

Compressor Substitution Guide

This publication contains compressor information pertaining to compressors used in Unitary Products Group (UPG) equipment and with cross-reference/substitution application to Unitary equipment throughout the industry. The following instruction will explain how to use the three main listings in this publication to determine a suitable replacement compressor for most requirements. Prior to using the information in this publication, please review the Compressor Specification Column Headings information on page 2 to become familiar with what they represent.

SUBSTITUTION GROUP LISTING

This listing sorts the compressor by substitution groups. The substitution groups are sorted by capacity and voltage characteristics and as well as providing other important specifications.

To find a 5 ton 208/230-1-60 Copeland compressor, for example, you can review the CAP'Y (MBH) column to find compressors in the 55-65 MBH range. You will then note all of the 5 Ton Copeland's in group Q1A. You can then get an idea of the compressor's availability by reviewing the Preferred column. You will note that S1-ZR57K3E-PFV-930 is one of the preferred compressors of the substitution group and should generally be available. However, you will also note that inventory may still be available for S1-ZR57K3-PFV-930. Therefore, you may order any number marked "YES" or "YES/LS" that have compatible compressor oil per GRP column notes.

If you order any number in group Q1A, Parts Order Management will fill your order with any of the compressors which are available in stock. If you prefer that a substitute is not made for the specific compressor you are ordering, state on your order "do not substitute." Note however, compressors coded NO-NLA are no longer available.

MODEL NUMBER CROSS-REFERENCE

The second listing sorts the compressor by manufacturer's model number in alphanumeric sequence. You may wish to use this listing as the starting point when you are trying to help a customer find a replacement compressor and the only information available is the manufacturer's model number.

Look through the listing for the manufacturer's model number and bill of material number to find a matching number to the one you need. Once you have located a matching number(s) you can easily reference the UPG part number. Check the Preferred column next, if the column indicates YES or NO-LS, order the compressor. If any other indication is given in the Preferred column refer to the Group column to determine the compressor substitution group, then refer to the Substitution Group Listing and follow the procedures outlined above.

UPG PART NUMBER NUMERIC LISTING

The third listing sorts the compressor in UPG part number sequence. Use this listing to reference the substitution group number of each compressor or to check on its preferred status. This listing will help guide you to more information about the specific compressor. Look up the UPG part number in this listing, then refer to the appropriate substitution group in the Substitution Group Listing to review the compressor's specifications and potential substitute alternatives.

GRP Indicates the substitution GROUP to which each compressor belongs. The compressors within the same group have the same general characteristics and can be used in place of one another in most applications. A compressor group may include special characters * or ^, compressor with this designation may be used as substitutes within the group as noted.

PREF Indicates the PREFERRED compressor of each group. The preferred compressor represents the compressor on which UPG is Standardizing or indicates the status at publication date of each compressor as follows:

YES The preferred compressor of the group.

YES/LS Another preferred compressor of the group, but a compressor for which inventory is in limited supply (LS) at time of printing this booklet.

NO-NLA Not the preferred compressor of the group and inventory is no longer available (NLA). Order another compressor within this group coded YES or YES/LS.

PENDING The compressor is in the set-up process; not presently available from UPG.

UPG P/N The UPG Part Number under which compressors may be ordered.

MFG MODEL NO The compressor Manufacturer's Model Number.

MFG B/M NO The compressor Manufacturer's Bill of Material Number .

V-PH-HZ The Volts-Phase-Hertz specifications of the compressor.

MBH The Capacity Rating of the compressor in thousands of BTU's per hour (MBH) at ARI temperature conditions.

RLA Rated Load Amps

RUN CAP Run Capacitor MFD and Voltage Rating.

SUC ID Suction Line Inside Diameter in inches.

DIS ID Discharge Line Inside Diameter in inches.

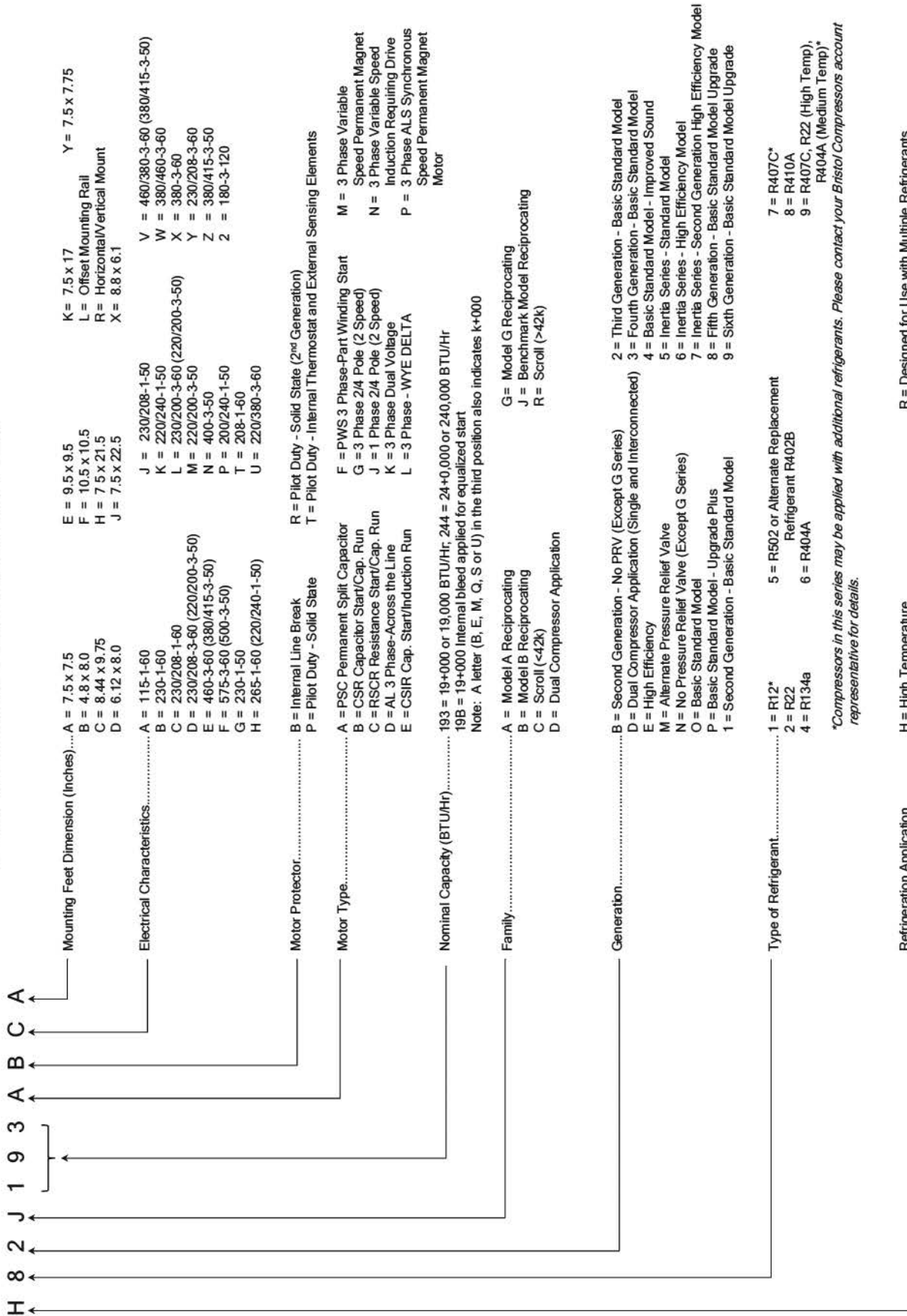
FOOT MTG The Foot Mounting configuration in inches.

HGT The overall Height.

HTR Indicates if an immersion type Crankcase Heater is included with the compressor.

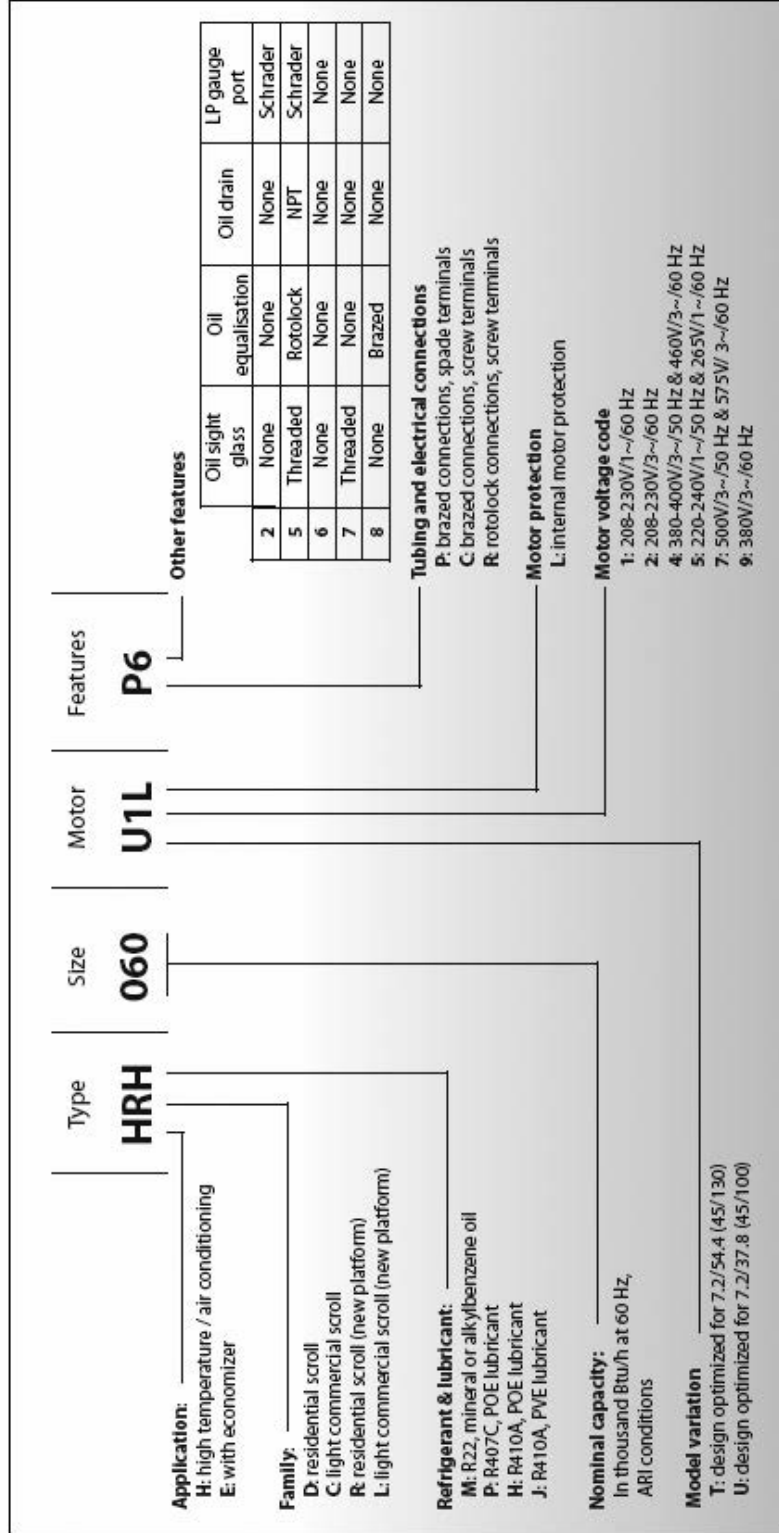
Y – Yes, N – No, W – Well

COMPRESSOR MODEL NUMBER SYSTEM





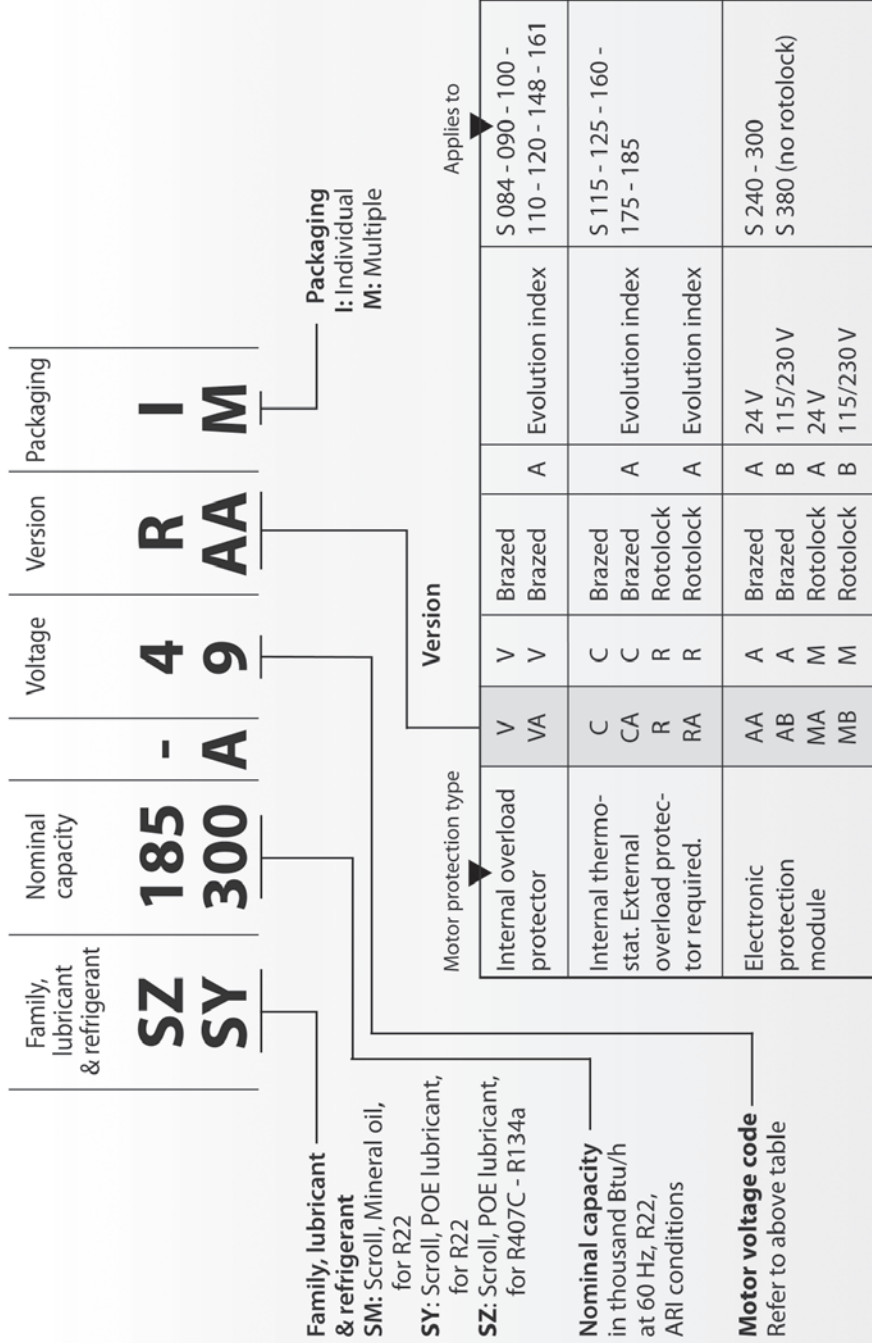
Danfoss Scrolltech Compressor Nomenclature



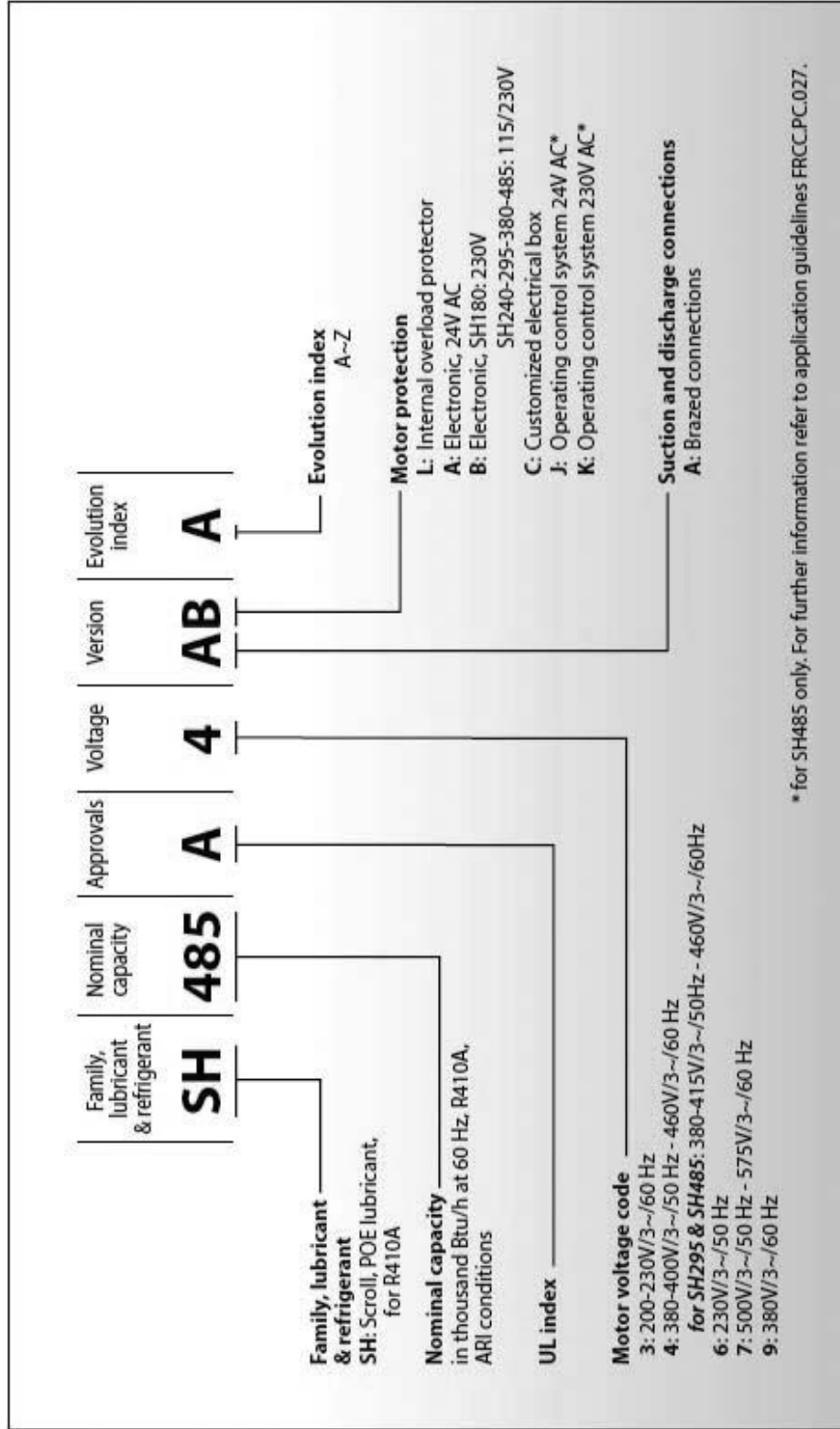
October 06

REFRIGERATION AND AIR CONDITIONING

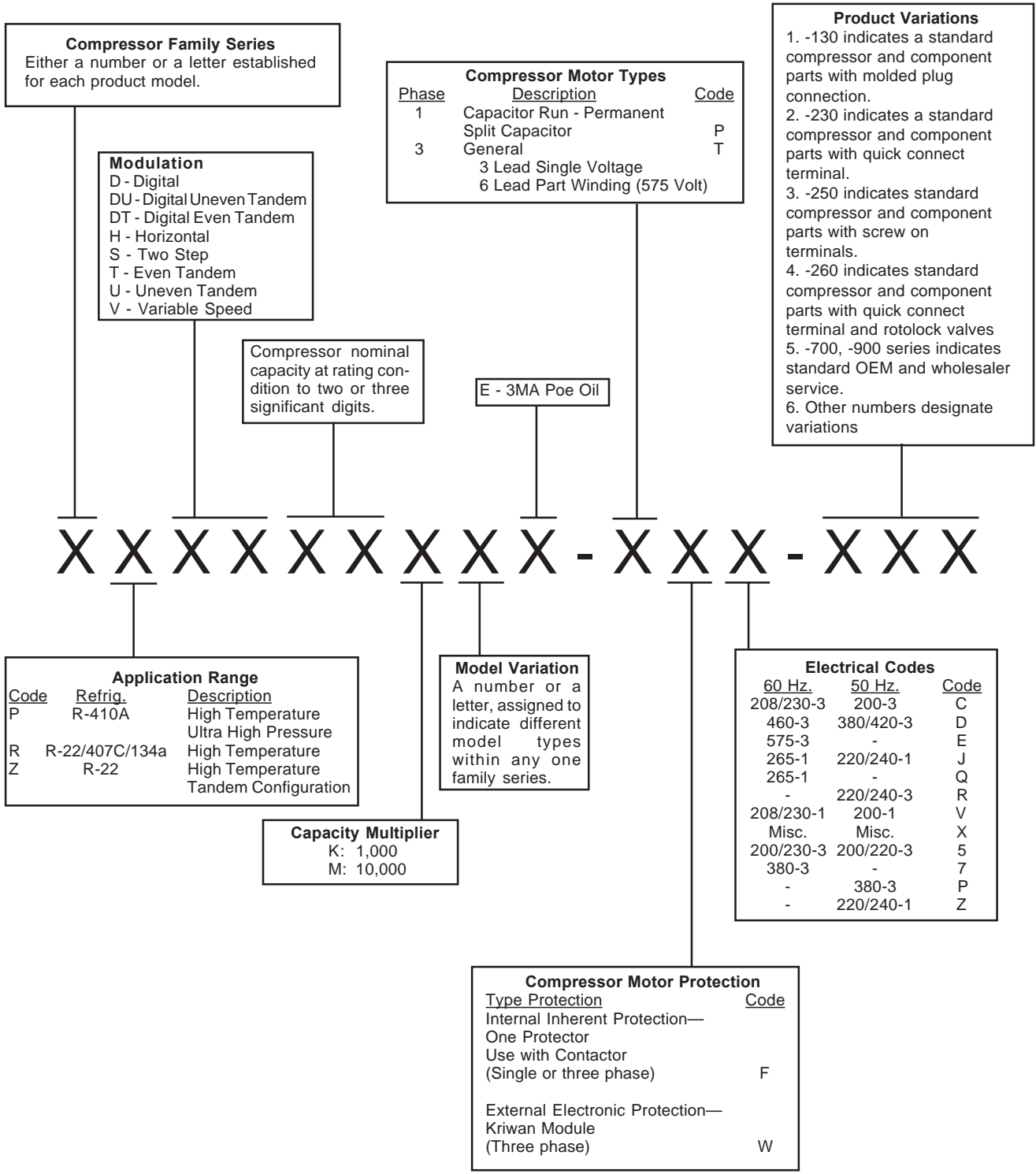
Danfoss Performer Scroll



Danfoss Performer Scroll - SH090 - SH485



A/C Scroll Models



Copelaweld Models

Copelaweld Compressor Model Type

Code	Description
E	= High Efficiency
R	= High Temperature
T	= Two Speed

Phase	Description	Code
1	Capacitor Run- Capacitor Start	C
1	Capacitor Run - Permanent Split Capacitor	P
3	Three Phase	T

Product Variations Numbers will be assigned as follows:

1. Number - 100 is standard compressor used in Copeland Condensing units.
2. Number - 200 indicates a STANDARD Compressor and Component Parts B/M and Model No.
3. Number -700 and -900 series indicate standard OEM and Wholesaler service B/M and model number.
4. Number - 201 and larger will be assigned for all other variations of a given model.



Compressor Family Series
Either a number or a letter established for each product model.

Displacement
A letter only, arbitrarily assigned for each different displacement within any one family series.

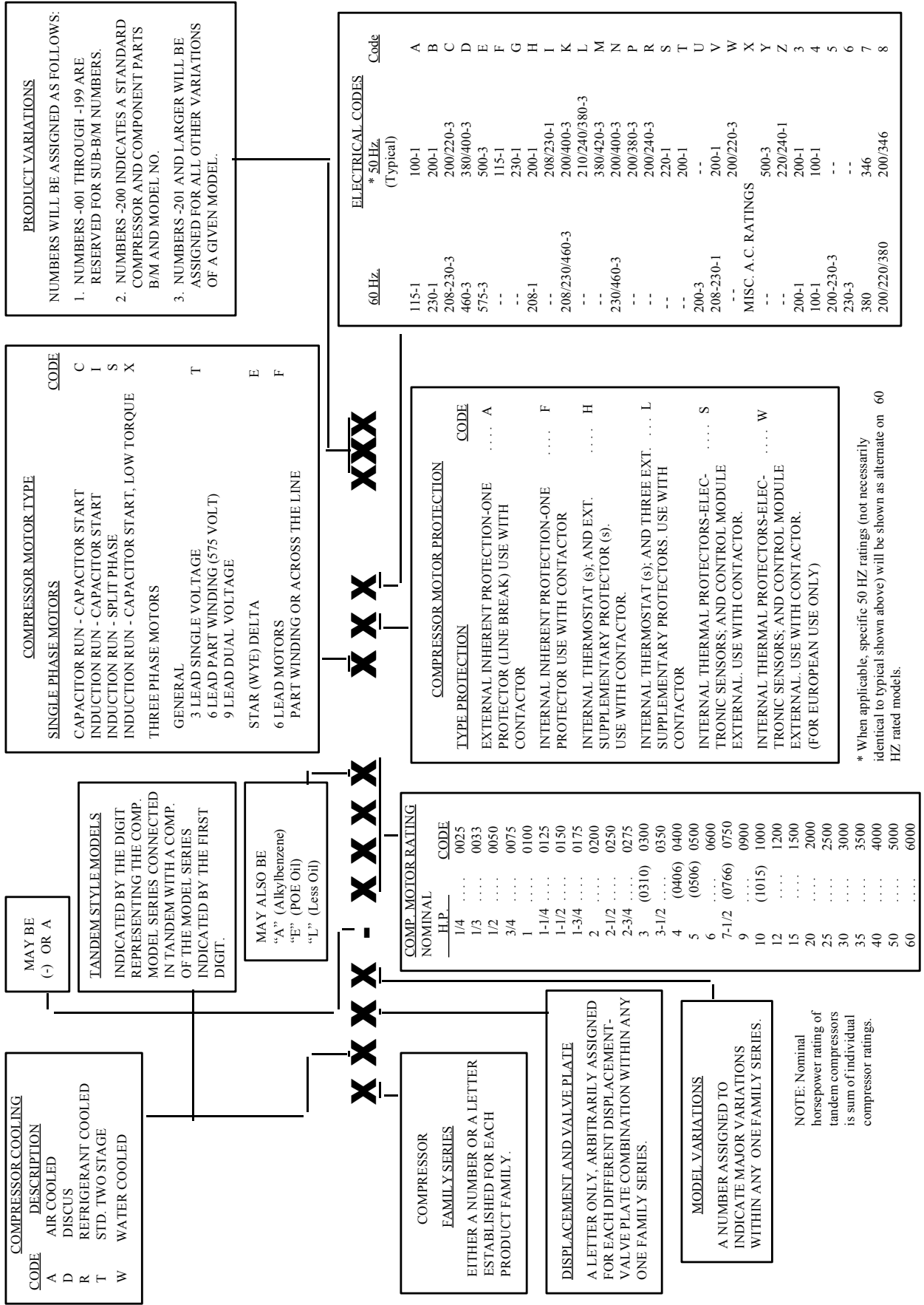
Model Variation
A number only, assigned to indicate different model types within any one family series.

Comp. Motor Rating	
Nominal (HP)	Code
1-1/4	0125
1-1/2	0150
1-3/4	0175
2	0200
2-1/4	0225
2-3/4	0275
3	0275
3-1/2	0350
4	0400
4-1/2	0450
5	0500
7-1/2	7500
9	0900
10	1000
12	1200

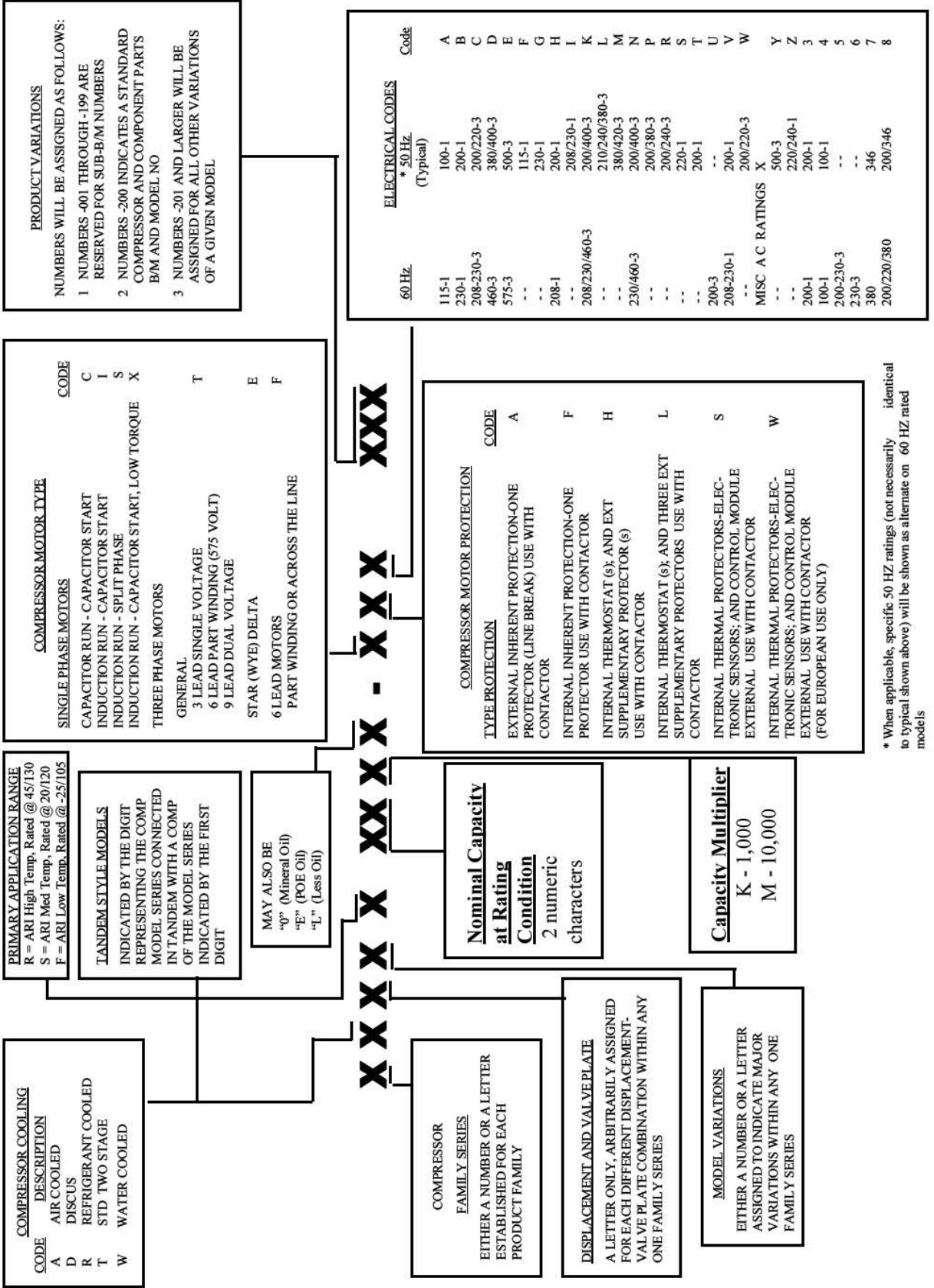
Electrical Codes		
60 Hz.	50 Hz.	Code
208/230-3	200/220-3	C
460-3	380/420-3	D
575-3	500-3	E
265-1	220/240-1	J
-	380/420-3	M
208/230-1	200-1	V
-	220/240-1	Z
200/230-3	200/240-3	5

Compressor Motor Protection	
Type Protection	Code
Internal Thermal Protection— Electronic Sensors; and Control Module External Use with Contactor	S
Internal Inherent Protection— One Protector (Line Break)	F

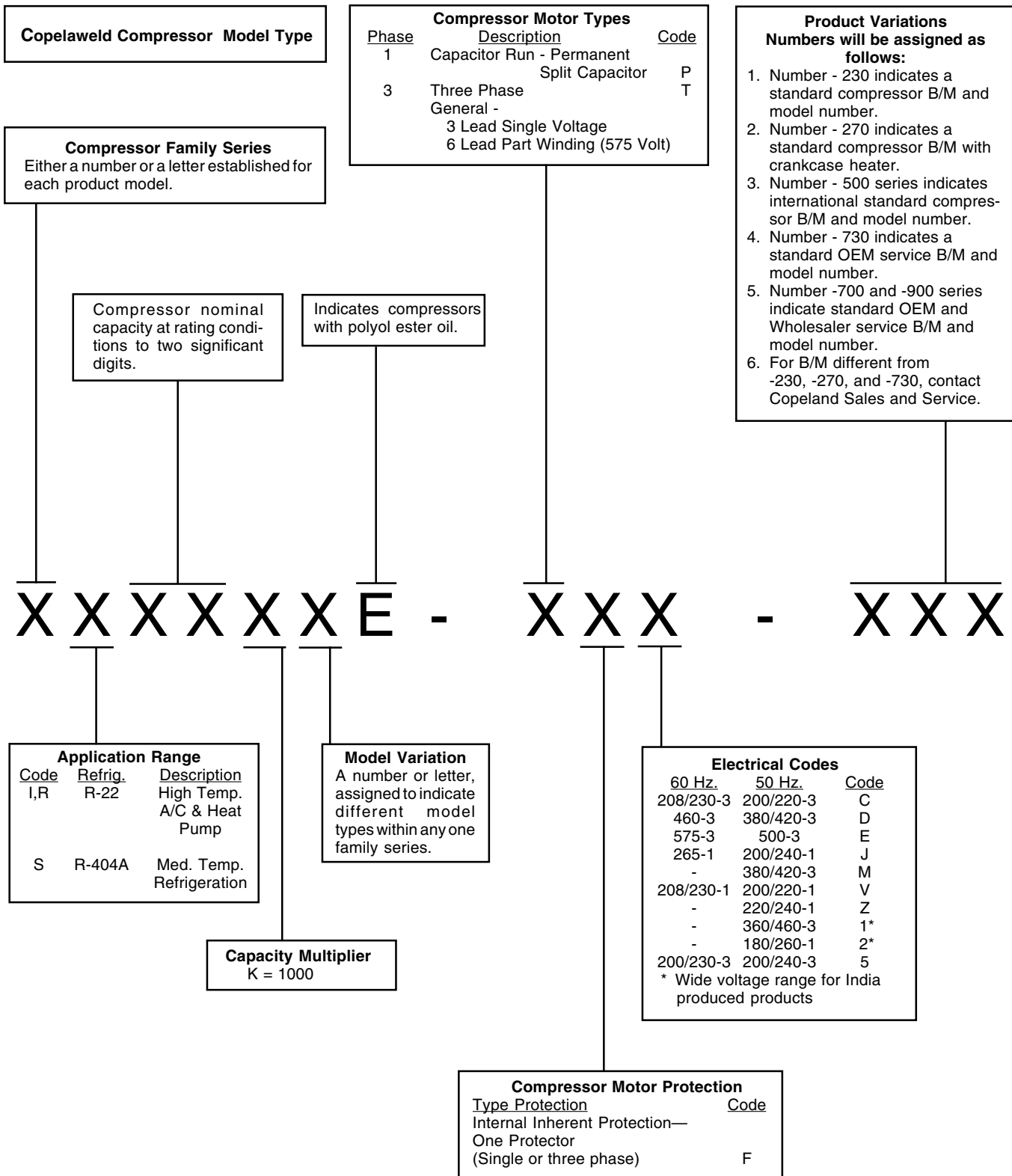
COPELAMETIC COMPRESSOR MODEL NUMBER NOMENCLATURE



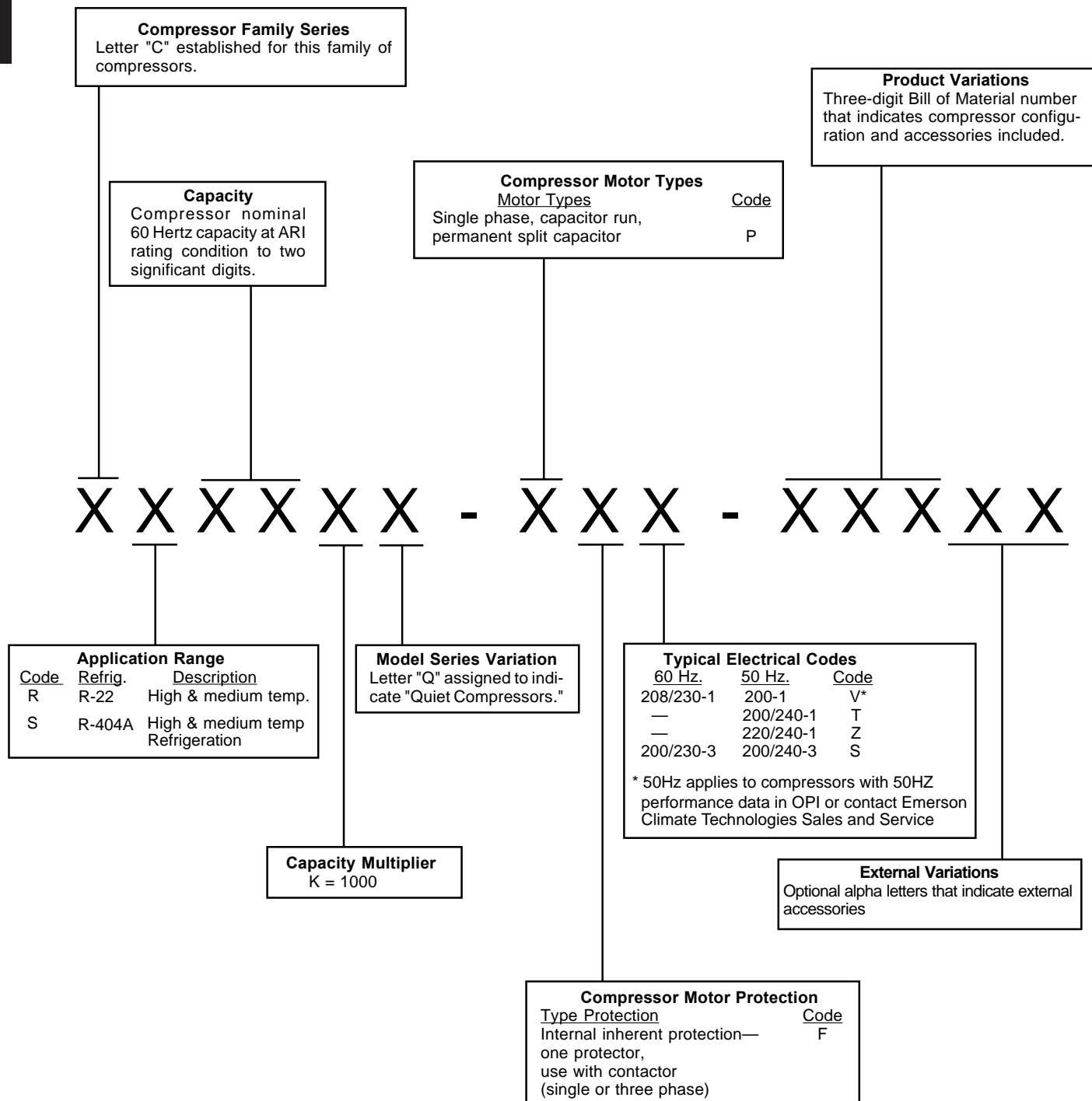
DISCUS COPELAMETIC® COMPRESSOR MODEL NUMBER NOMENCLATURE



CR6, CRKF Models



CRKQ, CIKQ, CSKQ Models



NEW TECUMSEH MODEL NUMBERS

EXAMPLE:

AE	A	4	4	40	Y	XA
COMPRESSOR FAMILY	RELEASE VARIANT (GENERATION)	APPLICATION	NUMBER OF DIGITS IN RATED BTU CAPACITY	FIRST TWO DIGITS OF RATED BTU CAPACITY	REFRIGERANT	VOLTAGE

A = 1st
B = 2nd
C = 3rd
ETC.

In this example (4) total digits, with the first two (40), or 4,000 BTU capacity.

PRIMARY REFRIGERANTS

A = R12
B = R410A
E = R22
J = R502
Y = R134a
Z = R404A/R507

- AE
- AG
- AH
- AJ
- AK
- AN
- AV
- AW
- AZ
- RG
- RK
- SA
- SF
- TP

PRIMARY APPLICATION PARAMETERS		
EVAP. TEMPERATURE	RATING PT.	MOTOR STARTING TORQUE
1. Low	-10° F	Normal
2. Low	-10° F	High
3. High	+45° F	Normal
4. High	+45° F	High
5. Air Cond.*	+45° F	Normal
6. Medium	+20° F	Normal
7. Medium	+20° F	High
8. Air Cond.	+49° F	Normal
9. Commercial	+20° F	High
0. Commercial	+20° F	Normal
A. Medium/Low	+20° F	Normal

*Application "5" compressors when applied to units become application "4" in the unit's model number.

VOLTAGE CODES

XA = 115-60-1; 100-50-1
 XB = 230-60-1; 200-50-1
 XC = 220-240-50-1
 XD = 208-230-60-1; 200-50-1
 XF = 208-230-60-3; 200-240-50-3
 XG = 460-60-3; 380-420-50-3
 XH = 575-60-3; 480-520-50-3
 XN = 208-230-60-1; 200-220-50-1
 XP = 220-60-1; 200-50-1
 XT = 200-230-60-3; 200-220-50-3
 XU = 100-60-1; 100-50-1
 XV = 265-60-1
 AB = 115-60-1; 90-50-1

NOTE: For explanations of voltages not listed, contact Tecumseh Products Company.

PREVIOUS

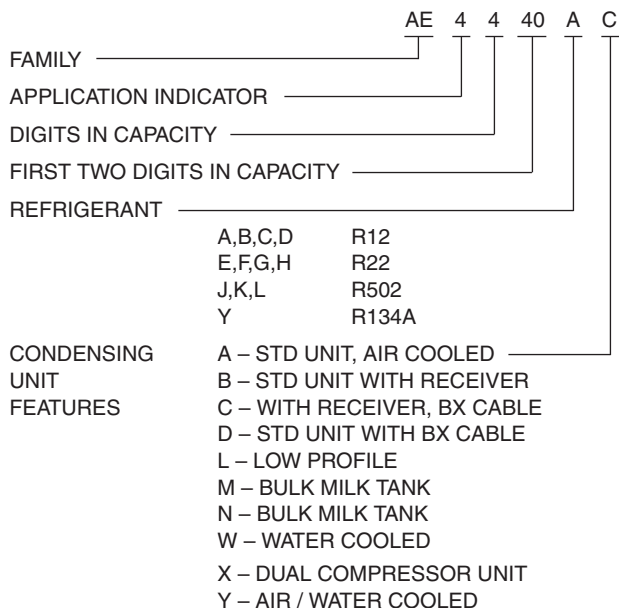
Tecumseh Products Company
How To Read Tecumseh Model Numbers



TECUMSEH MODEL NUMBERS

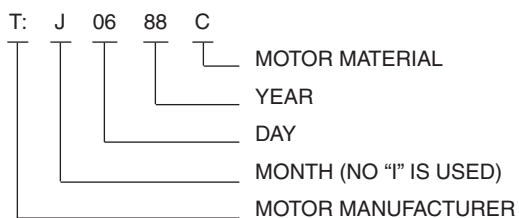
EXAMPLE:

MODEL NUMBER

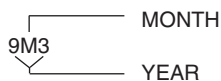


DATE CODE

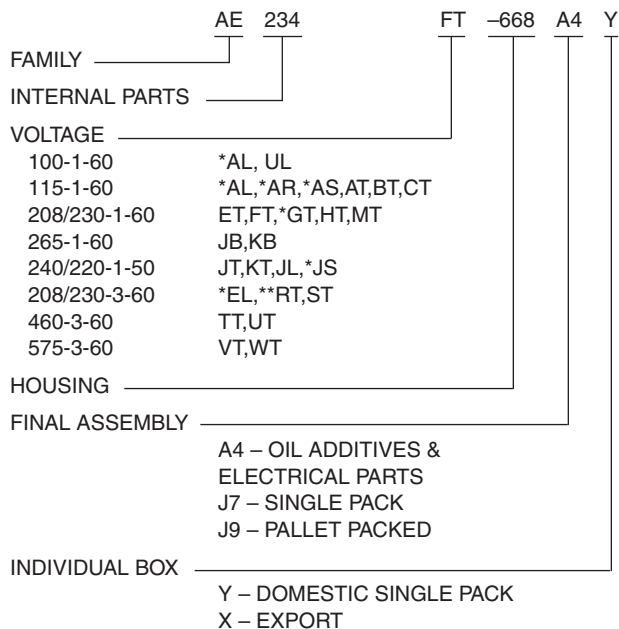
COMPRESSORS



UNITS



BILL OF MATERIAL



- * AR SICOM Built – 2 additives
- AS SICOM Built – 1 additive
- JS SICOM Built
- AL Dual Voltage 115-60, 100-50
- AR Dual Voltage 115-60, 100-50
- AS Dual Voltage 115-60, 100-50
- EL Dual Voltage 230/208-60, 200-50
- GT Dual Voltage 230/208-60, 200-50

**Voltage may be 230/208-60-3 or 230/200-60-3 – check individual bill of material.

APPLICATION	LOW TEMP		HIGH TEMP		AIR CON	MEDIUM TEMP		HI EFF AC	COMMERCIAL	
SUCTION TEMP	-10		+45		+45	+20		+49	+20	
CONDENSING TEMP	130		130		130	130		120	130	
TORQUE	LO	HI	LO	HI	1 PH PSC	LO	HI	1 PH PSC	HI	LO
APPLICATION INDICATOR	1	2	3	4	5	6	7	8	9	0
OPERATING RANGE	-30 to +10	-40 to +10	+20 to +55		*A/C & HP	-10 to +30		*A/C & HP	0 to 50 R-12 0 to 30 R-502	
EXAMPLE	AE1410A	AE2410A	AE3440A	AE4440A	AV5535E	AJ6435A	AJ7465A	AH8548E	AK9434A	AK0934A

By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION - The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAPY	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
1	NO-NLA	S1-01500945000	RSN4-0075-IAA	710	115-1-60	4.8	14.9	15.0/440	0.375	0.250	4.81 X 8.00	11.00	N	
2	NO-NLA	S1-01501105000	AE8458E	AE222AT-408-4Y	115-1-60	4.9		15.0/330	0.375	0.250	SPRING MNT.		N	
2	NO-NLA	S1-01501674000	AK8460E	AK122AT-013-A4Y	115-1-60	5.1	4.8	25.0/330	0.500	0.250	SPRING MNT.	9.13	N	
2	NO-NLA	S1-01501970000	AE5455E	AE220AT-403-A4Y	115-1-60	5.5	6.2	15.0/330					N	
3	NO-NLA	S1-01500832000	AE8475E	AE233AT-408-A4Y	115-1-60	6.1		15.0/330	0.375	0.250	SPRING MNT.	8.75	N	
4	NO-NLA	S1-01500977000	AJ7465A	AJ201AT-206-A4Y	115-1-60	6.5		15.0/370	0.500	0.3125	4.81 X 8.00	11.16	N	
5	NO-NLA	S1-01501170000	AE5470E	AE240AT-404-A4Y	115-1-60	7.0		15.0/330	0.625	0.250	SPRING MNT.	8.75	N	
5	NO-NLA	S1-01501414000	AK849AE	AK145AT-013-A4Y	115-1-60	7.6		15.0/330	0.500	0.250	SPRING MNT.	9.13	N	
6	NO-NLA	S1-01500827000	AKA5511EXA	AK110AT-004-A4	115-1-60	11.0		25.0/330	0.375	0.250	SPRING MNT.	9.13	N	
6	NO-NLA	S1-01500834000	AK5510E	AKA104-4Y	115-1-60			25.0/330	0.375	0.250	SPRING MNT.	9.13	N	
6	NO-NLA	S1-01501206000	AK8513E	AK144AT-009-A4Y	115-1-60	11.2		25.0/330	0.500	0.250	SPRING MNT.	8.8	N	
6	NO-NLA	S1-01501450000	AKA8513EXA	AK144AT-013-A4Y	115-1-60	13.5	10.8	45.0/330	0.500	0.250	SPRING MNT.		N	
6	NO-NLA	S1-01501515000	AK8514	AK148AT-018-A4Y	115-1-60	11.6		45.0/330	0.375	0.250	SPRING MNT.	9.13	N	
6	NO-NLA	S1-01501673000	AK5494E	AK101AT-004-A4Y	115-1-60	10.0	10.5	25.0/330	0.375	0.250	SPRING MNT.		N	
6	NO-NLA	S1-01501675000	AK8512E	AK151AT-023-A4Y	115-1-60	10.1		45.0/370	0.500	0.375	SPRING MNT.		N	
6	NO-NLA	S1-01501676000	AK8511E	AK1498T-018-A4Y	115-1-60	9.4	13.4	25.0/330					N	
6	NO-NLA	S1-01501966000	AK8514E	AK148AT-015-A4Y	115-1-60	11.6	10.8	45.0/330					N	
7	NO-NLA	S1-01501972000	BELDING	G511987-03 FEDD	115-1-60								N	
8	NO-NLA	S1-01501974000	BELDING	G517297-01 SANY	115-1-60								N	
9	YES/LS	S1-01502656707	RKA5490EXD	RK124ET-001-A4Y	208/230-1-60	9.1	3.8	25.0/370	0.500	0.3125		11.3	N	
A1	NO-NLA	S1-01501452002	RRG4-0100-PAV		208/230-1-60	12.0	6.0	15.0/370	0.375	0.250	4.81 X 8.00	11.50	N	
A1	NO-NLA	S1-01501995002	REZ3-0125-PFV	712	208/230-1-60	12.3	7.1	20.0/370	0.500	0.3125	4.81 X 8.00	11.50	N	
A1	NO-NLA	S1-01501995007	REZ3-0125-PFV	205	208/230-1-60	12.3	7.1	20.0/370	0.500	0.3125	4.81 X 8.00	11.50	N	
A2	NO-NLA	S1-01501123000	AK5512E	AK111ET-004-A4Y	208/230-1-60	12.0		15.0/370	0.375	0.250	SPRING MNT.		N	
A2	NO-NLA	S1-01501449000	AKA8513EXD	AK144ET-013-A4Y	208/230-1-60	13.5	5.8	15.0/370	0.500	0.250	SPRING MNT.	8.8	N	
A2	NO-NLA	S1-01501967000	AK8514E	AK148ET-015-A4Y	208/230-1-60	11.6	5.5	25.0/370			SPRING MNT.		N	
A2	NO-NLA	S1-01501968000	AK8515E	AK147-015-A4Y	208/230-1-60	12.5	6.2	25.0/370			SPRING MNT.		N	
A2A	NO-NLA	S1-01502394007	RKA5512EXD	RK147ET-021-A4	208/230-1-60	11.7	4.8	25.0/370	0.500	0.3125		10.72	N	
A2A	NO-NLA	S1-01502394707	RKA5512EXD	RK147ET-021-A4	208/230-1-60	11.7	4.8	25.0/370	0.500	0.3125		10.72	N	

A2A1	NO-NLA	S1-01503563000	RKA5515EXD	RK222ET-022-A4	208/230-1-60	15.0	6.4	25.0/370	0.625	0.3125	6.9 B.C. (3 LEG)	N
A2A2	NO-NLA	S1-02630352000	8000-693	C-R81H6G-806-932-46	208/230-1-60	12.5		20.0/370	0.375	0.3125	6.9 B.C. (3 LEG)	N
A3	NO-NLA	S1-01501175000	AK5512E	AK111JB-004-A4Y	265/277-1-60	12.0		15.0/440	0.375	0.250	SPRING MNT.	N
A5	NO-NLA	S1-01500851000	AK5510E	AKA103-4-4Y	208/230-1-60	10.0	13.4	25.0/330			SPRING MNT.	N
A5A	YES	S1-01503980007	2K15S236UUA	7005434	208/230-1-60	10.3	4.7	40.0/370	0.625	0.375	10.61 BOLT CIRCLE	N
A6*	NO-NLA	S1-01502654707	RKA5515EXC	RK222JT-009-A4	220/240-1-50	12.5	5.2	25.0/370	0.625	0.3125		11.564
A7	NO-NLA	S1-01500973000	RRK4-0126-PAV	801	208/230-1-60	13.5	8.0	20.0/370	0.375	0.250	4.81 X 8.00	N
A7	NO-NLA	S1-01501592000	REK3-0125-PFV	709	208/230-1-60	13.4	7.0	25.0/370	0.500	0.3125	4.81 X 8.00	N
A8	NO-NLA	S1-01503475000	RR14K1-PFV	900	208/230-1-60	14.6	8.5	25.0/370	0.500	0.375	4.81 X 8.00	N
A9*	YES	S1-01504075004	5KS150FAB21	(R-410A)	208/230-1-60	14.6	6.7	35.0/370	0.625	0.375	10.61 BOLT CIRCLE	N
B1	NO-NLA	S1-01501815000	AJ5513F	AJ540GT-124-A4	208/230-1-60	13.2	8.4	17.5/370				N
B1	NO-NLA	S1-01501892000	AJ5513F	AJ540FT-165-A4	208/230-1-60	13.2	7.5	17.5/370	0.375	0.250	4.81 X 8.00	N
B1A	NO-NLA	S1-01501592002	REK3-0125-PFV		208/230-1-60	13.7	7.0	25.0/370	0.500	0.375	7.50 X 7.50	N
B1A	NO-NLA	S1-01501680000	REK3-0125-PFV		208/230-1-60	13.7	7.0	25.0/370	0.500	0.375	7.50 X 7.50	N
B1A	NO-NLA	S1-01501680002	REK3-0125-PFV	709	208/230-1-60	13.7	7.0	25.0/370	0.500	0.375	7.50 X 7.50	N
B1A	NO-NLA	S1-01501680007	REK3-0125-PFV	202	208/230-1-60	13.7	7.0	25.0/370	0.500	0.375	7.50 X 7.50	N
B1A	NO-NLA	S1-01502081002	RES3-0125-PFV	703	208/230-1-60	12.3	7.1	20.0/370	0.500	0.375	7.50 X 7.50	N
B1A	NO-NLA	S1-01502081007	RES3-0125-PFV	203	208/230-1-60	12.3	7.1	20.0/370	0.500	0.375	7.50 X 7.50	N
B1A	NO-NLA	S1-01502081707	RR12K1-PFV	901	208/230-1-60	12.3	7.1	20.0/370	0.500	0.375	7.50 X 7.50	N
B1B	NO-NLA	S1-01503299007	H24B13QABCA	701496-1100-00	208/230-1-60	12.6	8.6	15.0/370	0.500	0.3125	7.50 X 7.50	N
B1B	NO-NLA	S1-01503759001	H20J143ABCA		208/230-1-60	14.0			0.750	0.500	7.50 X 7.50	Y
B1B	NO-NLA	S1-01503759001	H20J153ABCA	750084-1000-01	208/230-1-60	15.1	6.2	30.0/370	0.750	0.500	7.50 X 7.50	Y
B1B*	NO-NLA	S1-01503814000	H20J153ABCA	750084	208/230-1-60	15.1	6.2	30.0/370	0.750	0.500	7.50 X 7.50	Y
B1B	NO-NLA	S1-01503848001	H21J14BABCA	750116-1000-02	208/230-1-60	13.6	5.4	35.0/370	0.750	0.500	7.50 X 7.50	Y
B1B	NO-NLA	S1-01503999001	H20J153ABCA	730057-2020-00	208/230-1-60	15.1	6.2	30.0/370	0.750	0.500	7.50 X 7.50	Y
B1B	NO-NLA	S1-01504085001	H21J14BABCA		208/230-1-60	13.6	5.4	35.0/370	0.750	0.500	7.50 X 7.50	Y
B1B	NO-NLA	S1-01504086001	H21J14BABCA		208/230-1-60	13.6	5.4	35.0/370	0.750	0.500	7.50 X 7.50	Y
B1B	NO-NLA	S1-3318-3609	H21B153ABCA	701064-02-0960	208/230-1-60	15.0		20.0/370	0.750	0.375	7.50 X 7.50	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION - The "SHADED" compressors listed are "50HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAPY	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
B1B	NO-NLA	S1-3318-360P	H21B153ABCA	701064-02-0960	208/230-1-60	15.0	6.0	20.0/370	0.750	0.375	7.50 X 7.50	12.625	Y	
B1B	YES	S1-H22J13BABCA	H22J13BABCA	770024-2020-01	208/230-1-60	13.3		30.0/370	0.750	0.500	7.50 X 7.50	13.25	Y	
B1C	NO-NLA	S1-01502099002	H21B133ABCB	701637-1100-00	208/230-1-60	13.5	6.3	20.0/370	0.625	0.375	4.81 X 8.00	12.63	N	
B1C	NO-NLA	S1-01503030007	H24B13QAACB		208/230-1-60	12.6	8.6	15.0/370	0.500	0.3125	4.81 X 8.00	12.25	N	
B1D	YES/LS	S1-01503895001	H89B133ABCA	729226-1000-01 (R-410A)	208/230-1-60	12.6	6.1	30.0/370	0.625	0.375	7.50 X 7.50	13.338	30W	
B1E*	YES	S1-01504207011	H82J153ABCA	760128-2020-00 (R-410A)	208/230-1-60	14.7	6.5	30.0/370	0.750	0.500	7.50 X 7.50	14.25	30W	
B1E1^	YES	S1-01504447004	ZP14K5E-PFV	930 (R-410A) (POE Oil ^)	208/230-1-60	14.2	9.0	30.0/370	0.750	0.500	7.50 X 7.50	15.27	N	
B1F	YES	S1-01504371001	H82J153ABHA	760118-2020-00 (R-410A)	265-1-60	14.7	5.8	30.0/440	0.750	0.500	7.50 X 7.50	14.25	Y	
B1G	YES	S1-01504314005	H79B15UAABCA	729229-2110-10 (R-407C)	208/230-1-60	13.8	6.7	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y	
B2	NO-NLA	S1-01501893000	AK5513F	AK540JB-165-A4	265/277-1-60	13.0		17.5/440	0.375	0.250	4.81 X 8.00		N	
B2A	YES	S1-01503288004	2K20S236T6A		208/230-1-60	13.6	5.9	40.0/370	0.625	0.375	10.61 BOLT CIRCLE	11.85	N	
B3	NO-NLA	S1-01501205000	AJ8516E		208/230-1-60	16.0		17.5/370			6.13 X 8.00 (3 LEG)		Y	
B4	NO-NLA	S1-01502096002	H21B153ABH	701360-02-0455	220/240-1-50	13.5	6.2		0.625	0.375	7.50 X 7.50	12.63	N	
B4	NO-NLA	S1-01502096005	H21B153ABH	701360-02-0454	220/240-1-50	13.5	6.2		0.625	0.375	7.50 X 7.50	12.63	N	
B4	NO-NLA	S1-01502096007	H21B153ABH	701351-02-0024	220/240-1-50	13.5	6.2		0.625	0.375	7.50 X 7.50	12.63	N	
B4	NO-NLA	S1-01502534000	H23B153ABHA	703498-02-0439	220/240-1-50	12.6	6.4	25.0/370	0.625	0.375	7.50 X 7.50	12.62	N	
B4	NO-NLA	S1-01502534700	H23B153ABHA	704091-1100-00	220/240-1-50	12.6	6.4	25.0/370	0.625	0.375	7.50 X 7.50	12.625	N	
B4A	NO-NLA	S1-01503144004	H23B19QAABKA	703943-1101-00	220/240-1-50	15.0	7.4	30.0/370	0.750	0.375	7.50 X 7.50	13.25	N	
B4A	NO-NLA	S1-1450-155	H23B19QAABKA	703943-02-0439	220/240-1-50	15.0			0.750	0.375	7.50 X 7.50	13.25	N	
B4A	NO-NLA	S1-1450-155P	H23B19QAABKA	703943-1100-00	220/240-1-50	15.0	7.4	30.0/370	0.750	0.375	7.50 X 7.50	13.25	Y	
B4B	YES	S1-01504323005	H79B17UAABHA	729044-2120-00 (R-407C)	220/240-1-50	14.0	6.4	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y	
B5	NO-NLA	S1-01503030007	H23B15QAABH	704190-1100-00	220/240-1-50	15.0	6.0	25.0/370	0.625	0.375	4.81 X 8.00	12.63	N	
C1	NO-NLA	S1-01500939000	AJ5515F	AJ600FT-306-A4Y	208/230-1-60	15.0		25.0/370			6.13 X 8.00 (3 LEG)		N	

C1A	NO-NLA	S1-01502899004	H25B15QABCA	706861-25-1321	208/230-1-60	15.4	6.4	30.0/370	0.750	0.375	7.50 X 7.50	13.75	N
C1A	NO-NLA	S1-01502899704	H25B15QABCA	706861-25-1321	208/230-1-60	15.4	6.4	30.0/370	0.750	0.375	7.50 X 7.50	13.75	N
C1A*	NO-NLA	S1-01502734001	H26B15QCBCA	707109-25-1789	208/230-1-60	15.2	6.4	25.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
C1A*	NO-NLA	S1-01502734004	H26B15QCBCA	707109-25-1789	208/230-1-60	15.2	6.4	25.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
C1A	NO-NLA	S1-01502983004	H26B15QCBCA	707109	208/230-1-60	15.2	6.4	25.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
C1A	NO-NLA	S1-01503175004	H29B15UABCA	729000-1101-00	208/230-1-60	15.7	6.7	30.0/370	0.625	0.375	7.50 X 7.50	13.53	N
C1A	NO-NLA	S1-01503237004	H29B15UABCA	729049-1101-00	208/230-1-60	15.7	6.7	30.0/370	0.750	0.500	7.50 X 7.50	13.53	Y
C1A	NO-NLA	S1-01503301007	H23B15QABCA	703786-1100-00	208/230-1-60	14.9	6.7	25.0/370	0.625	0.375	7.50 X 7.50	12.625	N
C1A	NO-NLA	S1-01503302007	H23B15QABCA	704198-1100-00	208/230-1-60	14.9	6.7	25.0/370	0.625	0.375	7.50 X 7.50	12.63	N
C1A	NO-NLA	S1-01503361004	H25B15QABCA	739012-1100-00	208/230-1-60	15.4	6.4	30.0/370	0.750	0.375	7.50 X 7.50	13.00	N
C1A	NO-NLA	S1-01503426004	H29B15UABCA	739012-1100-00	208/230-1-60	15.5	6.7	30.0/370	0.625	0.375	7.50 X 7.50	13.25	N
C1A	NO-NLA	S1-01503427001	H29B15UABCA	739006-2020-00	208/230-1-60	15.5	6.7	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y
C1A	NO-NLA	S1-01503849001	H21J15BABCA	750210-1000-00	208/230-1-60	14.5	6.0	35.0/370	0.750	0.500	7.50 X 7.50	13.89	Y
C1A	NO-NLA	S1-01504071001	H21J15BABCA	730029-2000-20	208/230-1-60	14.5	6.0	35.0/370	0.500	0.500	7.50 X 7.50	14.75	Y
C1A	NO-NLA	S1-01504083001	H21J15BABCA	730053-2020-01	208/230-1-60	15.5	6.0	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
C1A	YES	S1-H22J15BABCA	H22J15BABCA	770001-2020-01	208/230-1-60	15.5	6.7	30.0/370	0.750	0.500	7.50 X 7.50	13.25	Y
C2	NO-NLA	S1-01501601000	AB5519F	AB111JT-004-A4	220/240-1-50	15.5	9.2	25.0/370	0.500	0.3125	7.50 X 7.50	11.45	N
C2	NO-NLA	S1-01502362002	AW5519E	AW103KT-015-A4	220/240-1-50	16.2	8.1		0.750	0.375	7.50 X 7.50	12.69	N
C2	NO-NLA	S1-01502374002	AW5519E	AW103KT-020-A4	220/240-1-50	16.2	8.1		0.750	0.375	7.50 X 7.50	12.69	N
C2A	NO-NLA	S1-01501689007	REB3-0150-PFJ	208	220/240-1-50	15.2	6.9	25.0/370	0.500	0.3125	4.81 X 8.00	11.50	N
C2A	NO-NLA	S1-01501593000	REB3-0150-PFJ	800	220/240-1-50	15.2	6.9	25.0/370	0.500	0.3125	4.81 X 8.00	11.50	N
C3	NO-NLA	S1-01501612002	REB3-0150-PFV		208/230-1-60	15.4	8.5	25.0/370	0.500	0.375	7.50 X 7.50	11.50	N
C3	NO-NLA	S1-01501612005	REB3-0150-PFV	216	208/230-1-60	15.2	8.5	25.0/370	0.500	0.375	7.50 X 7.50	11.13	N
C3	NO-NLA	S1-01501612702	REB3-0150-PFV		208/230-1-60	15.4	8.5	25.0/370	0.500	0.375	7.50 X 7.50	11.50	N
C3	NO-NLA	S1-01503441000	CR16KQ-PFV	980WB	208/230-1-60	15.7	7.9	25.0/440	0.625	0.375	7.50 X 7.50	13.625	N
C3	NO-NLA	S1-01503830001	CR16K6-PFV	970	208/230-1-60	16.3	9.6	25.0/370	0.750	0.375	7.50 X 7.50	13.19	Y
C3*	YES	S1-CR16K6E-PFV-875	CR16K6E-PFV	875 (POE Oil ^)	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y
C3	NO-NLA	S1-CR16K6-PFV-875	CR16K6-PFV	875	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y
C4	NO-NLA	S1-01503476000	RR16K1-PFV	971	208/230-1-60	15.5	9.5	25.0/370	0.500	0.375	4.81 X 8.00	11.75	N
C4A	YES	S1-01503858007	2K22S236SUB		208/230-1-60	16.0	6.7	35.0/370	0.625	0.375	10.61 BOLT CIRCLE	11.85	N
D3	NO-NLA	S1-01501176000	AJ5517E	AJ210JB-307-A4Y	265/277-1-60	17.0		20.0/370			6.13 X 8.00 (3 LEG)		N
D4	NO-NLA	S1-01503857004	ZR16K4-PFV	930	208/230-1-60	16.5	10.0	30.0/370	0.750	0.500	7.50 X 7.50	14.87	N
D4	NO-NLA	S1-1450-1539	ZR18K1-PFV	230	208/230-1-60	18.0	10.7		0.750	0.500	7.50 X 7.50	13.765	N
D4*	YES	S1-ZR16K5E-PFV-800	ZR16K5E-PFV	800 (POE Oil ^)	208/230-1-60	15.5	9.3	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N
D4	NO-NLA	S1-ZR16K5-PFV-800	ZR16K5-PFV	800	208/230-1-60	15.5	9.3	30.0/370	0.750	0.500	7.50 X 7.50	15.84	N
D4	NO-NLA	S1-01503547001	H29B18UABCA	739008-2020-00	208/230-1-60	18.3	7.4	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y
D4	NO-NLA	S1-01503590004	ZR18K4-PFV	950	208/230-1-60	18.0	10.7	35.0/370	0.750	0.500	7.50 X 7.50	14.87	Y
D4	NO-NLA	S1-01503760001	H20J173ABCA	750069-1000-02	208/230-1-60	16.8	7.1	30.0/370	0.750	0.500	7.50 X 7.50	13.89	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressor with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.

By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	REF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
D4	NO-NLA	S1-01503830001	CR16K6-PFV	970	208/230-1-60	16.3	9.6	25.0/370	0.750	0.375	7.50 X 7.50	13.19	Y	
D4*	YES	S1-CR16K6E-PFV-875	CR16K6E-PFV	875 (POE Oil ^)	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y	<
D4	NO-NLA	S1-CR16K6-PFV-875	CR16K6-PFV	875	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y	
D4	YES/LS	S1-ZR18K5-PFV-800	ZR18K5-PFV	800	208/230-1-60	18.0	10.7	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N	
D4*	YES	S1-ZR18K5E-PFV-800	ZR18K5E-PFV	800 (POE Oil ^)	208/230-1-60	18.0	10.7	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
D5	NO-NLA	S1-01502000002	AB5517H	AB229HT-073-A4Y	208/230-1-60	16.8	7.8	20.0/370	0.625	0.375	7.50 X 7.50	11.50	N	
D5	NO-NLA	S1-01502000005	AB5517H	AB229HT-073-A4	208/230-1-60	16.8	7.8	20.0/370	0.625	0.375	7.50 X 7.50	11.50	N	
D5	NO-NLA	S1-01502084002	AW5517F	AW100ET-002A4Y	208/230-1-60	16.8	7.0	25.0/370	0.750	0.375	7.50 X 7.50	12.75	N	
D5	NO-NLA	S1-01502084004	AW5517F	AW100ET-002A4	208/230-1-60	16.8	7.0	25.0/370	0.750	0.375	7.50 X 7.50	12.75	N	
D5	NO-NLA	S1-01502137002	AW5517E	AW100FT-014-A4	208/230-1-60	16.8	7.6	25.0/370	0.750	0.375	7.50 X 7.50	12.75	Y	
D5	NO-NLA	S1-01502137701	AWA5517EXD	AW100FT-014-A4	208/230-1-60	16.7	7.6	25.0/370	0.750	0.375	7.50 X 7.50	13.05	Y	
D5	NO-NLA	S1-01502361002	AW5517E	AW100FT-014-A4	208/230-1-60	16.4	7.6	25.0/370	0.750	0.375	7.50 X 7.50	12.69	Y	
D5A	NO-NLA	S1-01501106000	AJ5517E	AJ210FT-307-4Y	208/230-1-60	16.6	10.2	20.0/370	0.500	0.3125	6.13 X 8.00 (3 LEG)	11.8	N	
D5A	NO-NLA	S1-01501445000	AJ8520E	AJ778ET-413-A4Y	208/230-1-60	16.3	7.8	45.0/330					N	
D5B	NO-NLA	S1-01501736000	AB5520	AB112JT-004-A8	220/240-1-50	16.9	9.7	25.0/370	0.500	0.3125	7.50 X 7.50	11.91	N	
D6	NO-NLA	S1-01502097002	H24B20QABKA	701350-02-0455	220/240-1-50	16.6	9.4	25.0/370	0.625	0.375	7.50 X 7.50	12.63	N	
D6	NO-NLA	S1-01502097005	H20B203ABK	701350-02-0454	220/240-1-50	17.0	9.4	25.0/370	0.625	0.375	7.50 X 7.50	12.63	N	
D6	NO-NLA	S1-01502097007	H20B203ABK	701366-02-0024	220/240-1-50	17.0	9.4	25.0/370	0.625	0.375	7.50 X 7.50	12.63	N	
D6A	NO-NLA	S1-01503306007	H23B17QABHB	704192-1100-00	220/240-1-50	16.6	6.4	25.0/370	0.625	0.375	4.81 X 8.00	12.625	N	
D6B	NO-NLA	S1-01503486000	ZR18K3-PFV	930	208/230-1-60	18.1	9.3	30.0/370	0.750	0.500	7.50 X 7.50	14.58	N	
D6B	NO-NLA	S1-01504215004	ZR18K4-PFV	830	208/230-1-60	18.0	10.7	35.0/370	0.750	0.500	7.50 X 7.50	14.87	N	
D6B	NO-NLA	S1-01504216004	ZR22K4-PFV	830	208/230-1-60	22.0	12.1	35.0/370	0.750	0.500	7.50 X 7.50	14.87	N	
D6B	NO-NLA	S1-01503527004	ZR22 K4-PFV	930	208/230-1-60	22.0	12.1	40.0/370	0.750	0.500	7.50 X 7.50	14.87	N	
D6B	NO-NLA	S1-01503547001	H29B18UABCA	739008-2020-00	208/230-1-60	18.3	7.4	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y	
D6B	NO-NLA	S1-01503549001	H29B20UABCA	739009-2020-00	208/230-1-60	20.5	8.6	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y	
D6B	NO-NLA	S1-01503590004	ZR18K4-PFV	950	208/230-1-60	18.0	10.7	35.0/370	0.750	0.500	7.50 X 7.50	14.87	N	
D6B	NO-NLA	S1-01503760001	H20J173ABCA	750069-1000-02	208/230-1-60	16.8	7.1	30.0/370	0.750	0.500	7.50 X 7.50	13.89	Y	
D6B	NO-NLA	S1-01503821001	H21J19BABCA	750120-1000-01	208/230-1-60	19.0	8.0	35.0/370	0.750	0.375	7.50 X 7.50	14.14	Y	
D6B	NO-NLA	S1-01503826001	CR20K6-PFV	970	208/230-1-60	19.6	10.9	30.0/370	0.750	0.375	7.50 X 7.50	13.188	Y	
D6B	NO-NLA	S1-01503830001	CR16K6-PFV	970	208/230-1-60	16.3	9.6	25.0/370	0.750	0.375	7.50 X 7.50	13.19	Y	
D6B	NO-NLA	S1-01504084001	H21J19BABCA	730025-2020-01	208/230-1-60	19.5	8.0	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
D6B*	YES	S1-CR16K6E-PFV-875	CR16K6E-PFV	875 (POE Oil ^)	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y	<
D6B	NO-NLA	S1-CR16K6-PFV-875	CR16K6-PFV	875	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y	
D6B*	YES	S1-CR20K6E-PFV-875	CR20K6E-PFV	875 (POE Oil ^)	208/230-1-60	17.7	10.6	30.0/370	0.750	0.500	7.50 X 7.50	13.19	Y	<
D6B	NO-NLA	S1-CR20K6-PFV-875	CR20K6-PFV	875	208/230-1-60	19.6	10.6	30.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y	
D6B	YES	S1-H22J18BABCA	H22J18BABCA	770002-2020-01	208/230-1-60	18.3	7.4	30.0/370	0.750	0.500	7.50 X 7.50	13.25	Y	
D6B*	YES	S1-ZR18K5E-PFV-800	ZR18K5E-PFV	800 (POE Oil ^)	208/230-1-60	18.0	10.7	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
D6B	YES/LS	S1-ZR18K5-PFV-800	ZR18K5-PFV	800	208/230-1-60	18.0	10.7	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N	

D6B [^]	YES	S1-ZR21K5E-PFV-800	ZR21K5E-PFV	800 (POE Oil [^])	208/230-1-60	21.0	12.0	35.0/370	0.750	0.500	7.50 X 7.50	15.86	N
D6B	NO-NLA	S1-ZR21K5E-PFV-800	ZR21K5-PFV	800	208/230-1-60	21.0	12.0	35.0/370	0.750	0.500	7.50 X 7.50	15.86	N
D6E	NO-NLA	S1-01504217004	ZR24K4-PFV	830	208/230-1-60	24.0	13.6	N/A	0.750	0.500	7.50 X 7.50	14.87	N
D6E [^]	YES	S1-ZR25K5E-PFV-800	ZR25K5E-PFV	800 (POE Oil [^])	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N
D6E	NO-NLA	S1-ZR25K5E-PFV-800	ZR25K5-PFV	800	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N
D7	NO-NLA	S1-01502100002	H21B173ABCA	703-02-455	208/230-1-60	17.6	7.9	25.0/370	0.625	0.375	7.50 X 7.50	12.63	N
D7	NO-NLA	S1-01502152002	H23B173ABCA	704002-02-0439	208/230-1-60	17.1	7.4	25.0/370	0.750	0.375	7.50 X 7.50	12.62	Y
D7	NO-NLA	S1-01502152004	H23B173ABCA	704002-02-0439	208/230-1-60	16.7	7.4	25.0/370	0.750	0.375	7.50 X 7.50	12.625	N
D7	NO-NLA	S1-01502375001	H25B173ABCA	706032-25-1320	208/230-1-60	16.9	7.0	30.0/370	0.750	0.375	7.50 X 7.50	13.75	Y
D7	NO-NLA	S1-01502375002	H25B17QABCA	706453-25-1320	208/230-1-60	16.9	7.0	30.0/370	0.750	0.375	7.50 X 7.50	13.75	Y
D7	NO-NLA	S1-01502375004	H25B173ABCA	706454-25-1351	208/230-1-60	16.9	7.0	30.0/370	0.750	0.375	7.50 X 7.50	13.75	Y
D7	NO-NLA	S1-01502375701	H25B173ABCA	706032-25-1320	208/230-1-60	16.9	7.0	30.0/370	0.750	0.375	7.50 X 7.50	13.75	Y
D7	NO-NLA	S1-01502375704	H25B173ABCA	706454-25-1351	208/230-1-60	16.9	7.0	30.0/370	0.750	0.375	7.50 X 7.50	13.75	N
D7	NO-NLA	S1-01502494001	H25B173ABCA	706258-25-1320	208/230-1-60	16.9	7.4	25.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
D7	NO-NLA	S1-01502693001	H26B18QCBBCA	706310-25-1320	208/230-1-60	16.9	7.4	25.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
D7*	NO-NLA	S1-01502693701	H26B18QCBBCA	706310-25-1320	208/230-1-60	18.3	7.0	25.0/370	0.750	0.375	7.50 X 7.50	15.00	Y
D7*	NO-NLA	S1-01502722001	H23B17SABCA	705118-02-1790	208/230-1-60	17.2	7.2	30.0/370	0.750	0.375	7.50 X 7.50	14.75	Y
D7	NO-NLA	S1-01502722004	H23B17SABCA	705050-02-0439	208/230-1-60	17.3	7.5	30.0/370	0.750	0.500	7.50 X 7.50	13.25	Y
D7	NO-NLA	S1-01502770001	H23B18SABCA	705030-1100-00	208/230-1-60	18.1	7.5	30.0/370	0.750	0.375	7.50 X 7.50	13.25	Y
D7	NO-NLA	S1-01502901004	H23B173ABCA	705107-02-0439	208/230-1-60	17.2	7.2	30.0/370	0.750	0.375	7.50 X 7.50	13.25	N
D7	NO-NLA	S1-01502978004	H23B17SABCA	705118-1100-00	208/230-1-60	17.4	7.2	30.0/370	0.750	0.500	7.50 X 7.50	13.25	W
D7	NO-NLA	S1-01503304007	H23B17QABCA	703792-1100-00	208/230-1-60	16.6	7.6	25.0/370	0.625	0.375	7.50 X 7.50	12.625	N
D7	NO-NLA	S1-01503307007	H23B19QABCA	703798-1100-00	208/230-1-60	17.9	8.2	25.0/370	0.625	0.375	7.50 X 7.50	13.25	N
D7	NO-NLA	S1-01503428004	H29B18UABCA	739015-1101-00	208/230-1-60	18.1	7.4	30.0/370	0.625	0.375	7.50 X 7.50	13.53	W
D7	NO-NLA	S1-01503543001	H29B17UABCA	739007-2020-00	208/230-1-60	17.2	7.2	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y
D7	YES/LS	S1-01503567001	H23B173ABCA	704002	208/230-1-60	16.6	7.4	25.0/370	0.750	0.375	7.50 X 7.50	12.625	Y
D7	NO-NLA	S1-01503761001	H20J193ABCA	750152-1000-00	208/230-1-60	18.8	7.6	35.0/370	0.750	0.500	7.50 X 7.50	14.188	Y
D7	NO-NLA	S1-01503813000	H20J193ABCA	750152-1000-01	208/230-1-60	18.8	7.6	35.0/370	0.750	0.500	7.50 X 7.50	13.89	Y
D7	NO-NLA	S1-01503901005	H29B18UABCA	739101-2120-00	208/230-1-60	18.3	7.4	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y
D7	NO-NLA	S1-01503901007	H23B193ABCA	704023-1000-02	208/230-1-60	18.3	8.2	25.0/370	0.625	0.375	7.50 X 7.50	13.25	N
D7	NO-NLA	S1-01503985001	H21J17BABCA	739004-2020-01	208/230-1-60	18.3	7.0	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
D7	NO-NLA	S1-01503989001	H20J193ABCA		208/230-1-60	18.8	7.6	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
D7	NO-NLA	S1-01504091001	H29B17UABCA		208/230-1-60	17.2	7.2	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y
D7	NO-NLA	S1-1450-1529	H23B173ABCA	704002-02-0439	208/230-1-60	17.0	7.4	25.0/370	0.750	0.375	7.50 X 7.50	12.625	N
D7	NO-NLA	S1-1450-152P	H23B173ABCA	704002-02-0439	208/230-1-60	17.0	7.4	25.0/370	0.750	0.375	7.50 X 7.50	12.625	N
D7	NO-NLA	S1-1450-1590	H25A17QABCA	706453-25-1321	208/230-1-60	17.0	7.0	30.0/370	0.750	0.375	7.50 X 7.50	13.75	N
D7	NO-NLA	S1-1450-1599	H25B17QABCA	706453-25-1321	208/230-1-60	17.0	7.0	30.0/370	0.750	0.375	7.50 X 7.50	13.75	N
D7	NO-NLA	S1-1450-159P	H25B17QABCA	706453-25-1321	208/230-1-60	17.0	7.0	30.0/370	0.750	0.375	7.50 X 7.50	13.75	N
D7	NO-NLA	S1-9424-3609	H25B17QABCA	701062-02-0459	208/230-1-60	17.0	7.0	30.0/370	0.750	0.375	7.50 X 7.50	12.625	Y
D7	NO-NLA	S1-01503547001	H29B18UABCA	739008-2020-00	208/230-1-60	18.3	7.4	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y
D7	NO-NLA	S1-01503590004	ZR18K4-PFV	950	208/230-1-60	16.8	10.7	35.0/370	0.750	0.500	7.50 X 7.50	14.87	N
D7	NO-NLA	S1-01503760001	H20J173ABCA	750069-1000-02	208/230-1-60	16.8	7.1	35.0/370	0.750	0.500	7.50 X 7.50	13.89	Y
D7	NO-NLA	S1-01503830001	CR16K6-PFV	970	208/230-1-60	16.3	9.6	25.0/370	0.750	0.375	7.50 X 7.50	13.19	Y
D7*	YES	S1-CR16K6E-PFV-875	CR16K6E-PFV	875 (POE Oil [^])	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y
D7	NO-NLA	S1-CR16K6-PFV-875	CR16K6-PFV	875	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y
D7	YES	S1-H22J18BABCA	H22J18BABCA	770002-2020-01	208/230-1-60	18.3	7.4	30.0/370	0.750	0.500	7.50 X 7.50	13.25	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
[^] In the GRP column indicates compressor with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADE" compressors listed are "50HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	REF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
D7A	YES	S1-ZR18K5E-PFV-800	ZR18K5E-PFV	800 (POE Oil ^)	208/230-1-60	18.0	10.7	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
D7	YES/LS	S1-ZR18K5-PFV-800	ZR18K5-PFV	800	208/230-1-60	18.0	10.7	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
D7A	NO-NLA	S1-01503305007	H23B17QABCB	704191-1100-00	208/230-1-60	16.6	7.6	25.0/370	0.625	0.375	4.81 X 8.00	12.625	N	
D7A	NO-NLA	S1-01503866007	H23B173ABCB	704290-1000-01	208/230-1-60	16.6	7.4	25.0/370	0.625	0.375	4.81 X 8.00	12.625	N	
D7A1	YES/LS	S1-01503892005	H29B18UABCB	739201-2100-00	208/230-1-60	18.3	7.4	30.0/370	0.625	0.375	4.81 X 8.00	13.25	Y	
D7A2	NO-NLA	S1-01503249001	H89B183ABCA	729059-1100-00 (R-410A)	208/230-1-60	17.7	8.2	30.0/370	0.750	0.375	7.50 X 7.50	13.338	Y	
D7A3	NO-NLA	S1-01504087001	H29B18UABHA	739039-2010-10	220/240-1-50	15.3	6.7	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y	
D7A3	YES	S1-H2ZJ18BABHA	H2ZJ18BABHA	770003-2020-01	220/240-1-50	15.3	6.7	30.0/370	0.750	0.500	7.50 X 7.50	13.25	Y	
D7A4	YES	S1-H2EB18SABCB	H2EB18SABCB	742096-2100-00	208/230-1-60	17.6	10.2	25.0/370	0.625	0.375	4.81 X 8.00	12.516	30W	
D7B	NO-NLA	S1-01503469000	CRA1-0150-TF5	970	200/230-3-60	18.4	9.3	N/A	0.625	0.375	7.50 X 7.50	14.06	N	
D7B	NO-NLA	S1-01503616000	CR18KQ-TF5	980WB	200/230-3-60	18.4	6.1	N/A	0.625	0.375	7.50 X 7.50	13.687	Y	
D7B^	YES	S1-CR18K6E-TF5-875	CR18K6E-TF5	875 (POE Oil ^)	200/230-3-60	18.4	6.1	N/A	0.625	0.375	7.50 X 7.50	13.687	Y	<
D7B1^	YES	S1-ZR21K5E-TF5-800	ZR21K5E-TF5	800 (POE Oil ^)	200/230-3-60	21.0	4.3	N/A	0.750	0.500	7.50 X 7.50	15.86	N	<
D7B1	NO-NLA	S1-ZR21K5-TF5-800	ZR21K5-TF5	800	200/230-3-60	21.0	8.6	N/A	0.750	0.500	7.50 X 7.50	15.86	N	<
D7C	NO-NLA	S1-01503470000	CRA1-0150-TFD	970	460-3-60	18.4	4.1	N/A	0.625	0.375	7.50 X 7.50	14.06	N	
D7C	NO-NLA	S1-01503637000	CR18KQ-TFD	980WB	460-3-60	18.4	3.1	N/A	0.625	0.375	7.50 X 7.50	13.687	Y	
D7C^	YES	S1-CR18K6E-TFD-875	CR18K6E-TFD	875 (POE Oil ^)	460-3-60	17.7	3.0	N/A	0.75	0.500	7.50 X 7.50	13.12	Y	<
D7D	NO-NLA	S1-ZR21K5-TFD-800	ZR21K5-TFD	800	460-3-60	21.0	4.3	N/A	0.750	0.500	7.50 X 7.50	15.84	N	
E1	NO-NLA	S1-01501743000	RES3-0175-PFV	208	208/230-1-60	17.4	9.5	25.0/370	0.500	0.3125	4.81 X 8.00	11.75	N	
E1	NO-NLA	S1-01501777000	SEF1-0175-PFV	245	208/230-1-60	19.0	12.0	25.0/370	0.500	0.3125	4.81 X 8.00	13.94	N	
E1	NO-NLA	S1-01501788000	SEN2-0175-PFV	244	208/230-1-60	18.2	10.5	30.0/370	0.625	0.375	4.81 X 8.00	14.13	N	
E1	NO-NLA	S1-01501828000	RRL4-0175-PFV	235	208/230-1-60	19.0	12.0	25.0/370	0.500	0.3125	4.81 X 8.00	11.38	N	
E1	NO-NLA	S1-01501996000	RES3-0175-PFV	712	208/230-1-60	17.4	9.5	25.0/370	0.500	0.3125	4.81 X 8.00	11.38	N	
E1	NO-NLA	S1-01501996007	RES3-0175-PFV	210	208/230-1-60	17.4	9.5	25.0/370	0.500	0.3125	4.81 X 8.00	11.75	N	
E1	NO-NLA	S1-01502380002	RES3-0175-PFV	210	208/230-1-60	17.4	9.5	25.0/370	0.500	0.375	4.81 X 8.00	11.38	N	
E1	NO-NLA	S1-01502380702	RES3-0175-PFV	210	208/230-1-60	17.4	9.5	25.0/370	0.500	0.375	4.81 X 8.00	11.38	N	
E1A	NO-NLA	S1-01501279001	SEF1-0175-PFV	243	208/230-1-60	19.0	12.8	25.0/370	0.500	0.375	7.50 X 7.50	14.50	N	
E1A	NO-NLA	S1-01501279002	SEF1-0175-PFV	743	208/230-1-60	19.0	12.8	25.0/370	0.500	0.375	7.50 X 7.50	14.50	N	
E1A	NO-NLA	S1-01502080002	RES3-0175-PFV	770	208/230-1-60	17.4	12.8	25.0/370	0.500	0.3125	7.50 X 7.50	11.38	N	
E1A	NO-NLA	S1-01502080007	RES3-0175-PFV	213	208/230-1-60	17.4	12.8	25.0/370	0.500	0.3125	7.50 X 7.50	11.38	N	
E1A	NO-NLA	S1-01502080707	RES3-0175-PFV	213	208/230-1-60	17.4	12.8	25.0/370	0.500	0.3125	7.50 X 7.50	11.38	N	

E1A	NO-NLA	S1-01503442000	CR18KQ-PFV	980WB	208/230-1-60	18.4	9.0	30.0/440	0.625	0.375	7.50 X 7.50	13.375	N
E1A	NO-NLA	S1-01503443000	CR20KQ-PFV	980WB	208/230-1-60	19.8	10.1	30.0/370	0.625	0.375	7.50 X 7.50	13.50	N
E1A	NO-NLA	S1-01503444000	CR22KQ-PFV	980WB	208/230-1-60	21.8	11.1	35.0/440	0.625	0.375	7.50 X 7.50	13.50	N
E1A	NO-NLA	S1-01503440005	CR22KQ-PFV	980WB	208/230-1-60	21.8	11.1	35.0/440	0.625	0.375	7.50 X 7.50	13.50	Y
E1A	YES/LS	S1-01503825001	CR18K6-PFV	970	208/230-1-60	18.0	10.4	25.0/370	0.750	0.375	7.50 X 7.50	13.19	Y
E1A	NO-NLA	S1-1450-1519	RES3-0175-PFV	216	208/230-1-60	21.0	9.5	25.0/370	0.625	0.375	7.50 X 7.50	11.75	N
E1A	NO-NLA	S1-1450A1519	RES3-0175-PFV	216	208/230-1-60	21.0	9.5	25.0/370	0.625	0.375	7.50 X 7.50	11.75	N
E1A	NO-NLA	S1-1450A151P	RES3-0175-PFV	216	208/230-1-60	21.0	9.5	25.0/370	0.625	0.375	7.50 X 7.50	11.75	N
E1A	YES	S1-CR18K6E-PFV-875	CR18K6E-PFV	875 (POE Oil ^)	208/230-1-60	18.0	10.4	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	<
E1A	NO-NLA	S1-CR18K6-PFV-875	CR18K6-PFV	875	208/230-1-60	18.0	10.4	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y
E1A	NO-NLA	S1-01503431001	H29B24UABCA	739010-2020-00	208/230-1-60	24.2	9.6	35.0/370	0.750	0.375	7.50 X 7.50	13.75	Y
E1A	NO-NLA	S1-01503487004	ZR24K4-PFV	930	208/230-1-60	22.0	13.6	35.0/370	0.750	0.500	7.50 X 7.50	14.87	N
E1A	NO-NLA	S1-01503527004	ZR22K4-PFV	930	208/230-1-60	22.0	12.1	40.0/370	0.750	0.500	7.50 X 7.50	14.87	N
E1A	NO-NLA	S1-01503547001	H29B18UABCA	739008-2020-00	208/230-1-60	18.3	7.4	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y
E1A	NO-NLA	S1-01503549001	H29B20UABCA	739009-2020-00	208/230-1-60	20.5	8.6	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y
E1A	NO-NLA	S1-01503590004	ZR18K4-PFV	950	208/230-1-60	18.0	10.7	35.0/370	0.750	0.500	7.50 X 7.50	14.87	N
E1A	NO-NLA	S1-01503760001	H20J173ABCA	750069-1000-02	208/230-1-60	16.8	7.1	30.0/370	0.750	0.500	7.50 X 7.50	13.89	Y
E1A	NO-NLA	S1-01503821001	H21J19BABCA	750120-1000-01	208/230-1-60	19.0	8.0	35.0/370	0.750	0.500	7.50 X 7.50	14.14	Y
E1A	NO-NLA	S1-01503822001	H21J24BABCA	750123-1000-03	208/230-1-60	24.0	10.1	30.0/370	0.750	0.500	7.50 X 7.50	15.25	Y
E1A	NO-NLA	S1-01503828001	CR20K6-PFV	970	208/230-1-60	19.6	10.9	30.0/370	0.750	0.375	7.50 X 7.50	13.188	Y
E1A	NO-NLA	S1-01503830001	CR16K6-PFV	970	208/230-1-60	16.3	9.6	25.0/370	0.750	0.375	7.50 X 7.50	13.19	Y
E1A	NO-NLA	S1-01503831001	CR22K6-PFV	970	208/230-1-60	22.1	10.9	30.0/370	0.750	0.375	7.50 X 7.50	13.188	Y
E1A	NO-NLA	S1-01504084001	H21J19BABCA	730025-2020-01	208/230-1-60	19.5	8.0	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
E1A	YES	S1-CR16K6E-PFV-875	CR16K6E-PFV	875 (POE Oil ^)	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	<
E1A	NO-NLA	S1-CR16K6-PFV-875	CR16K6-PFV	875	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y
E1A	YES	S1-CR20K6E-PFV-875	CR20K6E-PFV	875 (POE Oil ^)	208/230-1-60	17.7	10.6	30.0/370	0.750	0.500	7.50 X 7.50	13.19	<
E1A	NO-NLA	S1-CR20K6-PFV-875	CR20K6-PFV	875	208/230-1-60	19.6	10.6	30.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y
E1A	YES	S1-CR22K6E-PFV-875	CR22K6E-PFV	875 (R-407C) (POE Oil ^)	208/230-1-60	19.9	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.1875	<
E1A	NO-NLA	S1-CR22K6-PFV-875	CR22K6-PFV	875	208/230-1-60	22.1	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y
E1A	YES	S1-H22J18BABCA	H22J18BABCA	770002-2020-01	208/230-1-60	18.3	7.4	30.0/370	0.750	0.500	7.50 X 7.50	13.25	Y
E1A	YES	S1-ZR18K5E-PFV-800	ZR18K5E-PFV	800 (POE Oil ^)	208/230-1-60	18.0	10.7	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N
E1A	YES/LS	S1-ZR18K5-PFV-800	ZR18K5-PFV	800	208/230-1-60	18.0	10.7	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N
E1A	YES	S1-ZR21K5E-PFV-800	ZR21K5E-PFV	800 (POE Oil ^)	208/230-1-60	21.0	12.0	35.0/370	0.750	0.500	7.50 X 7.50	15.86	N
E1A	NO-NLA	S1-ZR21K5-PFV-800	ZR21K5-PFV	800	208/230-1-60	21.0	12.0	35.0/370	0.750	0.500	7.50 X 7.50	15.86	N
E1A	YES	S1-ZR25K5E-PFV-800	ZR25K5E-PFV	800 (POE Oil ^)	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N
E1A	NO-NLA	S1-ZR25K5-PFV-800	ZR25K5-PFV	800	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N
E1B	NO-NLA	S1-01501855000	RRL4-0175-PFH	213	208-1-60	19.0	12.2	25.0/370	0.500	0.375	4.81 X 8.00		N
E2	NO-NLA	S1-01501281000	SRB1-0200-PAI	CLG. ONLY	208/230-1-50	18.3	10.8	30.0/370	0.500	0.3125	4.81 X 8.00	14.13	N
E2A	NO-NLA	S1-01503477000	RR17K1-PFV	900	208/230-1-60	17.3	10.4	30.0/370	0.500	0.375	4.81 X 8.00	11.625	N
E3	NO-NLA	S1-01500940000	AJ5519E	AJ220JT-307-A4Y	220/240-1-50	19.0	19.0	25.0/370			6.13 X 8.00 (3 LEG)	N	
E3	NO-NLA	S1-01500941000	AJ5519E	AJ220JT-307-A4Y	220/240-1-50	19.0	19.0	25.0/370			6.13 X 8.00 (3 LEG)	N	
E3	NO-NLA	S1-01500943000	AJ5518E	AJ200K-307-A4Y	220/240-1-50	18.0	18.0	25.0/370			6.13 X 8.00 (3 LEG)	N	

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressor with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADE" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
E4	NO-NLA	S1-01501214000	REY3-0175-PFV	800	208/230-1-60	18.9	10.4	30.0/330	0.500	0.3125	7.50 X 7.50	12.00	N	
E4	NO-NLA	S1-01501604002	REY3-0175-PFV	800	208/230-1-60	18.9	10.4	30.0/370	0.500	0.3125	7.50 X 7.50	12.00	N	
E4	NO-NLA	S1-01501604005	REY3-0175-PFV	800	208/230-1-60	18.9	10.4	30.0/370	0.500	0.3125	7.50 X 7.50	12.00	N	
E4	NO-NLA	S1-01501604007	REY3-0175-PFV	209	208/230-1-60	18.9	10.4	30.0/370	0.500	0.3125	7.50 X 7.50	12.00	N	
E4	NO-NLA	S1-01501604705	REY3-0175-PFV	209	208/230-1-60	18.9	10.4	30.0/370	0.500	0.3125	7.50 X 7.50	12.00	N	
E4	NO-NLA	S1-01501960000	REY3-0175-PFV	209	208/230-1-60	18.9	10.4	30.0/370	0.500	0.3125	7.50 X 7.50	12.00	N	
E4A*	NO-NLA	S1-01503587004	ZP20K3E-PFV	230 (R-410A) (POE Oil*)	208/230-1-60	20.3	14.3	35.0/370	0.750	0.500	7.50 X 7.50	15.60	N	
E4A*	NO-NLA	S1-01503587104	ZP20K3E-PFV	(R-410A) (POE Oil*)	208/230-1-60	20.3	14.3	N/A	0.750	0.500	7.50 X 7.50	15.60	N	
E4A1*	YES	S1-01504141004	ZP20K5E-PFV	830 (R-410A) (POE Oil*)	208/230-1-60	20.0	15.0	N/A	0.750	0.500	7.50 X 7.50	15.27	N	
E4A1*	YES	S1-01504149004	ZP21K5E-PFV	830 (R-410A) (POE Oil*)	208/230-1-60	21.3	14.3	N/A	0.750	0.500	7.50 X 7.50	15.27	N	
E4A1*	NO-NLA	S1-01504489000	ZP21K5E-PFV	830 (R-410A) (POE Oil*)	208/230-1-60	21.3	14.3	N/A	0.750	0.500	7.50 X 7.50	15.27	N	<
E4A1M*	YES	S1-01503668004	ZPS20K4E-PFV	930 (R-410A) (POE Oil*)	208/230-1-60	20.5	11.4	35.0/370	0.750	0.500	7.50 X 7.50	16.00	N	
E4A2*	YES	S1-01503698001	ZP16K3E-PFV	970 (R-410A) (POE Oil*)	208/230-1-60	15.5	11.4	40.0/370	0.750	0.500	7.50 X 7.50	14.26	Y	
E4A2*	YES	S1-01504140004	ZP16K5E-PFV	830 (R-410A) (POE Oil*)	208/230-1-60	15.5	10.0	N/A	0.750	0.500	7.50 X 7.50	15.74	N	
E4A2M*	YES	S1-01504437004	ZPS20K5E-PFV	830 (R-410A) (POE Oil*)	208/230-1-60	20.2	13.0	35.0/370	0.750	0.500	7.50 X 7.50	15.27	N	<
E5	NO-NLA	S1-01501476002	CRA1-0150-PFV	751	208/230-1-60	19.0	10.8	25.0/370	0.625	0.375	7.50 X 7.50	13.94	Y	
E5	NO-NLA	S1-01501476005	CRA1-0150-PFV	751	208/230-1-60	19.0	10.8	25.0/370	0.625	0.375	7.50 X 7.50	13.94	Y	
E5	NO-NLA	S1-01501476007	CRA1-0150-PFV	270	208/230-1-60	19.0	10.8	25.0/370	0.625	0.375	7.50 X 7.50	13.94	N	
E5	NO-NLA	S1-01501579000	CRA1-0150-PFV	270	208/230-1-60	19.0	10.8	25.0/370	0.625	0.375	7.50 X 7.50	13.94	Y	
E5	NO-NLA	S1-01501795000	CRA1-0150-PFV	270	208/230-1-60	19.0	10.8	25.0/370	0.625	0.375	7.50 X 7.50	13.94	Y	
E5	NO-NLA	S1-01502087001	CRA4-0150-PFV	270	208/230-1-60	18.2	10.2	25.0/370	0.750	0.375	7.50 X 7.50	12.81	Y	
E5	NO-NLA	S1-01502087004	CRA4-0150-PFV	270	208/230-1-60	18.2	10.2	25.0/370	0.750	0.375	7.50 X 7.50	12.81	N	
E5	NO-NLA	S1-01502087701	CRA4-0150-PFV	230	208/230-1-60	18.2	10.2	25.0/370	0.750	0.375	7.50 X 7.50	12.81	Y	
E5	NO-NLA	S1-01502338001	CRB4-0175-PFV	270	208/230-1-60	19.2	11.4	25.0/440	0.750	0.375	7.50 X 7.50	13.312	Y	
E5	NO-NLA	S1-01502338701	CRB4-0175-PFV	270	208/230-1-60	19.2	11.4	25.0/440	0.750	0.375	7.50 X 7.50	13.312	Y	
E5A	NO-NLA	S1-01501263000	H20B193ABCA	700471-02-0091	208/230-1-60	19.0			0.750	0.375	7.50 X 7.50		Y	
E5A	NO-NLA	S1-01502451001	H25B203ABCA	706039-25-1320	208/230-1-60	20.4	8.2	30.0/370	0.750	0.375	7.50 X 7.50		Y	
E5A	NO-NLA	S1-01502451701	H25B203ABCA	706039-25-1320	208/230-1-60	20.4	8.2	30.0/370	0.750	0.375	7.50 X 7.50		Y	
E5A	NO-NLA	S1-01502542001	H25B20QABCA	706472-25-1320	208/230-1-60	20.4	8.2	30.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
E5A	NO-NLA	S1-01502542701	H25B20QABCA	706472-25-1320	208/230-1-60	20.4	8.2	30.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
E5A*	NO-NLA	S1-01502660000	H26B20QCBCA	706737-25-1320	208/230-1-60	20.6	8.1	35.0/370	0.750	0.375	7.50 X 7.50	15.28	Y	
E5A*	NO-NLA	S1-01502660700	H26B20QCBCA	706737-25-1320	208/230-1-60	20.6	8.1	35.0/370	0.750	0.375	7.50 X 7.50	15.28	Y	
E5A*	NO-NLA	S1-01502735001	H26B20QCBCA	707103-25-1789	208/230-1-60	20.6	8.1	35.0/370	0.750	0.500	7.50 X 7.50	15.00	Y	
E5A*	NO-NLA	S1-01502735004	H26B20QCBCA	707001-25-1321	208/230-1-60	20.6	8.1	35.0/370	0.750	0.500	7.50 X 7.50	15.00	N	
E5A	NO-NLA	S1-01502748004	H25B20QABCA	706469-25-1321	208/230-1-60	20.6	8.6	30.0/370	0.750	0.375	7.50 X 7.50	14.25	N	
E5A	NO-NLA	S1-01502758004	H26B20QCBCA	706737-25-1321	208/230-1-60	20.6	8.4	35.0/370	0.750	0.375	7.50 X 7.50	15.00	N	
E5A*	NO-NLA	S1-01502984004	H26B20QCBCA	707103-1101-00	208/230-1-60	20.6	8.1	35.0/370	0.750	0.500	7.50 X 7.50	15.00	W	
E5A	NO-NLA	S1-01503309007	H23B20QABCA	703802-1100-00	208/230-1-60	19.7	9.0	25.0/370	0.625	0.375	7.50 X 7.50	13.25	N	

ESA	NO-NLA	S1-01503429004	H29B20UABCA	739016-1100-00	208/230-1-60	20.5	8.6	30.0/370	0.625	0.375	7.50 X 7.50	13.25	N
ESA*	NO-NLA	S1-01503534004	H27B20QCBCA	707313-1101-00	208/230-1-60	20.9	8.1	35.0/370	0.750	0.500	7.50 X 7.50	15.00	N
ESA	NO-NLA	S1-01503635001	H20J213ABCA	750070-1000-05	208/230-1-60	21.1	8.8	30.0/370	0.750	0.500	7.50 X 7.50	13.89	Y
ESA	NO-NLA	S1-01503835001	H21J20BABCA	750121-1000-00	208/230-1-60	20.2	8.0	35.0/370	0.750	0.500	7.50 X 7.50	14.14	Y
ESA	NO-NLA	S1-01503869001	H20J213ABCA	750086-1000-02	208/230-1-60	20.2	8.8	30.0/370	0.750	0.500	7.50 X 7.50	13.89	Y
ESA	NO-NLA	S1-01504069001	H21J20BABCA	730046-2020-01	208/230-1-60	20.2	8.0	35.0/370	0.750	0.500	7.50 X 7.50	14.14	Y
ESA	NO-NLA	S1-01504081001	H21J20BABCA	730054-2020-00	208/230-1-60	20.2	8.0	35.0/370	0.750	0.500	7.50 X 7.50	14.14	Y
ESA	NO-NLA	S1-01504102000	H21J20BABCA	730054-2020-00	208/230-1-60	20.2	8.0	35.0/370	0.750	0.500	7.50 X 7.50	13.25	Y
ESA*	NO-NLA	S1-1450-207	H26B20QCBCA	706737-25-1321	208/230-1-60	21.1	8.8	30.0/370	0.750	0.500	7.50 X 7.50	15.00	N
ESA*	NO-NLA	S1-1450-207P	H26B20QCBCA	706737-25-1321	208/230-1-60	20.0	8.4	35.0/370	0.750	0.375	7.50 X 7.50	15.00	N
ESA	NO-NLA	S1-1450-2099	H25B20OABCA	706469-25-1321	208/230-1-60	20.0	8.4	35.0/370	0.750	0.375	7.50 X 7.50	15.00	N
ESA	NO-NLA	S1-1450-209P	H25B20OABCA	706469-25-1321	208/230-1-60	20.0	8.6	30.0/370	0.750	0.375	7.50 X 7.50	14.25	N
ESA	YES	S1-H2J20BABCA	H22J20BABCA	770025-2020-01	208/230-1-60	20.5	8.6	30.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
ESA	NO-NLA	S1-01503527004	ZR22K4-PFV	930	208/230-1-60	22.0	12.1	40.0/370	0.750	0.500	7.50 X 7.50	14.87	N
ESA	NO-NLA	S1-01503547001	H29B18UABCA	739008-2020-00	208/230-1-60	18.3	7.4	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y
ESA	NO-NLA	S1-01503549001	H29B20UABCA	739009-2020-00	208/230-1-60	20.5	8.6	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y
ESA	NO-NLA	S1-01503590004	ZR18K4-PFV	950	208/230-1-60	18.0	10.7	35.0/370	0.750	0.500	7.50 X 7.50	14.87	N
ESA	NO-NLA	S1-01503821001	H20J173ABCA	750069-1000-02	208/230-1-60	16.8	7.1	30.0/370	0.750	0.500	7.50 X 7.50	13.89	Y
ESA	NO-NLA	S1-01503826001	H21J19BABCA	750120-1000-01	208/230-1-60	19.0	8.0	35.0/370	0.750	0.500	7.50 X 7.50	14.14	Y
ESA	NO-NLA	S1-01503826001	CR20K6-PFV	970	208/230-1-60	19.6	10.9	30.0/370	0.750	0.375	7.50 X 7.50	13.188	Y
ESA	NO-NLA	S1-01503830001	CR16K6-PFV	970	208/230-1-60	16.3	9.6	25.0/370	0.750	0.375	7.50 X 7.50	13.19	Y
ESA	NO-NLA	S1-01504084001	H21J19BABCA	730025-2020-01	208/230-1-60	19.5	8.0	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
ESA*	YES	S1-CR16K6E-PFV-875	CR16K6E-PFV	875 (POE Oil ^)	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y
ESA*	YES	S1-CR16K6E-PFV-875	CR16K6E-PFV	875	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y
ESA*	YES	S1-CR20K6E-PFV-875	CR20K6E-PFV	875 (POE Oil ^)	208/230-1-60	17.7	10.6	30.0/370	0.750	0.500	7.50 X 7.50	13.19	Y
ESA	NO-NLA	S1-CR20K6E-PFV-875	CR20K6E-PFV	875	208/230-1-60	19.6	10.6	30.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y
ESA	YES	S1-H2J18BABCA	H22J18BABCA	770002-2020-01	208/230-1-60	18.3	7.4	30.0/370	0.750	0.500	7.50 X 7.50	13.25	Y
ESA*	YES	S1-ZR18K5E-PFV-800	ZR18K5E-PFV	800 (POE Oil ^)	208/230-1-60	18.0	10.7	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N
ESA	YES/LS	S1-ZR18K5-PFV-800	ZR18K5-PFV	800	208/230-1-60	18.0	10.7	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N
ESA*	YES	S1-ZR21K5E-PFV-800	ZR21K5E-PFV	800 (POE Oil ^)	208/230-1-60	21.0	12.0	35.0/370	0.750	0.500	7.50 X 7.50	15.86	N
ESA	NO-NLA	S1-ZR21K5-PFV-800	ZR21K5-PFV	800	208/230-1-60	21.0	12.0	35.0/370	0.750	0.500	7.50 X 7.50	15.86	N
ESB	NO-NLA	S1-01503308007	H23B19QABCB	704193-1100-00	208/230-1-60	17.9	8.2	25.0/370	0.625	0.375	4.81 X 8.00	13.25	N
ESB	NO-NLA	S1-01503310007	H23B20QABCB	704194-1100-00	208/230-1-60	19.7	9.0	25.0/370	0.625	0.375	4.81 X 8.00	13.25	N
ESB	NO-NLA	S1-01503892007	H23B193ABCB	704112-1000-01	208/230-1-60	18.3	8.2	25.0/370	0.625	0.375	4.81 X 8.00	13.25	N
ESC	YES/LS	S1-01503896001	H81J22BABCA	750233-1000-00 (R-410A)	208/230-1-60	21.8	9.8	35.0/370	0.750	0.500	7.50 X 7.50	13.344	Y
ESD*	YES	S1-01504076004	H82J193ABCA	760053-2020-00 (R-410A)	208/230-1-60	19.0	8.0	35.0/370	0.750	0.500	7.50 X 7.50	14.25	N
ESD	YES	S1-01504124001	H82J18BABCA	760027-2020-01 (R-410A)	208/230-1-60	18.1	7.4	35.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
ESD	YES	S1-01504289001	H82J183ABCA	760116 (R-410A)	208/230-1-60	18.1	7.4	35.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
ESE	YES	S1-01504372001	H82J183ABHA	760098-2020-00 (R-410A)	265-1-60	18.1	6.7	30.0/440	0.750	0.500	7.50 X 7.50	14.25	Y
ESF	YES	S1-01504373001	H82J183DBLA	760075-2020-00 (R-410A)	200/230-3-60	18.1	5.9	N/A	0.750	0.500	7.50 X 7.50	14.25	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADED" compressors listed are "50HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.

See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
E6	NO-NLA	S1-01501447000	AB5524E	AB114JT-805-A4Y	220/240-1-50	20.0		35.0/370			8.40 X 9.70 (3 LEG)		N	
E6	NO-NLA	S1-01501448000	AB5519E	AB111JT-805-A4Y	220/240-1-50	19.0		25.0/370			8.40 X 9.70 (3 LEG)		N	
E6	NO-NLA	S1-01502370002	AW5524E	AW105KT-020-A4	220/240-1-50	20.6	9.7	35.0/370	0.500	0.3125	8.40 X 9.70 (3 LEG)	12.69	N	
E7	NO-NLA	S1-01500849000	AJT15	AJB748-101-A4Y	230-1-60	18.5		35.0/370	0.500	0.375	6.13 X 8.00 (3 LEG)		N	
F1	NO-NLA	S1-01500840000	AJT15	AJA746-235-A4Y	208/230-1-60	18.0		25.0/370			4.81 X 8.00		N	
F1	NO-NLA	S1-01501840000	AJ5518E	AJ200FT-172-A4Y	208/230-1-60	18.5	11.2	25.0/370					N	
F1	NO-NLA	S1-01501841000	AJ5519G	AJ222FT-206-A4Y	208/230-1-60	19.3	12.0	25.0/370	0.500	0.3125	4.81 X 8.00	11.8	N	
F1	NO-NLA	S1-01501871000	AJ8520F		208/230-1-60	16.3	7.8	45.0/370	0.500	0.3125	4.81 X 8.00		N	
F2	NO-NLA	S1-01501522000	AB5519F	AB111FT-004-A4	208/230-1-60	19.2		25.0/370			7.50 X 7.50	11.88	N	
F2	NO-NLA	S1-01501771000	AB5520F	AB112FT-004-A4Y	208/230-1-60	20.3	11.7	25.0/370	0.500	0.3125	7.50 X 7.50		N	
F2	NO-NLA	S1-01501772000	AB5520F	AB112GT-004-A4	208/230-1-60	20.3	13.0	25.0/370	0.500	0.3125	7.50 X 7.50	11.88	N	
F2	NO-NLA	S1-01501811000	AH5520	AH121HT-013-A4Y	208/230-1-60	20.0		35.0/370	0.500	0.3125	7.50 X 7.50		N	
F2	NO-NLA	S1-01501943000	AB5520E	AB112FT-004-A4	208/230-1-60	20.3	11.1	25.0/370	0.500	0.3125	7.50 X 7.50	11.94	N	
F2	NO-NLA	S1-01502363002	AW5520E	AW107FT-015-A4	208/230-1-60	19.9	9.2	25.0/370	0.750	0.375	7.50 X 7.50	12.69	N	
F2A	NO-NLA	S1-01501718000	H20B203ABC	700200-02-023	208/230-1-60	20.2	10.7	25.0/370			7.50 X 7.50	14.63	N	
F2A	NO-NLA	S1-01501950000	H20B203AB	700200-04-0024	208/230-1-60	20.2	10.7	25.0/370			7.50 X 7.50	14.63	N	
F2A1	YES	S1-01504315005	H79B22UABCA	729230-2110-10 (R-407C)	208/230-1-60	20.4	9.6	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y	
F2B	NO-NLA	S1-01501723000	CD0188AYR	WESTINGHOUSE	208/230-1-60	19.9		35.0/370	0.500	0.375	7.50 X 7.50	12.81	N	
F2B	NO-NLA	S1-01501765000	CD0188AYR	WESTINGHOUSE	208/230-1-60	19.9		35.0/370	0.500	0.375	7.50 X 7.50	12.81	N	
F2C	NO-NLA	S1-01501613005	SRA6-0200-PFV	CLG. ONLY	208/230-1-60	20.2	11.1		0.625	0.375	7.50 X 7.50	14.25	N	
F2D	NO-NLA	S1-01502927001	H29B22UABHA	739044-2020-00	220/240-1-50	19.6	8.4	35.0/370	0.625	0.375	7.50 X 7.50	13.75	Y	
F2D	YES	S1-H22J22BABHA	H22J22BABHA	770005-2020-01	220/240-1-50	19.8	8.4	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
F3	NO-NLA	S1-01501602000	AB5524F	AB114JT-004-A4	220/240-1-50	20.0	10.5	35.0/370	0.500	0.3125	7.50 X 7.50	11.45	N	
F3	NO-NLA	S1-01501735000	AB5524F	AB114JT-004-A8	220/240-1-50	20.0	10.5	35.0/370	0.500	0.3125	7.50 X 7.50	11.88	N	
F3	NO-NLA	S1-01501862000	AB5524E	AB114JT-004-A44	220/240-1-50	20.0	10.5	35.0/370	0.500	0.3125	7.50 X 7.50	11.91	N	
F3	NO-NLA	S1-01501940000	AH5524E	AH141JT-003-A2Y	220/240-1-50	20.0	9.9	35.0/370					N	
F3	NO-NLA	S1-01502369002	AW5524E	AW105KT-025-A4	220/240-1-50	20.6	9.7	35.0/370	0.500	0.3125	7.50 X 7.50	12.69	N	
F3A	NO-NLA	S1-01502512005	H23B223ABHA	703336-02-0459	220/240-1-50	19.2	9.2	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y	
F3A	NO-NLA	S1-01502512700	H23B223ABHA	703322-02-0439	220/240-1-50	19.2	9.2	30.0/370	0.625	0.375	7.50 X 7.50	13.25	N	
F3A	NO-NLA	S1-01502512705	H23B223ABHA	703336-02-0459	220/240-1-50	19.2	9.2	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y	
F3A	NO-NLA	S1-01502928004	H23B223ABHA	704089-02-0439	220/240-1-50	19.2	9.2	30.0/370	0.750	0.375	7.50 X 7.50	13.25	N	

F3A	NO-NLA	S1-01503355007	H24B24QABHA		220/240-1-50	19.9	10.3	35.0/370	0.500	0.375	7.50 X 7.50	12.63	
F3B	NO-NLA	S1-01501594007	SRA5-0200-PFJ	CLG. ONLY	220/240-1-50	18.0	12.4	35.0/370	0.625	0.375	7.50 X 7.50	14.50	N
F3C	YES	S1-01504324005	H79B26UABHA	739195-2120-00 (R-407C)	220/240-1-50	21.9	9.6	40.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
F4	NO-NLA	S1-01501104000	AB5520F	AB112FT-005-A4Y	220/240-1-50	20.3		25.0/370			8.40 X 9.70 (3 LEG)		N
F4	NO-NLA	S1-01501477000	AB5524F	AB114JT-005-A4Y	220/240-1-50	20.0		35.0/370			8.40 X 9.70 (3 LEG)		N
F4A	NO-NLA	S1-01502364002	AW5520E	AW107FT-020-A4	208/230-1-60	19.9	9.2	25.0/370	0.500	0.3125	8.40 X 9.70 (3 LEG)	12.69	N
F4B	NO-NLA	S1-01501209000	H20B208AB	700193-02-0023	208/230-1-50	20.2	10.7	25.0/370	0.500	0.3125	8.40 X 9.70 (3 LEG)		N
F5*	NO-NLA	S1-01502628701	H26B22QCBCA	706315-25-1320	208/230-1-60	22.0	8.7	35.0/370	0.750	0.375	7.50 X 7.50	15.00	Y
G1	NO-NLA	S1-01502346001	AW5522E	AW104FT-015-A4	208/230-1-60	21.3	10.2	25.0/370	0.750	0.375	7.50 X 7.50	12.70	N
G1	NO-NLA	S1-01502346002	AWF5522EXN	AW704ET-094-AFY	208/230-1-60	21.3	10.2	25.0/370	0.750	0.375	7.50 X 7.50	12.70	Y
G1A	NO-NLA	S1-01501965000	AB5522F	AB113FT-007-A4Y	208/230-1-60	22.0	12.0	25.0/370	0.500	0.3125	8.40 X 9.70 (3 LEG)	12.69	N
G1A	NO-NLA	S1-01502365002	AW5522E	AW104FT-026-A4	208/230-1-60	21.3	10.2	25.0/370	0.500	0.3125	8.40 X 9.70 (3 LEG)	12.69	N
G1A1	YES	S1-01503859007	2J29S236A1A		208/230-1-60	21.3	8.7	45.0/370	0.625	0.375	10.61 BOLT CIRCLE	13.31	N
G1A2	YES	S1-01503981007	2J29S236B1A	7005962	208/230-1-60	21.3	8.6	45.0/370	0.625	0.375	10.61 BOLT CIRCLE	14.53	N
G1B	NO-NLA	S1-01501769000	SEP2-0200-PFV	245	208/230-1-60	22.0	11.8	40.0/370	0.625	0.375	4.81 X 8.00	14.13	N
G1B	NO-NLA	S1-01501851000	SEB1-0200-PFV	245	208/230-1-60	21.1	12.2	30.0/370	0.500	0.3125	4.81 X 8.00	14.13	N
G1C	NO-NLA	S1-01501444000	AH8526E	AH132ET-209-A4Y	208/230-1-50	22.2	10.2	35.0/370					N
G1D	NO-NLA	S1-01500748000	SRB4-0200-PFV	CLG. ONLY	208/230-1-50	22.0	12.2	30.0/370	0.500	0.3125	4.81 X 8.00	14.13	N
G2	NO-NLA	S1-01501243000	AH8526E	AH132ET-035-A4Y	208/230-1-60	22.2	10.2	35.0/370	0.625	0.375	7.50 X 7.50		N
G2	NO-NLA	S1-01501872000	AH8526E	AH132ET-181-A4Y	208/230-1-60	22.2	10.2	35.0/370	0.625	0.375	7.50 X 7.50	15.10	N
G2	NO-NLA	S1-01501879000	AB5522G	AB224FT-014-A4	208/230-1-60	22.0	11.5	25.0/370	0.500	0.3125	7.50 X 7.50	12.50	N
G2	NO-NLA	S1-01501879002	AB5522G	AB224FT-035-A4	208/230-1-60	22.0	11.5	25.0/370	0.500	0.3125	7.50 X 7.50	12.50	Y
G2	NO-NLA	S1-01501879005	AB5522G	AB224FT-035-A4	208/230-1-60	22.0	11.5	25.0/370	0.500	0.3125	7.50 X 7.50	12.50	Y
G2	NO-NLA	S1-01501894000	AH5522E	AH131GT-083-A4	208/230-1-60	22.0	11.0	35.0/370	0.500	0.3125	7.50 X 7.50	12.50	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.

By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION - The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
G2	NO-NLA	S1-01502001002	AB5522H		208/230-1-60	22.0	10.5	25.0/370	0.625	0.375	7.50 X 7.50	12.02	N	
G2	NO-NLA	S1-01502001005	AB5522H	AB224HT-075-A4	208/230-1-60	22.0	10.5	25.0/370	0.625	0.375	7.50 X 7.50	12.02	N	
G2	YES/LS	S1-01502366002	AW5522E	AW104FT-014-A4	208/230-1-60	21.3	10.2	25.0/370	0.750	0.375	7.50 X 7.50	12.69	Y	
G2A	NO-NLA	S1-01502310004	ZR23K1-PFV	230	208/230-1-60	22.8	12.9	30.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
G2A	NO-NLA	S1-01502310704	ZR23K1-PFV	230	208/230-1-60	22.8	12.9	30.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
G2A	NO-NLA	S1-01502431004	ZR23K1-PFV	220	208/230-1-60	22.8	12.9	30.0/370	0.750	0.500	7.50 X 7.50	13.75	N	
G2A	NO-NLA	S1-01502431704	ZR23K1-PFV	220	208/230-1-60	22.8	12.9	30.0/370	0.750	0.500	7.50 X 7.50	13.75	N	
G2A	NO-NLA	S1-01502431714	ZR23K1-PFV	220	208/230-1-60	22.8	12.9	30.0/370	0.750	0.500	7.50 X 7.50	13.75	N	
G2A	NO-NLA	S1-01502733004	ZR22K3-PFV	930	208/230-1-60	22.1	11.4	40.0/370	0.750	0.500	7.50 X 7.50	13.32	N	
G2A	NO-NLA	S1-01503487000	ZR24K3-PFV	930	208/230-1-60	24.5	13.6	40.0/370	0.750	0.500	7.50 X 7.50	15.07	N	
G2A	NO-NLA	S1-1450-2069	ZR23K1-PFV	230	208/230-1-60	23.0	12.9	30.0/370	0.750	0.500	7.50 X 7.50	13.765	N	
G2A	NO-NLA	S1-01503431001	H29B24UABCA	739010-2020-00	208/230-1-60	24.2	9.6	35.0/370	0.750	0.375	7.50 X 7.50	13.75	Y	
G2A	NO-NLA	S1-01503487004	ZR24K4-PFV	930	208/230-1-60	24.0	13.6	35.0/370	0.750	0.500	7.50 X 7.50	14.87	N	
G2A	NO-NLA	S1-01503527004	ZR22 K4-PFV	930	208/230-1-60	22.0	12.1	40.0/370	0.750	0.500	7.50 X 7.50	14.87	N	
G2A	NO-NLA	S1-01503549001	H29B20UABCA	739009-2020-00	208/230-1-60	20.5	8.6	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y	
G2A	NO-NLA	S1-01503821001	H2 J19BABCA	750120-1000-01	208/230-1-60	19.0	8.0	35.0/370	0.750	0.500	7.50 X 7.50	14.14	Y	
G2A	NO-NLA	S1-01503822001	H2 J24BABCA	750123-1000-03	208/230-1-60	24.0	10.1	30.0/370	0.750	0.500	7.50 X 7.50	15.25	Y	
G2A	NO-NLA	S1-01503826001	CR20K6-PFV	970	208/230-1-60	19.6	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.188	Y	
G2A	NO-NLA	S1-01503831001	CR22K6-PFV	970	208/230-1-60	22.1	10.9	30.0/370	0.750	0.375	7.50 X 7.50	13.188	Y	
G2A	NO-NLA	S1-01504084001	H2 J19BABCA	739025-2020-01	208/230-1-60	19.5	8.0	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
G2A*	YES	S1-CR20K6E-PFV-875	CR20K6E-PFV	875 (POE Oil ^)	208/230-1-60	17.7	10.6	30.0/370	0.750	0.500	7.50 X 7.50	13.19	Y	<
G2A	NO-NLA	S1-CR20K6E-PFV-875	CR20K6E-PFV	875	208/230-1-60	19.6	10.6	30.0/370	0.750	0.500	7.50 X 7.50	13.19	Y	<
G2A*	YES	S1-CR22K6E-PFV-875	CR22K6E-PFV	875 (R-407C) (POE Oil ^)	208/230-1-60	22.1	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y	<
G2A	NO-NLA	S1-CR22K6E-PFV-875	CR22K6E-PFV	875	208/230-1-60	22.1	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y	<
G2A	NO-NLA	S1-CR22K6E-PFV-875	CR22K6E-PFV	875	208/230-1-60	22.1	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y	<
G2A	NO-NLA	S1-H22J18BABCA	H22J18BABCA	744	208/230-1-60	18.3	7.4	30.0/370	0.750	0.500	7.50 X 7.50	13.25	Y	
G2A*	YES	S1-ZR21K5E-PFV-800	ZR21K5E-PFV	800 (POE Oil ^)	208/230-1-60	21.0	12.0	35.0/370	0.750	0.500	7.50 X 7.50	15.86	N	
G2A	NO-NLA	S1-ZR21K5-PFV-800	ZR21K5-PFV	800	208/230-1-60	21.0	12.0	35.0/370	0.750	0.500	7.50 X 7.50	15.86	N	
G2A*	YES	S1-ZR25K5E-PFV-800	ZR25K5E-PFV	800 (POE Oil ^)	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
G2A	NO-NLA	S1-ZR25K5-PFV-800	ZR25K5-PFV	800	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
G2A1	NO-NLA	S1-01503471000	CRD1-0200-TF5	970	200/230-3-60	23.8	8.7		0.625	0.375	7.50 X 7.50	13.81	N	
G2A2	NO-NLA	S1-01503472000	CRD1-0200-TFD	970	460-3-60	23.8	4.2		0.625	0.375	7.50 X 7.50	14.19	N	
G2B	NO-NLA	S1-01503516004	ZR24K3-TF5	930	200/230-3-60	24.8	8.6		0.750	0.500	7.50 X 7.50	15.07	N	
G2C	NO-NLA	S1-01503617000	CR24KQ-TF5	980WB	200/230-3-60	23.3	7.5		0.625	0.375	7.50 X 7.50	13.375	Y	
G2C1	NO-NLA	S1-01503763001	H20J233DBLA		200/230-3-60	23.0			0.750	0.500	7.50 X 7.50		Y	
G2C1	NO-NLA	S1-01503767001	H20J253DBLA		200/230-3-60	24.6	7.2		0.750	0.500	7.50 X 7.50	13.89	Y	
G2C1	YES/LS	S1-01503941001	H21J253DBLA	750333-1000-01	200/230-3-60	25.4	6.8	N/A	0.750	0.500	7.50 X 7.50	15.25	Y	
G2C1	NO-NLA	S1-01504067001	H20J253DBLA	730055-2020-00	200/230-3-60	24.6	7.2	N/A	0.750	0.500	7.50 X 7.50	13.75	Y	
G2C1	YES	S1-H22J253DBLA	H22J253DBLA	770008-2020-00	200/230-3-60	23.5	6.5	N/A	0.750	0.500	7.50 X 7.50	13.75	Y	

G2D	YES/LS	S1-01503718000	CR24KQ-TFD	980WB	460-3-60	23.2	3.7	0.625	0.375	7.50 X 7.50	13.375	Y
G2D [^]	YES	S1-CR24K6E-TFD-875	CR24K6E-TFD	875 (POE Oil [^])	460-3-60	24.0	4.0	0.750	0.500	7.50 X 7.50	13.44	Y
G2D1	NO-NLA	S1-01503764001	H20J233DBVA		380/460-3-60	23.0		0.750	0.500	7.50 X 7.50		Y
G2D1	NO-NLA	S1-01503768001	H20J253DBVA	750334-1000-01	460/380-3-60	24.2	3.6	0.750	0.500	7.50 X 7.50	13.89	Y
G2D1	NO-NLA	S1-01503942001	H21J1253DBVA	750316	380/460-3-60	25.4	3.5	0.750	0.500	7.50 X 7.50	15.25	Y
G2D1	NO-NLA	S1-01504068001	H20J253DBVA	730056-2020-00	380/460-3-60	24.2	3.6	0.750	0.500	7.50 X 7.50	13.75	Y
G2D1	YES	S1-H22J253DBVA	H22J253DBVA	770009-2020-00	380/460-3-60	23.6	3.4	0.750	0.500	7.50 X 7.50	13.75	Y
G2E	NO-NLA	S1-01503765001	H20J233DBFA		575-3-60	23.0		0.750	0.500	7.50 X 7.50		Y
G2E	NO-NLA	S1-01503769001	H20J253DBFA	750335-1000-01	575-3-60	25.0		0.750	0.500	7.50 X 7.50	13.89	Y
G2E	YES	S1-H22J293DBFA	H22J293DBFA	770039-2020-00	575-3-60	28.8	3.7	0.750	0.500	7.50 X 7.50	14.25	Y
G3	NO-NLA	S1-01501481002	CRC1-0175-PFV	751	208/230-1-60	23.0	12.9	0.625	0.375	7.50 X 7.50	13.33	Y
G3*	NO-NLA	S1-01501481005	CRC1-0175-PFV	270	208/230-1-60	23.0	12.9	0.625	0.375	7.50 X 7.50	13.81	Y
G3*	NO-NLA	S1-01501481705	CRC1-0175-PFV	270	208/230-1-60	22.6	12.9	0.625	0.375	7.50 X 7.50	13.81	Y
G3	NO-NLA	S1-01501589000	CRC1-0175-PFV	270	208/230-1-60	23.0	12.9	0.625	0.375	7.50 X 7.50	13.33	Y
G3	NO-NLA	S1-01501798000	CRC1-0175-PFV	270	208/230-1-60	23.0	12.9	0.625	0.375	7.50 X 7.50	13.33	Y
G3	NO-NLA	S1-01501997002	CRC2-0175-PFV	770	208/230-1-60	23.0	12.9	0.625	0.375	7.50 X 7.50	13.81	Y
G3	NO-NLA	S1-01501997005	CRC2-0175-PFV	270	208/230-1-60	23.0	12.9	0.625	0.375	7.50 X 7.50	13.81	Y
G3	NO-NLA	S1-01501997705	CRC2-0175-PFV	270	208/230-1-60	23.0	12.9	0.625	0.375	7.50 X 7.50	13.81	Y
G3	NO-NLA	S1-01502085002	CRC4-0175-PFV	230	208/230-1-60	23.0	12.1	0.750	0.375	7.50 X 7.50	13.06	N
G3	NO-NLA	S1-01502085004	CRC4-0175-PFV	230	208/230-1-60	23.0	12.1	0.750	0.375	7.50 X 7.50	13.06	N
G3	NO-NLA	S1-01502085704	CRC4-0175-PFV	230	208/230-1-60	23.0	12.1	0.750	0.375	7.50 X 7.50	13.06	N
G3	YES/LS	S1-01503445000	CR24KQ-PFV	980WB	208/230-1-60	23.9	13.5	0.625	0.375	7.50 X 7.50	13.25	N
G3	NO-NLA	S1-01503827001	CR24K6-PFV	970	208/230-1-60	24.5	12.4	0.625	0.375	7.50 X 7.50	13.44	Y
G3	NO-NLA	S1-1450-1509	CRC2-0175-PFV	270	208/230-1-60	21.0	12.9	0.625	0.375	7.50 X 7.50	14.187	Y
G3	NO-NLA	S1-1450-150P	CRC2-0175-PFV	270	208/230-1-60	21.0	12.9	0.625	0.375	7.50 X 7.50	14.187	Y
G3	NO-NLA	S1-1450-2019	CRB1-0175-PFV	270	208/230-1-60	21.0	12.9	0.625	0.375	7.50 X 7.50	14.062	Y
G3	NO-NLA	S1-1450-201P	CRB1-0175-PFV	270	208/230-1-60	21.0	12.9	0.625	0.375	7.50 X 7.50	14.062	Y
G3	NO-NLA	S1-3324-3709	CRC1-0175-PFV	270	208/230-1-60	21.0	12.9	0.625	0.375	7.50 X 7.50	14.188	Y
G3	NO-NLA	S1-3324-370P	CRC1-0175-PFV	270	208/230-1-60	21.0	12.9	0.625	0.375	7.50 X 7.50	14.188	Y
G3 [^]	YES	S1-CR24K6E-PFV-875	CR24K6E-PFV	875 (POE Oil [^])	208/230-1-60	22.6	12.4	0.750	0.500	7.50 X 7.50	13.44	Y
G3	NO-NLA	S1-CR24K6-PFV-875	CR24K6-PFV	875	208/230-1-60	24.5	12.4	0.750	0.500	7.50 X 7.50	13.4375	Y
G3	NO-NLA	S1-01503431001	H29B24UABCA	739010-2020-00	208/230-1-60	24.2	9.6	0.750	0.375	7.50 X 7.50	13.75	Y
G3	NO-NLA	S1-01503487004	ZR24K4-PFV	930	208/230-1-60	24.0	13.6	0.750	0.500	7.50 X 7.50	14.87	N
G3	NO-NLA	S1-01503822001	H21J24BABCA	750123-1000-03	208/230-1-60	24.0	10.1	0.750	0.500	7.50 X 7.50	15.25	Y
G3	NO-NLA	S1-01503831001	CR22K6-PFV	970	208/230-1-60	22.1	10.9	0.750	0.375	7.50 X 7.50	13.188	Y
G3 [^]	YES	S1-CR22K6E-PFV-875	CR22K6E-PFV	875(R-407C) (POE Oil [^])	208/230-1-60	19.9	10.9	0.750	0.500	7.50 X 7.50	13.19	Y
G3	NO-NLA	S1-CR22K6-PFV-875	CR22K6-PFV	875	208/230-1-60	22.1	10.9	0.750	0.500	7.50 X 7.50	13.1875	Y
G3 [^]	YES	S1-ZR25K5E-PFV-800	ZR25K5E-PFV	800 (POE Oil [^])	208/230-1-60	25.3	15.0	0.750	0.500	7.50 X 7.50	15.86	N
G3A	NO-NLA	S1-01501687002	SRB6-0200-PFV	CLG. ONLY	208/230-1-60	22.4	14.3	0.625	0.375	7.50 X 7.50	14.50	N
G3A	NO-NLA	S1-01501687007	SRB6-0200-PFV	CLG. ONLY	208/230-1-60	22.4	14.3	0.625	0.375	7.50 X 7.50	14.25	N
G3A	NO-NLA	S1-7824-3709	SRB6-0200-PFV	230	208/230-1-60	24.0	14.3	0.625	0.375	7.50 X 7.50	14.188	N
G3A1	NO-NLA	S1-01503314004	HDM023T1LP6	120U0011	208/230-1-60	22.8	11.5	0.750	0.500	7.50 X 7.50	15.33	N
G3A1	NO-NLA	S1-01504096004	HRM023U1LP6		208/230-1-60							N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

[^] In the GRP column indicates compressor with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.

By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION - The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HIGHT	HTR	NEW
G3A1	NO-NLA	S1-01503431001	H29B22UABCA	739010-2020-00	208/230-1-60	24.2	9.6	35.0/370	0.750	0.375	7.50 X 7.50	13.75	Y	
G3A1	NO-NLA	S1-01503487004	ZR24K4-PFV	930	208/230-1-60	24.0	13.6	35.0/370	0.750	0.500	7.50 X 7.50	14.87	N	
G3A1	NO-NLA	S1-01503822001	H21J24BABC	750123-1000-03	208/230-1-60	24.0	10.1	30.0/370	0.750	0.500	7.50 X 7.50	15.25	Y	
G3A1	NO-NLA	S1-01503831001	CR22K6-PFV	970	208/230-1-60	22.1	10.9	30.0/370	0.750	0.375	7.50 X 7.50	13.188	Y	
G3A1 [^]	YES	S1-CR22K6E-PFV-875	CR22K6E-PFV	875(R-407C) (POE Oil [^])	208/230-1-60	19.9	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.19	Y	<
G3A1	NO-NLA	S1-CR22K6-PFV-875	CR22K6-PFV	875	208/230-1-60	22.1	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y	
G3A1 [^]	YES	S1-ZR25K5E-PFV-800	ZR25K5E-PFV	800 (POE Oil [^])	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
G3A1	NO-NLA	S1-ZR25K5-PFV-800	ZR25K5-PFV	800	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N	
G3B	NO-NLA	S1-01502035001	H23B223ABCA	703184-02-0455	208/230-1-60	22.9	9.7		0.750	0.375	7.50 X 7.50	13.25	Y	
G3B	NO-NLA	S1-01502035002	H23B223ABCA	703184-02-0454	208/230-1-60	22.9	9.7		0.750	0.375	7.50 X 7.50	13.25	Y	
G3B	NO-NLA	S1-01502101002	H21B223ABCA		208/230-1-60	22.5	10.2	30.0/370	0.625	0.375	7.50 X 7.50	13.25	N	
G3B	NO-NLA	S1-01502153002	H23B223ABCA	703184-02-0455	208/230-1-60	23.4	9.7	30.0/370	0.750	0.375	7.50 X 7.50	13.25	Y	
G3B	NO-NLA	S1-01502153004	H23B223ABCA	704006-02-0439	208/230-1-60	22.8	9.7	30.0/370	0.750	0.375	7.50 X 7.50	13.25	N	
G3B	NO-NLA	S1-01502376001	H25B22QABCA	706474-25-1320	208/230-1-60	22.7	9.2	30.0/370	0.750	0.375	7.50 X 7.50	14.25	Y	
G3B	NO-NLA	S1-01502376002	H25B22QABCA	706034-25-1320	208/230-1-60	22.7	9.2	30.0/370	0.750	0.375	7.50 X 7.50	14.25	Y	
G3B	NO-NLA	S1-01502376004	H25B22QABCA	706474-25-1320	208/230-1-60	22.7	9.2	30.0/370	0.750	0.375	7.50 X 7.50	11.75	N	
G3B	NO-NLA	S1-01502376701	H25B22QABCA	706474-25-1320	208/230-1-60	22.7	9.4	30.0/370	0.750	0.375	7.50 X 7.50	14.25	Y	
G3B	NO-NLA	S1-01502490001	H25B223ABCA	706257-25-1322	208/230-1-60	22.4	8.7	35.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
G3B	NO-NLA	S1-01502628001	H25B22QABCA	706315-25-1320	208/230-1-60	22.4	8.7	35.0/370	0.750	0.500	7.50 X 7.50	15.00	Y	
G3B*	NO-NLA	S1-01502628001	H25B22QABCA	706315-25-1320	208/230-1-60	22.0	8.7	35.0/370	0.750	0.375	7.50 X 7.50	15.00	Y	
G3B	NO-NLA	S1-01502688704	H23B22SABCA	705035-02-0439	208/230-1-60	21.8	9.2	30.0/370	0.750	0.375	7.50 X 7.50	13.25	N	
G3B	NO-NLA	S1-01502697001	H23B22SABCA	705034-02-0459	208/230-1-60	21.8	9.2	30.0/370	0.750	0.375	7.50 X 7.50	13.25	Y	
G3B	NO-NLA	S1-01502715001	H23B22SABCA	705119-02-1790	208/230-1-60	21.6	9.4	30.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
G3B	NO-NLA	S1-01502976004	H23B22SABCA	705119-1101-00	208/230-1-60	21.6	9.4	30.0/370	0.750	0.500	7.50 X 7.50	13.75	W	
G3B	NO-NLA	S1-01503104004	H29B22UABCA	729010-25-1321	208/230-1-60	22.5	9.6	30.0/370	0.750	0.375	7.50 X 7.50	13.25	N	
G3B	NO-NLA	S1-01503243001	H23B22SABCA	705119-1101-01	208/230-1-60	21.8	9.4	30.0/370	0.750	0.500	7.50 X 7.50	13.25	Y	
G3B	NO-NLA	S1-01503311007	H23B22QABCA	703808-1100-00	208/230-1-60	21.9	9.7	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y	
G3B	NO-NLA	S1-01503430004	H29B22UABCA	739017-1100-00	208/230-1-60	22.6	9.6	30.0/370	0.625	0.375	7.50 X 7.50	13.25	N	
G3B	NO-NLA	S1-01503551001	H29B22UABCA	739001-2020-00	208/230-1-60	22.6	9.6	30.0/370	0.875	0.375	7.50 X 7.50	13.25	Y	
G3B	NO-NLA	S1-01503558001	H23B223ABCA	704006	208/230-1-60	22.8	9.2	30.0/370	0.750	0.375	7.50 X 7.50	13.25	Y	
G3B	NO-NLA	S1-01503762001	H20J233ABCA		208/230-1-60	22.8	9.7	30.0/370	0.750	0.500	7.50 X 7.50	13.89	Y	
G3B	NO-NLA	S1-01504092001	H29B22UABCA		208/230-1-60	22.6	9.6	30.0/370	0.625	0.375	7.50 X 7.50	13.25	Y	
G3B	NO-NLA	S1-1450-2049	H23B223ABCA	704006-02-0439	208/230-1-60	22.0	9.6	30.0/370	0.750	0.375	7.50 X 7.50	13.25	N	
G3B	NO-NLA	S1-1450-2190	H25B22QABCA	704006-02-0439	208/230-1-60	22.0	9.7	30.0/370	0.750	0.375	7.50 X 7.50	13.25	N	
G3B	NO-NLA	S1-1450-2199	H25B22QABCA	706474-25-1321	208/230-1-60	22.0	9.4	30.0/370	0.750	0.375	7.50 X 7.50	14.25	N	
G3B	NO-NLA	S1-1450-2199	H25B22QABCA	706474-25-1321	208/230-1-60	22.0	9.4	30.0/370	0.750	0.375	7.50 X 7.50	14.25	N	
G3B	YES	S1-H2J222BABCA	H22J22BABCA	770004-2020-01	208/230-1-60	22.6	9.6	30.0/370	0.750	0.500	7.50 X 7.50	13.25	Y	
G3B	NO-NLA	S1-MARV10174	H29B22UABCA		208/230-1-60	22.6	9.6	30.0/370	0.750	0.500	7.50 X 7.50	13.25	N	
G3B	NO-NLA	S1-01503431001	H29B22UABCA	739010-2020-00	208/230-1-60	24.2	9.6	35.0/370	0.750	0.375	7.50 X 7.50	13.75	Y	
G3B	NO-NLA	S1-01503487004	ZR24K4-PFV	930	208/230-1-60	24.0	13.6	35.0/370	0.750	0.500	7.50 X 7.50	14.87	N	
G3B	NO-NLA	S1-01503822001	H21J24BABC	750123-1000-03	208/230-1-60	24.0	10.1	30.0/370	0.750	0.500	7.50 X 7.50	15.25	Y	
G3B	NO-NLA	S1-01503831001	CR22K6-PFV	970	208/230-1-60	22.1	10.9	30.0/370	0.750	0.375	7.50 X 7.50	13.188	Y	
G3B [^]	YES	S1-CR22K6E-PFV-875	CR22K6E-PFV	875(R-407C) (POE Oil [^])	208/230-1-60	19.9	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.19	Y	<
G3B	NO-NLA	S1-CR22K6-PFV-875	CR22K6-PFV	875	208/230-1-60	22.1	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y	
G3B [^]	YES	S1-ZR25K5E-PFV-800	ZR25K5E-PFV	800 (POE Oil [^])	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
G3B	NO-NLA	S1-ZR25K5-PFV-800	ZR25K5-PFV	800	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N	

G3B1	NO-NLA	S1-01503312007	H23B22QABCB	704195-1100-00	208/230-1-60	21.8	9.7	30.0/370	0.625	0.375	4.81 X 8.00	13.25	N
G3B2	NO-NLA	S1-01503986001	H89B223ABCA	729069-2020-00 (R-410A)	208/230-1-60	22.3	10.1	35.0/370	0.750	0.500	7.50 X 7.50	13.338	Y
G3B2*	YES	S1-01504077004	H82J223ABCA	760054-2020-00 (R-410A)	208/230-1-60	22.3	9.9	35.0/370	0.750	0.500	7.50 X 7.50	14.75	N
G3B2*	YES	S1-01504201004	H82J243ABCA	760121-2020-00 (R-410A)	208/230-1-60	24.3	10.6	35.0/370	0.750	0.500	7.50 X 7.50	14.75	N
G3B3	YES	S1-01504154001	H82J223DBLA	760105-2020-00 (R-410A)	200/230-3-60	22.4	6.9	N/A	0.750	0.500	7.50 X 7.50	14.25	Y
G3B3	NO-NLA	S1-01504179004	H82J223DBLA	780081-2000-20 (R-410A)	200/230-3-60	22.4	6.9	N/A	0.750	0.500	7.50 X 7.50	14.25	N
G3C	YES	S1-01503986001	T21J205CBCA	747060-2020-02	208/230-1-60	10.2/20.2	4.6/8.1	30.0/440	0.750	0.500	7.50 X 7.50	15.75	Y
G3C*	NO-NLA	S1-01503170001	T27B224CBCA	747009-1101-00	208/230-1-60	9.1/20.8	3.9/8.5	30.0/440	0.750	0.500	7.50 X 7.50	15.00	Y
G3D	YES	S1-01504155005	T21J225CBCA	747056-1000-01	208/230-1-60	11.2/22.1	5.4/9.1	30.0/440	0.750	0.500	7.50 X 7.50	15.75	Y
G4	NO-NLA	S1-01501895000	AH5522E	AH131JB-083-A4	265-1-60	22.0	8.8	35.0/440	0.625	0.375	7.50 X 7.50	13.00	N
G5	NO-NLA	S1-01502098002	H20B263ABH	701359-02-0455	220/240-1-50	22.3	12.4		0.625	0.375	7.50 X 7.50	13.25	N
G5	NO-NLA	S1-01502098005	H20B263ABH	701359-02-0454	220/240-1-50	22.3	12.4		0.625	0.375	7.50 X 7.50	13.25	N
G5	NO-NLA	S1-01502098007	H20B263ABH	702008-02-0024	220/240-1-50	22.3	12.4		0.625	0.375	7.50 X 7.50	13.25	N
G5	NO-NLA	S1-01502513000	H23B283ABHA	703346-02-0459	220/240-1-50	24.0	12.2	35.0/370	0.750	0.375	7.50 X 7.50	13.25	N
G5	NO-NLA	S1-01502513007	H23B283ABHA	704050-02-0439	220/240-1-50	24.0	12.2	35.0/370	0.625	0.375	7.50 X 7.50	13.25	N
G5	NO-NLA	S1-01502513700	H23B283ABHA	703346-02-0459	220/240-1-50	24.0	12.2	35.0/370	0.750	0.375	7.50 X 7.50	13.25	N
G5	NO-NLA	S1-01502929001	H23B283ABHA	704145-1100-00	220/240-1-50	24.1	12.2	35.0/370	0.750	0.375	7.50 X 7.50	13.25	Y
G5	NO-NLA	S1-01502930004	H23B283ABHA	704059-02-0439	220/240-1-50	24.0	12.2	35.0/370	0.750	0.375	7.50 X 7.50	13.25	N
G5A	NO-NLA	S1-01503313007	H23B22QABHB	704188-1100-00	220/240-1-50	18.7	9.2	30.0/370	0.625	0.375	4.81 X 8.00	13.25	N
H1	NO-NLA	S1-01501734000	AB5524F	AB114FT-004-A4Y	208/230-1-60	24.0	12.2	35.0/370	0.500	0.3125	7.50 X 7.50	11.50	N
H1	NO-NLA	S1-01501744000	AH4525A	AH300FT-097-A4	208/230-1-60	25.0	16.1	35.0/370	0.750	0.375	7.50 X 7.50	14.38	N
H1	NO-NLA	S1-01501749000	AH5524E	AH114FT-025-A4Y	208/230-1-60	24.0	12.2	35.0/370	0.500	0.3125	7.50 X 7.50	11.88	N
H1	NO-NLA	S1-01501773000	AB5524F	AB114GT-004-A4	208/230-1-60	24.0	14.5	35.0/370	0.625	0.375	7.50 X 7.50	14.94	N
H1	NO-NLA	S1-01501829000	AH5524E	AH114FT-014-A4	208/230-1-60	24.0	12.2	35.0/370	0.500	0.3125	7.50 X 7.50	11.94	N
H1	NO-NLA	S1-01501859000	AH5524E	AH114HT-014-A4Y	208/230-1-60	24.0	14.5	35.0/370	0.750	0.375	7.50 X 7.50	14.94	N
H1	NO-NLA	S1-01501938000	AB5524F	AB114FT-004-A4Y	208/230-1-60	24.0	12.2	35.0/370	0.500	0.3125	7.50 X 7.50	11.94	N
H1	NO-NLA	S1-01501939000	AH5524E	AH114HT-014-A4Y	208/230-1-60	24.0	12.2	35.0/370	0.750	0.375	7.50 X 7.50	14.94	N
H1	NO-NLA	S1-01501942000	AH5524E	AH114FT-003-A4	208/230-1-60	24.0	12.2	35.0/370	0.500	0.3125	7.50 X 7.50	11.94	N
H1	NO-NLA	S1-01501957000	AH5524E	AB114FT-004-A4	208/230-1-60	24.0	12.2	35.0/370	0.625	0.375	7.50 X 7.50	12.69	Y
H1	NO-NLA	S1-01502367001	AW5524E	AW105FT-029-A4Y	208/230-1-60	23.3	10.4	35.0/370	0.625	0.375	7.50 X 7.50	12.69	Y
H1	NO-NLA	S1-01502367002	AW5524E	AW105FT-029-A4	208/230-1-60	23.3	10.4	35.0/370	0.625	0.375	7.50 X 7.50	12.69	Y
H1A	NO-NLA	S1-01501523000	AB5524F	AB114FT-004-A4	208/230-1-60	24.0		35.0/370	8.40 X 9.70 (3 LEG)				N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS. Compressors in BOLD AND ITALICIZED are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADE" compressors listed are "50HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor MUST be the proper MFD and voltage for the compressor. SINGLE run capacitors are listed. If replacing a DUAL run capacitor, the replacement capacitor MUST have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
H1B	NO-NLA	S1-01501964000	AB5524G	AB225FT-018-A4Y	208/230-1-60	24.5	12.0	35.0/370	0.500	0.3125	3 LEG		N	
H2	NO-NLA	S1-01501471002	CRD1-0200-PFV	751	208/230-1-60	24.0	13.4	35.0/370	0.625	0.375	7.50 X 7.50	13.81	Y	
H2	NO-NLA	S1-01501471005	CRD1-0200-PFV	970	208/230-1-60	24.0	13.4	35.0/370	0.625	0.375	7.50 X 7.50	13.81	Y	
H2*	NO-NLA	S1-01501471705	CRD1-0200-PFV	270	208/230-1-60	24.0	13.4	35.0/370	0.625	0.375	7.50 X 7.50	13.81	Y	
H2	NO-NLA	S1-01501580000	CRD1-0200-PFV	270	208/230-1-60	24.0	13.4	35.0/370	0.625	0.375	7.50 X 7.50	13.81	Y	
H2	NO-NLA	S1-01501796000	CRD1-0200-PFV	270	208/230-1-60	24.0	13.4	35.0/370	0.625	0.375	7.50 X 7.50	13.81	Y	
H2	NO-NLA	S1-01502086001	CRD4-0200-PFV	230	208/230-1-60	24.0	12.1	35.0/370	0.750	0.375	7.50 X 7.50	13.06	Y	
H2	NO-NLA	S1-01502086002	CRD4-0200-PFV	230	208/230-1-60	24.0	12.1	35.0/370	0.750	0.375	7.50 X 7.50	13.06	N	
H2	NO-NLA	S1-01502086004	CRD4-0200-PFV	930	208/230-1-60	24.0	12.1	35.0/370	0.750	0.375	7.50 X 7.50	13.06	N	
H2	NO-NLA	S1-01502086701	CRD4-0200-PFV	270	208/230-1-60	24.0	12.1	35.0/370	0.750	0.375	7.50 X 7.50	13.06	Y	
H2	NO-NLA	S1-1450-2009	CRD1-0200-PFV	270	208/230-1-60	24.0	13.4	35.0/370	0.625	0.375	7.50 X 7.50	14.312	Y	
H2A	NO-NLA	S1-01501614005	SRC6-0200-PFV	CLG. ONLY	208/230-1-60	24.8	12.4		0.625	0.375	7.50 X 7.50	14.25	N	
H2A	NO-NLA	S1-01501937000	SHC2-0200-PFV	720	208/230-1-60	23.5	15.6	35.0/370	0.500	0.3125	7.50 X 7.50	14.13	N	
H2A	NO-NLA	S1-01501961000	SRC6-0200-PFV	CLG. ONLY	208/230-1-60	24.8	12.8	35.0/370	0.625	0.375	7.50 X 7.50	14.25	N	
H2A	NO-NLA	S1-1450-2029	SRC6-0200-PFV	230	208/230-1-60	24.0	12.6	35.0/370	0.625	0.375	7.50 X 7.50	14.25	N	
H2A1	NO-NLA	S1-01501719000	H20B243HBC	700218-02-0023	208/230-1-60	24.1	11.8	35.0/370			7.50 X 7.50	13.25	N	
H2A2*	NO-NLA	S1-01503578004	ZP26K3E-PFV	930 (R-410A) (POE Oil ^(A))	208/230-1-60	25.7	16.4	45.0/370	0.750	0.500	7.50 X 7.50	14.75	N	
H2A2	NO-NLA	S1-01503578104	ZP263E-PFV	B30 (A/C ONLY, USE AK COMPR OIL)	208/230-1-60	25.7	16.4		0.750	0.500	7.50 X 7.50	14.75	N	
H2A2*	YES	S1-01504142004	ZP24K5E-PFV	830 (R-410A) (POE Oil ^(A))	208/230-1-60	24.0	14.3	N/A	0.750	0.500	7.50 X 7.50	15.27	N	
H2A2*	YES	S1-01504147004	ZP25K5E-PFV	830 (R-410A) (POE Oil ^(A))	208/230-1-60	25.2	15.7	N/A	0.750	0.500	7.50 X 7.50	15.27	N	
H2A3*	YES	S1-01503579004	ZP26K3E-TF5	930 (R-410A) (POE Oil ^(A))	200/230-3-60	25.5	11.6		0.750	0.500	7.50 X 7.50	14.75	N	
H2A3*	YES	S1-01504205004	ZP24K5E-TF5	130 (R-410A) (POE Oil ^(A))	200/230-3-60	24.0	9.3	N/A	0.750	0.500	7.50 X 7.50	15.27	N	
H2A3*	YES	S1-01504221004	ZP25K5E-TF5	830 (R-410A) (POE Oil ^(A))	200/230-3-60	25.2	9.9	N/A	0.750	0.500	7.50 X 7.50	15.27	N	
H2A3A	YES	S1-01504151001	H82J223DBVA	760106-2020-00 (R-410A)	460-3-60	22.4	3.6	N/A	0.750	0.500	7.50 X 7.50	14.25	Y	
H2A3A	NO-NLA	S1-01504183004	H82J223DBVA	760082-2000-20 (R-410A)	460/380-3-60	22.4	3.6	N/A	0.750	0.500	7.50 X 7.50	14.25	Y	
H2A4*	YES	S1-01503580004	ZP26K3E-TFD	930 (R-410A) (POE Oil ^(A))	460-3-60	25.7	5.0		0.750	0.500	7.50 X 7.50	14.75	N	
H2A4*	YES	S1-01504206004	ZP24K5E-TFD	130 (R-410A) (POE Oil ^(A))	460-3-60	24.0	5.7	N/A	0.750	0.500	7.50 X 7.50	15.27	N	
H2A4*	YES	S1-01504222004	ZP25K5E-TFD	830 (R-410A) (POE Oil ^(A))	460-3-60	25.2	4.6	N/A	0.750	0.500	7.50 X 7.50	15.27	N	
H2A5	YES	S1-01503997001	T21J265CBCA	747057-1000-01	208/230-1-60	25.3	10.2	40.0/440	0.750	0.500	7.50 X 7.50	15.75	Y	
H2A6	YES	S1-01503805000	2J35S236B1A		208/230-1-60	25.9	10.3	60.0/370	0.625	0.375	10.61 BOLT CIRCLE	13.31	N	
H2A7	YES	S1-01504374001	H82J223ABHA	760100-2020-00 (R-410A)	265-1-60	22.3	8.5	30.0/440	0.750	0.500	7.50 X 7.50	14.25	Y	

H2B	NO-NLA	S1-01501720000	H2EA253AB	700410-04-0043	208/230-1-60	25.8	11.8	45.0/370	0.625	0.375	7.50 X 7.50	15.91	N
H2B	NO-NLA	S1-01502102002	H23B243ABCA	704024-1100-00	208/230-1-60	24.3	10.4	35.0/370	0.750	0.500	7.50 X 7.50	13.25	N
H2B	NO-NLA	S1-01502533001	H25B24QABCA	706490-25-1320	208/230-1-60	24.0	9.6	35.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
H2B	NO-NLA	S1-01502533701	H25B24QABCA	706490-25-1320	208/230-1-60	24.0	9.6	35.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
H2B*	NO-NLA	S1-01502759004	H26B24QCBCA	706323-25-1321	208/230-1-60	24.0	6.4	35.0/370	0.750	0.375	7.50 X 7.50	15.00	Y
H2B	NO-NLA	S1-01503242001	H29B24UABCA	709001-1101-00	208/230-1-60	24.2	9.6	35.0/370	0.750	0.375	7.50 X 7.50	13.75	Y
H2B	NO-NLA	S1-01503315007	H29B24QABCA	703818-1100-00	208/230-1-60	23.7	10.8	35.0/370	0.625	0.375	7.50 X 7.50	13.25	N
H2B	NO-NLA	S1-01503431004	H29B24UABCA	739010-1101-00	208/230-1-60	24.2	9.6	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
H2B	NO-NLA	S1-01503766001	H20J253ABCA	750153-1000-00	208/230-1-60	24.2	9.8	35.0/370	0.750	0.500	7.50 X 7.50	13.89	Y
H2B	NO-NLA	S1-01503811000	H20J253ABCA	750124-1000-01	208/230-1-60	24.6	10.7	35.0/370	0.750	0.500	7.50 X 7.50	15.25	Y
H2B	NO-NLA	S1-01503811000	H20J253ABCA	750153-1000-01	208/230-1-60	24.2	9.8	35.0/370	0.750	0.500	7.50 X 7.50	13.89	Y
H2B	NO-NLA	S1-01503816005	H29B24UABCA	739105-2120-00	208/230-1-60	24.2	9.6	35.0/370	0.625	0.375	7.50 X 7.50	13.75	Y
H2B	NO-NLA	S1-01503816007	H23B243ABCA	704024-1000-00	208/230-1-60	24.3	10.4	30.0/370	0.625	0.375	7.50 X 7.50	13.25	N
H2B	NO-NLA	S1-01503836001	H21J25BABCA	730059-2020-00	208/230-1-60	24.6	10.7	30.0/440	0.750	0.500	7.50 X 7.50	15.25	Y
H2B	NO-NLA	S1-01504066001	H20J253ABCA	750123-1000-03	208/230-1-60	24.2	9.8	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
H2B	NO-NLA	S1-01504135001	H21J24BABCA	704010-02-0439	208/230-1-60	24.0	10.1	35.0/370	0.750	0.375	7.50 X 7.50	13.25	N
H2B	NO-NLA	S1-015042059	H23B243ABCA	704010-02-0439	208/230-1-60	24.0	9.6	35.0/370	0.750	0.375	7.50 X 7.50	13.25	N
H2B	NO-NLA	S1-015042059	H23B243ABCA	704010-02-0439	208/230-1-60	24.0	9.6	35.0/370	0.750	0.375	7.50 X 7.50	13.25	N
H2B	YES	S1-H22J25BABCA	H22J25BABCA	770006-2020-01	208/230-1-60	24.2	9.6	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
H2B*	NO-NLA	S1-1450-271	H26B24QCBCA	706323-25-1321	208/230-1-60	24.0	6.4	35.0/370	0.750	0.375	7.50 X 7.50	15.00	N
H2B*	NO-NLA	S1-1450-271P	H26B24QCBCA	706323-25-1321	208/230-1-60	24.0	6.4	35.0/370	0.750	0.375	7.50 X 7.50	15.00	N
H2B	NO-NLA	S1-01503431001	H29B24UABCA	739010-2020-00	208/230-1-60	24.2	9.6	35.0/370	0.750	0.375	7.50 X 7.50	13.75	Y
H2B	NO-NLA	S1-01503487004	ZR24K4-PFV	930	208/230-1-60	24.0	13.6	35.0/370	0.750	0.500	7.50 X 7.50	14.87	N
H2B	NO-NLA	S1-01503822001	H21J24BABCA	750123-1000-03	208/230-1-60	22.1	10.1	30.0/370	0.750	0.500	7.50 X 7.50	15.25	Y
H2B	NO-NLA	S1-01503831001	CR22K6-PFV	970	208/230-1-60	22.1	10.9	30.0/370	0.750	0.375	7.50 X 7.50	13.188	Y
H2B^	YES	S1-CR22K6E-PFV-875	CR22K6E-PFV	875(R-407C) (POE Oil ^)	208/230-1-60	19.9	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.19	Y
H2B	NO-NLA	S1-CR22K6-PFV-875	CR22K6-PFV	875	208/230-1-60	22.1	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y
H2B^	YES	S1-ZR25K5E-PFV-800	ZR25K5E-PFV	800 (POE Oil ^)	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N
H2B	NO-NLA	S1-ZR25K5-PFV-800	ZR25K5-PFV	800	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N
H2B1	NO-NLA	S1-01503250001	H89B243ABCA	709184-1100-00 (R-410A)	208/230-1-60	24.2	11.0	35.0/370	0.750	0.500	7.50 X 7.50	13.838	Y
H2B2*	NO-NLA	S1-01503438001	T27B264CBCA	747024-1101-00	208/230-1-60	10.7/24.7	4.8/9.9	45.0/440	0.750	0.500	7.50 X 7.50	15.00	Y
H2B3	YES/LS	S1-01503893005	H29B24UABCB	739064-2100-00	208/230-1-60	24.2	9.6	35.0/370	0.625	0.375	4.81 X 8.00	13.75	Y
H2B3	NO-NLA	S1-01503898005	H29B28UABCB	739096-2100-00	208/230-1-60	28.8	11.8	35.0/370	0.625	0.375	4.81 X 8.00	13.75	Y
H2C	NO-NLA	S1-01503316007	H23B24QABCB	704196-1100-00	208/230-1-60	23.7	10.8	35.0/370	0.625	0.375	4.81 X 8.00	13.25	N
H2C	NO-NLA	S1-01503893007	H23B243ABCB	704113-1000-02	208/230-1-60	24.3	10.4	35.0/370	0.625	0.375	4.81 X 8.00	13.25	N
H2D	YES	S1-H2EB24SABCB	H2EB24SABCB	742081-2100-00	208/230-1-60	23.6	13.0	30.0/370	0.625	0.375	4.81 X 8.00	13.141	30W
H3	NO-NLA	S1-01501451002	SRD4-0201-PFG	CLG. ONLY	230-1-50	23.3	13.0	35.0/440	0.625	0.375	4.81 X 8.00		N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressor with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50 HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
H4	NO-NLA	S1-01501605002	SRC6-0200-PFV	CLG. ONLY	208/230-1-60	24.8	12.4	35.0/370	0.625	0.375	4.81 X 8.00	14.25	N	
H4	NO-NLA	S1-01501605005	SRC6-0200-PFV	CLG. ONLY	208/230-1-60	24.8	12.8	35.0/370	0.625	0.375	4.81 X 8.00	14.25	N	
H4	NO-NLA	S1-01501742000	SHC2-0200-PFV	748	208/230-1-60	24.5	15.6	35.0/370	0.500	0.3125	4.81 X 8.00	14.50	N	
H4A	NO-NLA	S1-01500944000	SRH4-0200-PFB	CLG. ONLY	230-1-60	26.0	12.2	30.0/370	0.625	0.375	4.81 X 8.00	14.13	N	
H5	NO-NLA	S1-01501107000	AB5524F	AB114FT-005-4Y	208/230-1-60	24.0		35.0/370	0.500	0.3125	8.40 X 9.70 (3 LEG)		N	
H5	NO-NLA	S1-01502368001	AW5524E	AW105FT-020-A4	208/230-1-60	21.3	10.4	35.0/370	0.500	0.3125	8.40 X 9.70 (3 LEG)	12.69	N	
H5	NO-NLA	S1-01502368002	AW5524E	AW105FT-020-A4	208/230-1-60	21.3	10.4	35.0/370	0.500	0.3125	8.40 X 9.70 (3 LEG)	12.69	N	
I1	NO-NLA	S1-01501571000	SEH2-0225-PFV	230	208/230-1-60	27.0		35.0/370	0.625	0.375	7.50 X 7.50		N	
I1	NO-NLA	S1-01501823000	SRD6-0225-PFV	CLG. ONLY	208/230-1-60	28.2	16.1	35.0/370	0.625	0.375	7.50 X 7.50	14.50	N	
I1	NO-NLA	S1-01501881002	SRD6-0225-PFV	CLG. ONLY	208/230-1-60	28.8	16.4	35.0/370	0.625	0.375	7.50 X 7.50	14.50	N	
I1	NO-NLA	S1-01501881007	SRD6-0225-PFV	CLG. ONLY	208/230-1-60	28.8	16.4	35.0/370	0.625	0.375	7.50 X 7.50	14.50	N	
I1	NO-NLA	S1-1450-2559	SRD6-0224-PFV	230	208/230-1-60	27.0		35.0/370	0.625	0.375	7.50 X 7.50	14.50	N	
I2	NO-NLA	S1-01501753000	SED1-0225-PFV	245	208/230-1-60	27.1	16.1	35.0/370	0.625	0.375	4.81 X 8.00	14.69	N	
I2	NO-NLA	S1-01501790000	SEH2-0225-PFV	748	208/230-1-60	29.0	16.1	30.0/440	0.625	0.375	4.81 X 8.00	14.69	N	
I2	NO-NLA	S1-01501971000	SED1-0225-PFV	748	208/230-1-60	27.1	16.1	35.0/370	0.625	0.375	4.81 X 8.00	14.69	N	
I2A	NO-NLA	S1-01501694000	SRD4-0225-PFH	CLG. ONLY	208-1-60	28.2	18.0	35.0/370	0.625	0.375	4.81 X 8.00		N	
I3	NO-NLA	S1-01500728000	AH28Q13V	AH101FT-014-A4Y	208/230-1-60	27.0		35.0/370	0.875	0.500	7.50 X 7.50	15.10	N	
I3	NO-NLA	S1-01501244000	AH8532E	AH114ET-190-A4	208/230-1-60	27.4	13.0	35.0/370	0.625	0.375	7.50 X 7.50		N	
I3	NO-NLA	S1-01501695000	AH5527E	AH101HT-149-A4	208/230-1-60	27.0	16.0	35.0/370	0.625	0.375	7.50 X 7.50		N	
I3	NO-NLA	S1-01501696000	AH5527E	AH10GT-149-A4	208/230-1-60	27.1	16.0	35.0/370	0.625	0.375	7.50 X 7.50		N	
I3	NO-NLA	S1-01501854000	AH5527E	AH101HT-013-A4Y	208/230-1-60	27.0	14.4	35.0/370	0.500	0.3125	7.50 X 7.50	13.00	N	
I3	NO-NLA	S1-01501896000	AH5527E	AH101FT-083-A4	208/230-1-60	27.1	12.8	35.0/370	0.625	0.375	7.50 X 7.50	12.70	Y	
I3	NO-NLA	S1-01502664701	AWF5528EXN	AW706ET-093-A4Y	208/230-1-60	27.5		35.0/370	0.750	0.375	7.50 X 7.50		Y	
I3A	NO-NLA	S1-01502666701	AW5532E	AW108KT-014-A4	220/240-1-50	26.5	13.6	45.0/370	0.750	0.375	7.50 X 7.50	12.70	Y	
I4	NO-NLA	S1-01501472002	CRE1-0225-PFV	771	208/230-1-60	27.6	15.3	35.0/370	0.625	0.375	7.50 X 7.50	13.81	Y	
I4	NO-NLA	S1-01501586000	CRE2-0225-PFV		208/230-1-60	27.6	13.4	35.0/370	0.750	0.375	7.50 X 7.50	14.06	Y	
I4	NO-NLA	S1-01501586700	CRE2-0225-PFV		208/230-1-60	27.6	13.4	35.0/370	0.625	0.375	7.50 X 7.50	14.06	Y	
I4	NO-NLA	S1-01501803000	CRE1-0225-PFV	270	208/230-1-60	27.8	15.3	35.0/370	0.625	0.375	7.50 X 7.50	14.06	Y	
I4	NO-NLA	S1-01502002002	CRE2-0225-PFV	770	208/230-1-60	27.8	15.3	35.0/370	0.625	0.375	7.50 X 7.50	13.81	Y	
I4	NO-NLA	S1-01502002005	CRE2-0225-PFV	270	208/230-1-60	27.8	15.3	35.0/370	0.625	0.375	7.50 X 7.50	13.81	Y	
I4	NO-NLA	S1-01502088001	CRE4-0225-PFV	270	208/230-1-60	27.8	13.0	35.0/370	0.750	0.375	7.50 X 7.50	13.68	Y	
I4	NO-NLA	S1-01502088004	CRE4-0225-PFV	230	208/230-1-60	27.8	13.0	35.0/370	0.750	0.375	7.50 X 7.50	13.68	N	
I4	NO-NLA	S1-01502088701	CRE4-0225-PFV	270	208/230-1-60	27.8	15.0	35.0/370	0.750	0.375	7.50 X 7.50	13.31	N	
I4	YES/LS	S1-01503446000	CR28KQ-PFV	980WB	208/230-1-60	27.3	15.0	35.0/440	0.625	0.375	7.50 X 7.50	13.25	N	

I4	NO-NLA	S1-1450-2499	CRE2-0225-PFV	270	208/230-1-60	27.0	15.3	35.0/370	0.625	0.375	7.50 X 7.50	14.437	Y
I4	NO-NLA	S1-1450-249P	CRE2-0225-PFV	270	208/230-1-60	27.0	15.3	35.0/370	0.625	0.375	7.50 X 7.50	14.437	Y
I4	NO-NLA	S1-1450-2589	CRE4-0225-PFV	230	208/230-1-60	27.0	13.0	35.0/370	0.750	0.375	7.50 X 7.50	13.687	N
I4	NO-NLA	S1-1450-258P	CRE4-0225-PFV	230	208/230-1-60	27.0	13.0	35.0/370	0.750	0.375	7.50 X 7.50	13.687	N
I4	NO-NLA	S1-1450-272P	CR28K6-PFV	230	208/230-1-60	28.0	15.3	35.0/370	0.750	0.500	7.50 X 7.50	13.94	N
I4	NO-NLA	S1-MARY10208	CR28K6-PFV	730	208/230-1-60	28.2	15.3	35.0/370	0.750	0.500	7.50 X 7.50	13.94	N
I4	NO-NLA	S1-MARY10171	H29B28UABCA	930	208/230-1-60	28.8	11.8	35.0/370	0.750	0.500	7.50 X 7.50	13.75	<
I4	NO-NLA	S1-01502721004	ZR26K3-PFV	930	208/230-1-60	26.6	13.6	40.0/370	0.750	0.500	7.50 X 7.50	14.84	N
I4	NO-NLA	S1-01502760004	CR28K6-PFV	730	208/230-1-60	28.2	15.3	35.0/370	0.750	0.500	7.50 X 7.50	13.56	N
I4	NO-NLA	S1-01503423001	H29B28UABCA	730	208/230-1-60	28.2	11.8	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
I4	NO-NLA	S1-01503636001	H20J273ABCA	750061-1000-02	208/230-1-60	26.3	11.0	30.0/440	0.750	0.500	7.50 X 7.50	14.75	Y
I4 ^A	YES	S1-CR28K6E-PFV-875	CR28K6E-PFV	875 (POE Oil ^)	208/230-1-60	28.2	15.3	35.0/370	0.750	0.500	7.50 X 7.50	13.5625	Y
I4 ^A	NO-NLA	S1-CR28K6E-PFV-875	CR28K6E-PFV	875 (POE Oil ^)	208/230-1-60	28.2	15.3	35.0/370	0.750	0.500	7.50 X 7.50	13.5625	Y
I4 ^A	YES	S1-ZR25K3E-PFV-800	ZR25K3E-PFV	800 (POE Oil ^)	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N
I4	NO-NLA	S1-ZR25K5-PFV-800	ZR25K5-PFV	800	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N
I4A	NO-NLA	S1-01501831000	SRD4-0225-PFV	CLG. ONLY	208/230-1-60	27.5	14.5	35.0/370	0.625	0.3125	7.50 X 7.50		N
I4A	NO-NLA	S1-01501864000	SED1-0225-PFV		208/230-1-60	27.1	16.1	35.0/370	0.625	0.375	7.50 X 7.50		N
I4A1	NO-NLA	S1-01503473000	CRE1-0225-TF5	970	200/230-3-60	27.0	10.6		0.625	0.375	7.50 X 7.50	14.44	N
I4A1	NO-NLA	S1-01503638000	CR28KQ-TF5	980WB	200/230-3-60	27.3	8.9		0.625	0.375	7.50 X 7.50	13.875	Y
I4A1 ^A	YES	S1-CR28K6E-TF5-875	CR28K6E-TF5	875 (POE Oil ^)	200/230-3-60	28.1	10.0		0.750	0.500	7.50 X 7.50	13.56	Y
I4A2	NO-NLA	S1-01503474000	CRE1-0225-TFD	970	460-3-60	27.0	4.5		0.625	0.375	7.50 X 7.50	14.44	N
I4A2	NO-NLA	S1-01503639000	CR28KQ-TFD	980WB	460-3-60	27.5	4.4		0.625	0.375	7.50 X 7.50	13.875	Y
I4A2 ^A	YES	S1-CR28K6E-TFD-875	CR28K6E-TFD	875 (POE Oil ^)	460-3-60	28.1	4.8		0.750	0.500	7.50 X 7.50	13.56	Y
I4A3	NO-NLA	S1-01503771001	H20J273DBVA		380/460-3-60	27.0			0.750	0.500	7.50 X 7.50		Y
I4A3A	YES	S1-01504128001	H82J283DBVA	760086-2020-00 (R-410A)	460-3-60	28.1	3.7	N/A	0.750	0.500	7.50 X 7.50	15.00	Y
I4A3A	YES	S1-01504296001	H82J293DBVA	760159-2020-00 (R-410A)	460-3-60	29.2	4.1	N/A	0.750	0.500	7.50 X 7.50	15.00	Y
I4A4	NO-NLA	S1-01503772001	H20J273DBFA		575-3-60	27.0			0.875	0.500	7.50 X 7.50		Y
I4A5	YES	S1-01504129001	H82J283DBFA	760091-2020-00 (R-410A)	575-3-60	28.1	3.1	N/A	0.750	0.500	7.50 X 7.50	15.00	Y
I4A5	YES	S1-01504297001	H82J293DBFA	760092-2020-00 (R-410A)	575-3-60	29.2	3.2	N/A	0.750	0.500	7.50 X 7.50	15.00	Y
I4A5	YES	S1-01504301001	H82J303DBFA	760171 (R-410A)	575-3-60	30.7	3.5	N/A	0.750	0.500	7.50 X 7.50	15.00	Y
I4B	NO-NLA	S1-01502036001	H23B283ABCA	703196-02-0455	208/230-1-60	28.6	12.3	35.0/370	0.750	0.375	7.50 X 7.50	13.25	Y
I4B	NO-NLA	S1-01502036002	H23B283ABCA	703196-02-0454	208/230-1-60	28.6	12.3	35.0/370	0.750	0.375	7.50 X 7.50	13.25	Y
I4B	NO-NLA	S1-01502036004	H23B283ABCA	704004-02-0024	208/230-1-60	28.5	12.3	35.0/370	0.750	0.375	7.50 X 7.50	13.25	N
I4B	NO-NLA	S1-01502103002	H21B283ABCA	704013-02-0454	208/230-1-60	28.6	13.2	35.0/370	0.625	0.375	7.50 X 7.50	13.25	N
I4B	NO-NLA	S1-01502154001	H23B283ABCA	703196-02-0454	208/230-1-60	28.5	12.3	35.0/370	0.750	0.375	7.50 X 7.50	13.25	Y
I4B	NO-NLA	S1-01502154002	H23B283ABCA	703196-02-0455	208/230-1-60	29.0	12.3	35.0/370	0.750	0.375	7.50 X 7.50	13.25	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^A In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.

Compressors in BOLD AND ITALICIZED are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADED" compressors listed are 50-Hz and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor MUST be the proper MFD and voltage for the compressor.

SINGLE run capacitors are listed. If replacing a DUAL run capacitor, the replacement capacitor MUST have the proper compressor MFD and voltage, and the proper fan motor MFD.

See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
I4B	NO-NLA	S1-01502313001	H29B26UABCA	739081-2020-00	208/230-1-60	26.7	10.9	35.0/370	0.750	0.375	7.50 X 7.50	13.75	Y	
I4B	NO-NLA	S1-01502313002	H23B263ABCA	704011-1100-00	208/230-1-60	26.9	11.4	35.0/370	0.750	0.375	7.50 X 7.50	13.25	Y	
I4B	NO-NLA	S1-01502377001	H25B283ABCA	706036-25-1320	208/230-1-60	28.2	11.5	35.0/370	0.750	0.375	7.50 X 7.50	14.25	Y	
I4B	NO-NLA	S1-01502377002	H25B28QABCA	706503-25-1320	208/230-1-60	28.3	11.5	35.0/370	0.750	0.375	7.50 X 7.50	14.25	Y	
I4B	NO-NLA	S1-01502377003	H25B28QABCA	706504-25-1321	208/230-1-60	28.2	11.5	35.0/370	0.750	0.375	7.50 X 7.50	11.75	N	
I4B	NO-NLA	S1-01502377004	H25B283ABCA	706036-25-1320	208/230-1-60	28.2	11.5	35.0/370	0.750	0.375	7.50 X 7.50	14.25	Y	
I4B	NO-NLA	S1-01502377005	H25B28QABCA	706504-25-1321	208/230-1-60	28.2	11.5	35.0/370	0.750	0.375	7.50 X 7.50	11.75	N	
I4B	NO-NLA	S1-01502452001	H25B26QABCA	706041-25-1320	208/230-1-60	26.8	10.8	35.0/370	0.750	0.375	7.50 X 7.50	14.250	Y	
I4B	NO-NLA	S1-01502452002	H25B263ABCA	706041-25-1320	208/230-1-60	26.8	10.8	35.0/370	0.750	0.375	7.50 X 7.50	14.250	Y	
I4B*	NO-NLA	S1-01502491701	H25A283CBCA	706259-26-1437	208/230-1-60	28.2	10.9	40.0/370	0.750	0.500	7.50 X 7.50	15.61	Y	
I4B*	NO-NLA	S1-01502548001	H25A28QCBCA	706332-26-1437	208/230-1-60	28.2	10.9	35.0/370	0.750	0.500	7.50 X 7.50	16.12	Y	
I4B*	NO-NLA	S1-01502649704	H23B263ABCA	706332-26-1437	208/230-1-60	26.9	11.4	35.0/370	0.750	0.500	7.50 X 7.50	16.12	Y	
I4B	NO-NLA	S1-01502657004	H25B26QABCA	706496-25-1321	208/230-1-60	26.9	11.0	35.0/370	0.750	0.375	7.50 X 7.50	13.25	Y	
I4B	NO-NLA	S1-01502657004	H25B26QABCA	706496-25-1321	208/230-1-60	26.9	11.0	35.0/370	0.750	0.375	7.50 X 7.50	14.25	N	
I4B	NO-NLA	S1-01502657004	H25B26QABCA	706496-25-1321	208/230-1-60	26.9	11.0	35.0/370	0.750	0.375	7.50 X 7.50	14.25	N	
I4B	NO-NLA	S1-01502696004	H25B28QABCA	706508-25-1717	208/230-1-60	28.3	11.5	35.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
I4B	NO-NLA	S1-01502710001	H23B28SABCA	705041-02-0439	208/230-1-60	27.7	11.7	35.0/370	0.750	0.375	7.50 X 7.50	14.00	Y	
I4B	NO-NLA	S1-01502716001	H23B28SABCA	705104-02-1790	208/230-1-60	27.7	11.8	35.0/370	0.750	0.500	7.50 X 7.50	13.25	Y	
I4B	NO-NLA	S1-01502716004	H23B28SABCA	705049-02-0439	208/230-1-60	27.7	11.7	35.0/370	0.750	0.500	7.50 X 7.50	13.25	N	
I4B*	NO-NLA	S1-01502736004	H26B26QCBCA	707002-25-1321	208/230-1-60	27.3	10.7	35.0/370	0.750	0.500	7.50 X 7.50	15.00	N	
I4B*	NO-NLA	S1-01502750004	H26B26QCBCA	706619-25-1321	208/230-1-60	27.3	11.2	35.0/370	0.750	0.500	7.50 X 7.50	15.00	Y	
I4B	NO-NLA	S1-01502753004	H25B30QABCA	706523-25-1321	208/230-1-60	30.3	12.5	40.0/370	0.750	0.500	7.50 X 7.50	14.75	Y	
I4B	NO-NLA	S1-01502774001	H25B28QABCA	706508-25-1320	208/230-1-60	28.3	11.5	35.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
I4B	NO-NLA	S1-01502786004	H23B263ABCA	704011-02-0439	208/230-1-60	26.6	11.4	35.0/370	0.750	0.375	7.50 X 7.50	13.25	N	
I4B	NO-NLA	S1-01502977004	H23B28SABCA	705104-1101-00	208/230-1-60	27.7	11.8	35.0/370	0.750	0.500	7.50 X 7.50	13.25	W	
I4B	NO-NLA	S1-01503105004	H29B28UABCA	709002-1101-00	208/230-1-60	26.5	10.9	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
I4B	NO-NLA	S1-01503109001	H29B28UABCA	709005-1101-00	208/230-1-60	28.2	11.8	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
I4B*	NO-NLA	S1-01503167004	H27B26QCBCA	707093-1101-00	208/230-1-60	27.0	10.4	35.0/370	0.750	0.500	7.50 X 7.50	15.00	N	
I4B	NO-NLA	S1-01503317007	H23B26QABCA	703820-1100-00	208/230-1-60	26.3	12.2	35.0/370	0.625	0.375	7.50 X 7.50	13.25	N	
I4B	NO-NLA	S1-01503318007	H23B26QABCA	703824-1100-00	208/230-1-60	28.0	12.8	35.0/370	0.625	0.375	7.50 X 7.50	13.25	N	
I4B	NO-NLA	S1-01503356001	H23B263ABCA	704004-02-0439	208/230-1-60	26.6	11.4	35.0/370	0.750	0.375	7.50 X 7.50	13.25	N	
I4B	NO-NLA	S1-01503357001	H25B26QABCA	706508-25-1320	208/230-1-60	26.9	11.0	35.0/370	0.750	0.375	7.50 X 7.50	13.50	Y	
I4B	NO-NLA	S1-01503360007	H25B26QABCA	706508-25-1320	208/230-1-60	26.9	11.0	35.0/370	0.750	0.375	7.50 X 7.50	13.50	N	
I4B	NO-NLA	S1-01503432004	H29B26UABCA	739028-1101-00	208/230-1-60	27.5	11.8	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
I4B	NO-NLA	S1-01503559001	H23B28SABCA	705104-1100-00	208/230-1-60	26.5	10.9	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
I4B	NO-NLA	S1-01503562001	H29B26UABCA	739081-1100-00	208/230-1-60	26.5	10.9	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
I4B	NO-NLA	S1-01503588000	H29B26UABCA	750062-1000-03	208/230-1-60	26.7	10.9	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
I4B	NO-NLA	S1-01503773001	H20J293ABCA	750062-1000-04	208/230-1-60	29.1	11.5	35.0/440	0.750	0.500	7.50 X 7.50	14.75	Y	
I4B	NO-NLA	S1-01503906001	H29B28UABCA	739000-2010-20	208/230-1-60	28.8	11.8	35.0/370	0.750	0.500	7.50 X 7.50	14.75	N	
I4B	NO-NLA	S1-01504093001	H23B283ABCA	704004-02-0439	208/230-1-60	28.0	12.3	35.0/370	0.750	0.375	7.50 X 7.50	13.75	Y	
I4B	NO-NLA	S1-1450-2599	H23B283ABCA	704004-02-0439	208/230-1-60	28.0	12.3	35.0/370	0.750	0.375	7.50 X 7.50	13.25	N	
I4B	NO-NLA	S1-1450-2669	H23B263ABCA	704011-02-0439	208/230-1-60	26.0	11.4	35.0/370	0.750	0.375	7.50 X 7.50	13.25	N	
I4B	NO-NLA	S1-1450-2666P	H23B263ABCA	704011-02-0439	208/230-1-60	26.0	11.4	35.0/370	0.750	0.375	7.50 X 7.50	13.25	N	
I4B	NO-NLA	S1-1450-2680	H25B28QABCA	706508-25-1320	208/230-1-60	28.0	11.5	35.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
I4B	NO-NLA	S1-1450-2689	H23B283ABCA	706508-25-1320	208/230-1-60	28.0	12.3	35.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
I4B	NO-NLA	S1-1450-2689P	H23B283ABCA	706508-25-1321	208/230-1-60	28.0	12.3	35.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
I4B	NO-NLA	S1-1450-2699	H25B26QABCA	706498-25-1321	208/230-1-60	26.0	11.0	35.0/370	0.750	0.500	7.50 X 7.50	14.25	N	
I4B	NO-NLA	S1-1450-2699P	H25B26QABCA	706498-25-1321	208/230-1-60	26.0	11.0	35.0/370	0.750	0.500	7.50 X 7.50	14.25	N	
I4B*	NO-NLA	S1-1450-2700	H26B26QCBCA	706619-25-1321	208/230-1-60	26.0	11.0	35.0/370	0.750	0.500	7.50 X 7.50	15.00	W	
I4B*	NO-NLA	S1-1450-2709	H26B26QCBCA	706619-25-1321	208/230-1-60	26.0	11.0	35.0/370	0.750	0.500	7.50 X 7.50	15.00	N	
I4B*	NO-NLA	S1-1450-2709P	H26B26QCBCA	706619-25-1321	208/230-1-60	26.0	11.0	35.0/370	0.750	0.500	7.50 X 7.50	15.00	N	

I4B	NO-NLA	S1-1450-3099	H25B30QABCA	706523-25-1321	208/230-1-60	30.0				0.750	0.500	7.50 X 7.50	14.75	N
I4B	NO-NLA	S1-1450-309P	H25B30QABCA	706523-25-1321	208/230-1-60	30.0				0.750	0.500	7.50 X 7.50	14.75	N
I4B	YES	S1-H2J29BABCA	H2J29BABCA	770010-2020-01	208/230-1-60	28.8		11.8		0.750	0.500	7.50 X 7.50	13.75	Y
I4B	NO-NLA	S1-MARV10171	H29B28UABCA		208/230-1-60	28.8		11.8	35.0/370			7.50 X 7.50	13.75	Y
I4B	NO-NLA	S1-01502721004	ZR26K3-PFV	930	208/230-1-60	26.6		13.6	40.0/370		0.500	7.50 X 7.50	14.84	N
I4B	NO-NLA	S1-01502760004	CR28K6-PFV	730	208/230-1-60	28.2		15.3	35.0/370		0.500	7.50 X 7.50	13.56	N
I4B	NO-NLA	S1-01502761004	ZR30K3-PFV	930	208/230-1-60	31.1		15.0	45.0/370		0.500	7.50 X 7.50	15.73	N
I4B	NO-NLA	S1-01503423001	H29B28UABCA	739000-2020-00	208/230-1-60	28.2		11.8	35.0/370		0.500	7.50 X 7.50	13.75	Y
I4B	NO-NLA	S1-01503424001	H29B30UABCA	739029-2020-00	208/230-1-60	29.9		12.4	40.0/370		0.500	7.50 X 7.50	14.25	Y
I4B	NO-NLA	S1-01503636001	H20J273ABCA	750061-1000-02	208/230-1-60	26.3		11.0	30.0/440		0.500	7.50 X 7.50	14.75	Y
I4B	NO-NLA	S1-01503823001	H21J30BABCA	750127-1000-01	208/230-1-60	29.7		11.8	40.0/370		0.500	7.50 X 7.50	15.50	Y
I4B	YES/LS	S1-01503828001	CR30K6-PFV	970	208/230-1-60	30.0		16.0	35.0/370		0.500	7.50 X 7.50	13.81	Y
I4B*	YES	S1-CR28K6E-PFV-875	CR28K6E-PFV	875 (POE Oil ^)	208/230-1-60	28.2		15.3	35.0/370		0.500	7.50 X 7.50	13.5625	Y
I4B	NO-NLA	S1-CR28K6-PFV-875	CR28K6-PFV	875	208/230-1-60	28.2		15.3	35.0/370		0.500	7.50 X 7.50	13.5625	Y
I4B*	YES	S1-CR30K6E-PFV-875	CR30K6E-PFV	875 (POE Oil ^)	208/230-1-60	30.0		16.0	35.0/370		0.500	7.50 X 7.50	13.8125	Y
I4B*	YES/LS	S1-CR30K6-PFV-875	CR30K6-PFV	875	208/230-1-60	30.0		16.0	35.0/370		0.500	7.50 X 7.50	13.8125	Y
I4B*	YES	S1-ZR25K5E-PFV-800	ZR25K5E-PFV	800 (POE Oil ^)	208/230-1-60	25.3		15.0	40.0/370		0.500	7.50 X 7.50	15.86	N
I4B	NO-NLA	S1-ZR25K5-PFV-800	ZR25K5-PFV	800	208/230-1-60	25.3		15.0	40.0/370		0.500	7.50 X 7.50	15.86	N
I4B*	YES	S1-ZR32K5E-PFV-800	ZR32K5E-PFV	800 (POE Oil ^)	208/230-1-60	32.6		17.1	50.0/370		0.500	7.50 X 7.50	15.86	N
I4B	NO-NLA	S1-ZR32K5-PFV-800	ZR32K5-PFV	800	208/230-1-60	32.6		17.1	50.0/370		0.500	7.50 X 7.50	15.86	N
I4B1*	YES	S1-01504078004	H82J273ABCA	760055-2020-00 (R-410A)	208/230-1-60	27.1		11.8	40.0/370		0.750	7.50 X 7.50	14.75	N
I4B1	YES	S1-01504125001	H82J26BABCA	760069-2020-01 (R-410A)	208/230-1-60	26.2		11.6	40.0/370		0.750	7.50 X 7.50	14.75	Y
I4B1	YES	S1-01504126001	H82J28BABCA	760070-2020-01 (R-410A)	208/230-1-60	28.1		13.0	40.0/370		0.750	7.50 X 7.50	14.75	Y
I4B1	YES	S1-01504200004	H82J283ABCA	760117-2020-00 (R-410A)	208/230-1-60	28.1		13.0	40.0/370		0.750	7.50 X 7.50	14.75	N
I4B2	YES	S1-01504127001	H82J283DBLA	760085-2020-00 (R-410A)	200/230-3-60	28.1		7.8	N/A		0.750	7.50 X 7.50	15.00	Y
I4B2	YES	S1-01504180001	H82J273DBLA	760083-2020-00 (R-410A)	200/230-3-60	26.9		7.7	N/A		0.750	7.50 X 7.50	15.00	Y
I4B2	YES	S1-01504295001	H82J293DBLA	760158-2020-00 (R-410A)	200/230-3-60	29.2		8.3	N/A		0.750	7.50 X 7.50	15.00	Y
I4B3*	NO-NLA	S1-01503171001	T27B284CBCA	747010-1101-00	208/230-1-60	16.0/27.6		5.2/11.2	45.0/440		0.750	7.50 X 7.50	15.00	Y
I4B4M*	YES	S1-01503966004	ZPS26K4E-PFV	930 (R-410A) (POE Oil ^)	208/230-1-60	26.5		15.7	40.0/370		0.750	7.50 X 7.50	16.00	N
I4B5	YES	S1-01504275004	H82J263DBLA	760094-2020-00 (R-410A)	208/230-3-60	26.1		7.4	N/A		0.750	7.50 X 7.50	15.00	N
I4B5M*	YES	S1-01504454004	ZPS26K5E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	25.0		14.6	40.0/370		0.750	7.50 X 7.50	15.27	N
I4B6	YES	S1-01504276004	H82J263DBVA	760095-2020-00 (R-410A)	460-3-60	26.1		3.8	N/A		0.750	7.50 X 7.50	15.00	N
I4B6	YES	S1-01504184001	H82J273DBVA	760084-2020-00 (R-410A)	460/380-3-60	26.9		3.7	N/A		0.750	7.50 X 7.50	15.00	Y
I4B7	YES	S1-01504277004	H82J263DBFA	760140-2020-00 (R-410A)	575-3-60	26.1		2.9	N/A		0.750	7.50 X 7.50	15.00	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.

By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.

See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	REF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
14B8	YES	S1-01504399001	H82J283ABHA	760120-2020-00 (R-410A)	265-1-60	28.1	10.5	35.0/440	0.750	0.500	7.50 X 7.50	14.75	Y	
14BA	NO-NLA	S1-01502721004	ZR26K3-PFV	930	208230-1-60	26.6	13.6	40.0/370	0.750	0.500	7.50 X 7.50	14.84	N	
14BA	NO-NLA	S1-01502760004	CR28K6-PFV	730	208230-1-60	28.2	15.3	35.0/370	0.750	0.500	7.50 X 7.50	13.56	N	
14BA	NO-NLA	S1-01503423001	H29B28UABCA	739000-2020-00	208230-1-60	28.2	11.8	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
14BA	NO-NLA	S1-01503636001	H20J273ABCA	750061-1000-02	208230-1-60	26.3	11.0	30.0/440	0.750	0.500	7.50 X 7.50	14.75	Y	
14BA*	YES	S1-CR28K6E-PFV-875	CR28K6E-PFV	875 (POE Oil ^)	208230-1-60	28.2	15.3	35.0/370	0.750	0.500	7.50 X 7.50	13.5625	Y	
14BA	NO-NLA	S1-CR28K6-PFV-875	CR28K6-PFV	875	208230-1-60	28.2	15.3	35.0/370	0.750	0.500	7.50 X 7.50	13.5625	Y	
14BA*	YES	S1-ZR25K5E-PFV-800	ZR25K5E-PFV	800 (POE Oil ^)	208230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
14BA	NO-NLA	S1-ZR25K5-PFV-800	ZR25K5-PFV	800	208230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N	
14BB	NO-NLA	S1-01502970004	ZR26K3-TF5	930	200230-3-60	26.5	8.6		0.750	0.500	7.50 X 7.50	14.84	N	
14BB*	YES	S1-ZR25K5E-TF5-800	ZR25K5E-TF5	800 (POE Oil^)	200230-3-60	25.3	8.9	N/A	0.750	0.500	7.50 X 7.50	15.86	N	<
14BB	YES/LS	S1-ZR25K5-TF5-800	ZR25K5-TF5	800	200230-3-60	25.3	8.9	N/A	0.750	0.500	7.50 X 7.50	15.86	N	
14BC	NO-NLA	S1-01502971004	ZR26K3-TFD	930	460-3-50/60	26.2	4.3		0.750	0.500	7.50 X 7.50	14.84	N	
14BC*	YES	S1-ZR25K5E-TFD-800	ZR25K5E-TFD	800 (POE Oil^)	460-3-60	25.3	4.6	N/A	0.750	0.500	7.50 X 7.50	15.86	N	<
14BC	YES/LS	S1-ZR25K5-TFD-800	ZR25K5-TFD	800	460-3-60	25.3	4.6	N/A	0.750	0.500	7.50 X 7.50	15.86	N	
14BD	NO-NLA	S1-01501257000	H20B283AB	700416-02-0016	230-1-60	28.4	14.8	35.0/370	0.625	0.375	7.50 X 7.50		N	
14BD	NO-NLA	S1-01503178004	HDM029U1LP6	120U0021	208230-1-60	28.6	14.1	35.0/440	0.750	0.500	7.50 X 7.50	15.33	N	
14BD	NO-NLA	S1-01504097004	HRM029U1LP6		208230-1-60								N	
14BD	NO-NLA	S1-01502761004	CR30K3-PFV	930	208230-1-60	31.1	15.0	45.0/370	0.750	0.500	7.50 X 7.50	15.73	N	
14BD	NO-NLA	S1-01503424001	H29B30UABCA	739029-2020-00	208230-1-60	29.9	12.4	40.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
14BD	NO-NLA	S1-01503823001	H21J30BABCA	750127-1000-01	208230-1-60	29.7	11.8	40.0/370	0.750	0.500	7.50 X 7.50	15.50	Y	
14BD	YES/LS	S1-01503828001	CR30K6-PFV	970	208230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.81	Y	
14BD*	YES	S1-CR30K6E-PFV-875	CR30K6E-PFV	875 (POE Oil ^)	208230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.8125	Y	
14BD	YES/LS	S1-CR30K6-PFV-875	CR30K6-PFV	875	208230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.8125	Y	
14BD*	YES	S1-ZR32K5E-PFV-800	ZR32K5E-PFV	800 (POE Oil ^)	208230-1-60	32.6	17.1	50.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
14BD	NO-NLA	S1-ZR32K5-PFV-800	ZR32K5-PFV	800	208230-1-60	32.6	17.1	50.0/370	0.750	0.500	7.50 X 7.50	15.86	N	
14BE	NO-NLA	S1-01503319007	H23B28QABCB	704197-1100-00	208230-1-60	27.8	12.8	35.0/370	0.625	0.375	4.81 X 8.00	13.25	N	
14BE	NO-NLA	S1-01503898007	H23B283ABCB	704070-1000-03	208230-1-60	28.7		35.0/370	0.625	0.375	4.81 X 8.00	13.25	N	
14BE1	NO-NLA	S1-01503897001	H89B283ABCA	709190-1000-01 (R-410A)	208230-1-60	28.9	13.5	35.0/440	0.750	0.500	7.50 X 7.50	13.838	Y	
14BE2	YES	S1-H2EB283ABCB	H2EB283ABCB	742008-2100-00	208230-1-60	28.1	13.5	45.0/370	0.625	0.375	4.81 X 8.00	13.25	30W	
14BF*	YES	S1-01504146004	ZP29K5E-PFV	830 (R-410A) (POE Oil ^)	208230-1-60	29.0	15.7	N/A	0.750	0.500	7.50 X 7.50	15.27	N	
14BFM*	YES	S1-01503669004	ZPS30K4E-PFV	930 (R-410A) (POE Oil ^)	208230-1-60	30.9	18.6	40.0/370	0.750	0.500	7.50 X 7.50	16.00	N	

I4BG^	YES	S1-01504223004	ZP29K5E-TF5	830 (R-410A) (POE Oil ^)	200/230-3-60	29.0	10.0	N/A	0.750	0.500	7.50 X 7.50	15.275	N
I4BC^	YES	S1-01504293004	ZP31K5E-TF5	830 (R-410A) (POE Oil ^)	200/230-3-60	31.2	10.4	N/A	0.750	0.500	7.50 X 7.50	15.27	N
I4BGM^	YES	S1-01503876004	ZPS30K4E-TF5	930 (R-410A) (POE Oil ^)	200/230-3-60	30.9	12.4	N/A	0.750	0.500	7.50 X 7.50	16.00	N
I4BH^	YES/LS	S1-01503582004	ZP32K3E-TFD	930 (R-410A) (POE Oil ^)	460-3-60	30.5	5.7	N/A	0.750	0.500	7.50 X 7.50	15.60	N
I4BH^	YES	S1-01504224004	ZP29K5E-TFD	830 (R-410A) (POE Oil ^)	460-3-60	29.0	6.3	N/A	0.750	0.500	7.50 X 7.50	15.275	N
I4BH^	YES	S1-01504294004	ZP31K5E-TFD	830 (R-410A) (POE Oil ^)	460-3-60	31.2	5.8	N/A	0.750	0.500	7.50 X 7.50	15.27	N
I4BH^	SET-UP	S1-ZP31K5E-TFD-800	ZP31K5E-TFD	800 (R-410A) (POE Oil ^)	460-3-60	30.5	6.4	N/A	7.50	0.5	7.50 X 7.50	15.27	N
I4BHM^	YES	S1-01503875004	ZPS30K4E-TFD	930 (R-410A) (POE Oil ^)	460-3-60	30.9	5.0	N/A	0.750	0.500	7.50 X 7.50	16.00	N
I4B^	YES	S1-01504464004	ZP31K5E-TFE	830 (R-410A) (POE Oil ^)	575-3-60	31.1	4.2	N/A	0.75	0.50	7.50 X 7.50	15.27	N
I4C	NO-NLA	S1-01502311004	ZR28K1-PFV	230	208/230-1-60	28.5	15.0	35.0/370	0.750	0.500	7.50 X 7.50	14.19	Y
I4C	NO-NLA	S1-01502311704	ZR28K1-PFV	230	208/230-1-60	28.5	15.0	35.0/370	0.750	0.500	7.50 X 7.50	14.19	Y
I4C	NO-NLA	S1-01502432004	ZR28K1-PFV	220	208/230-1-60	28.5	15.0	35.0/370	0.750	0.500	7.50 X 7.50	14.19	N
I4C	NO-NLA	S1-01502432704	ZR28K1-PFV	220	208/230-1-60	28.5	15.0	35.0/370	0.750	0.500	7.50 X 7.50	14.19	N
I4C	NO-NLA	S1-01502432714	ZR28K1-PFV	220	208/230-1-60	28.5	15.0	35.0/370	0.750	0.500	7.50 X 7.50	14.19	N
I4C	NO-NLA	S1-01502792004	ZR28K3-PFV	930	208/230-1-60	28.5	15.0	45.0/370	0.750	0.500	7.50 X 7.50	14.84	N
I4C	NO-NLA	S1-1450-2609	ZR28K1-PFV	230	208/230-1-60	28.0	15.0	35.0/370	0.750	0.500	7.50 X 7.50	14.187	N
I4C	NO-NLA	S1-1450-260P	ZR28K1-PFV	230	208/230-1-60	28.0	15.0	35.0/370	0.750	0.500	7.50 X 7.50	14.187	N
I4C	NO-NLA	S1-1450-311P	ZR30K3-PFV	230	208/230-1-60	30.0	15.0	45.0/370	0.750	0.500	7.50 X 7.50	15.22	N
I4C^	YES	S1-ZR28K5E-PFV-800	ZR28K5E-PFV	800 (POE Oil ^)	208/230-1-60	28.4	15.7	45.0/370	0.750	0.500	7.50 X 7.50	15.86	N
I4C	NO-NLA	S1-ZR28K5-PFV-800	ZR28K5-PFV	800	208/230-1-60	28.4	15.7	45.0/370	0.750	0.500	7.50 X 7.50	15.86	N
I4C	NO-NLA	S1-01502721004	ZR26K3-PFV	930	208/230-1-60	26.6	13.6	40.0/370	0.750	0.500	7.50 X 7.50	14.84	N
I4C	NO-NLA	S1-01502760004	CR28K6-PFV	730	208/230-1-60	28.2	15.3	35.0/370	0.750	0.500	7.50 X 7.50	13.56	N
I4C	NO-NLA	S1-01502761004	ZR30K3-PFV	930	208/230-1-60	31.1	15.0	45.0/370	0.750	0.500	7.50 X 7.50	15.73	N
I4C	NO-NLA	S1-01503423001	H29E28UABCA	739000-2020-00	208/230-1-60	28.2	11.8	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y
I4C	NO-NLA	S1-01503424001	H29E30UABCA	739029-2020-00	208/230-1-60	28.2	12.4	40.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
I4C	NO-NLA	S1-01503636001	H20J273ABCA	750061-1000-02	208/230-1-60	26.3	11.0	30.0/440	0.750	0.500	7.50 X 7.50	14.75	Y
I4C	NO-NLA	S1-01503823001	H21J30BABCA	750127-1000-01	208/230-1-60	29.7	11.8	40.0/370	0.750	0.500	7.50 X 7.50	15.50	Y
I4C	YES/LS	S1-01503828001	CR30K6-PFV	970	208/230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.81	Y
I4C^	YES	S1-CR28K6E-PFV-875	CR28K6E-PFV	875 (POE Oil ^)	208/230-1-60	28.2	15.3	35.0/370	0.750	0.500	7.50 X 7.50	13.5625	Y
I4C	YES	S1-CR28K6-PFV-875	CR28K6-PFV	875	208/230-1-60	28.2	15.3	35.0/370	0.750	0.500	7.50 X 7.50	13.5625	Y
I4C^	YES	S1-CR30K6E-PFV-875	CR30K6E-PFV	875 (POE Oil ^)	208/230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.8125	Y
I4C	YES/LS	S1-CR30K6-PFV-875	CR30K6-PFV	875	208/230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.8125	Y
I4C^	YES	S1-ZR25K5E-PFV-800	ZR25K5E-PFV	800 (POE Oil ^)	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N
I4C	NO-NLA	S1-ZR25K5-PFV-800	ZR25K5-PFV	800	208/230-1-60	25.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N
I4C^	YES	S1-ZR32K5E-PFV-800	ZR32K5E-PFV	800 (POE Oil ^)	208/230-1-60	32.6	17.1	50.0/370	0.750	0.500	7.50 X 7.50	15.86	N
I4C	NO-NLA	S1-ZR32K5-PFV-800	ZR32K5-PFV	800	208/230-1-60	32.6	17.1	50.0/370	0.750	0.500	7.50 X 7.50	15.86	N
I4CA	NO-NLA	S1-01502972004	ZR28K3-TF5	930	200/230-3-60	28.9	10.0	N/A	0.750	0.500	7.50 X 7.50	14.84	N
I4CA^	YES	S1-ZR28K5E-TF5-800	ZR28K5E-TF5	800 (POE Oil ^)	200/230-3-60	28.4	11.1	N/A	0.750	0.500	7.50 X 7.50	15.86	N
I4CA	YES/LS	S1-ZR28K5-TF5-800	ZR28K5-TF5	800	200/230-3-60	28.4	11.1	N/A	0.750	0.500	7.50 X 7.50	15.86	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADED" compressors listed are "50 HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.

See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH/Hz	CAP/V	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
I4CB	NO-NLA	S1-01502973004	ZR28K3-TFD	930	460-3-50/60	28.9	5.0		0.750	0.500	7.50 X 7.50	14.84	N	
I4CB ^A	YES	S1-ZR28K5E-TFD-800	ZR28K5E-TFD	800 (POE Oil ^A)	460-3-60	28.4	5.7	N/A	0.750	0.500	7.50 X 7.50	15.86	N	<
I4CB	YES/LS	S1-ZR28K5-TFD-800	ZR28K5-TFD	800	460-3-60	28.4	5.7	N/A	0.750	0.500	7.50 X 7.50	15.86	N	
I4D	NO-NLA	S1-01502737004	ZR34K3-TF5	930	200/230-3-60	34.0	12.0	N/A	0.750	0.500	7.50 X 7.50	15.73	N	
I4D ^A	YES	S1-ZR32K5E-TF5-800	ZR32K5E-TF5	800 (POE Oil ^A)	200/230-3-60	32.6	12.0	N/A	0.750	0.500	7.50 X 7.50	15.86	N	<
I4D	YES/LS	S1-ZR32K5-TF5-800	ZR32K5-TF5	800	200/230-3-60	32.6	12.0	N/A	0.750	0.500	7.50 X 7.50	15.86	N	
I5	NO-NLA	S1-01501897000	AH5527E	AH101JB-083-A4	265-1-60	27.1	12.1	35.0/440	0.625	0.375	7.50 X 7.50		N	
I6	NO-NLA	S1-01500936000	AH5527E	AH101JT-147-A4Y	220/240-1-50	27.0		35.0/370			8.40 X 9.70 (3 LEG)		N	
I6	NO-NLA	S1-01501207000	AH5531E	AH152JT-173-A4Y	220/240-1-50	31.0		35.0/370			8.40 X 9.70 (3 LEG)		N	
I6A	NO-NLA	S1-01502668701	AV5538E	AV133JT-030-A4	220/240-1-50	31.5	14.6	35.0/440	0.875	0.500	7.50 X 7.50	14.62	Y	
I7	NO-NLA	S1-01501235000	SRK5-0250-PFJ	CLG. ONLY	230-1-50	26.8	16.1	40.0/370	0.750	0.375	7.50 X 7.50	15.06	N	
I8	NO-NLA	S1-01502514000	H23A353ABHA	703495-06-0730	220/240-1-50	28.6	13.8	35.0/370	0.750	0.375	7.50 X 7.50	14.625	Y	
I8	NO-NLA	S1-01502514700	H23A353ABHA	703495-1100-00	220/240-1-50	28.6	13.8	35.0/370	0.750	0.375	7.50 X 7.50	14.625	Y	
I8A	YES/LS	S1-01503320007	H23B28QABHB	704189-1100-00	220/240-1-50	23.5	12.0	35.0/370	0.625	0.375	4.81 X 8.00	13.25	N	
I8B	NO-NLA	S1-01503145004	H23B25QABKA	703944-1101-00	220/240-1-50	22.1	11.3	35.0/370	0.750	0.375	7.50 X 7.50	13.25	W	
I8B	NO-NLA	S1-1450-215	H23B26QABKA	703944-1100-00	220/240-1-50	26.0			0.750	0.375	7.50 X 7.50	13.25	N	
I8C	NO-NLA	S1-01504088001	H29B26UABHA	739114-2010-10	220/240-1-50	21.9	9.6	40.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
I8C	YES	S1-H22J25BABHA	H22J25BABHA	770007-2020-01	220/240-1-50	20.6	9.4	40.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	
I8D	NO-NLA	S1-01503146004	H23B35QABKA	704229-1100-00	220/240-1-50	28.6	15.2	50.0/440	0.750	0.500	7.50 X 7.50	14.125	N	
I9	NO-NLA	S1-01501610000	AH5531E	AH152JT-015-A4	220/240-1-50	25.8	14.0	35.0/370	0.750	0.375	7.50 X 7.50	14.38	N	
I9	NO-NLA	S1-01502125002	AV5535E	AV12ZJT-004-B4Y	220/240-1-50	28.4	13.4		0.875	0.500	7.50 X 7.50	14.31	N	
I9	NO-NLA	S1-01502125007	AV5535E	AV12ZJT-004-B4	220/240-1-50	28.4	13.4		0.875	0.500	7.50 X 7.50	14.31	N	
I10	YES	S1-01504325005	H79B35UABHA	739199-2120-00 (R-407C)	220/240-1-50	29.2	13.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
I11	YES	S1-01504326005	H73A383ABKA	702742-2120-00 (R-407C)	220/240-1-50	30.7	15.5	35.0/440	0.750	0.500	7.50 X 7.50	14.625	Y	

J2	NO-NLA	S1-01501489002	CRF1-0250-TF5	771	200/230-3-60	29.2	11.4	0.750	0.375	7.50 X 7.50	14.19	Y
J2	NO-NLA	S1-01501489005	CRF2-0250-TF5	270	200/230-3-60	29.2	11.4	0.750	0.375	7.50 X 7.50	14.19	Y
J2	NO-NLA	S1-01501489705	CRF2-0250-TF5	970	200/230-3-60	29.2	11.4	0.750	0.375	7.50 X 7.50	14.19	Y
J2	NO-NLA	S1-6536-3739	CRG1-0250-TF5	270	200/230-3-60	30.0		0.750	0.375	7.50 X 7.50	14.687	Y
J2B	NO-NLA	S1-01503807001	H21J30BABCA		208/230-1-60	29.7	11.8	0.750	0.500	7.50 X 7.50	15.50	Y
J2B	NO-NLA	S1-01503812000	H21J30BABCA		208/230-1-60	29.7	11.8	0.750	0.500	7.50 X 7.50	15.50	Y
J3	NO-NLA	S1-01500654000	AH5531E	AH152HT-031-A4Y	208/230-1-60	31.0	16.5			7.50 X 7.50		N
J3	NO-NLA	S1-01501524000	AH5531E	AH152HT-015-A4Y	208/230-1-60	31.0	16.5			7.50 X 7.50		N
J3	NO-NLA	S1-01501603002	AB5528H	AB233HT-034-A4	208/230-1-60	28.4	13.3	0.625	0.375	7.50 X 7.50	13.13	Y
J3	NO-NLA	S1-01501603005	AB5528H	AB233HT-034-A4	208/230-1-60	28.4	13.3	0.625	0.375	7.50 X 7.50	13.13	Y
J3	NO-NLA	S1-01501835000	AH5531E	AH152HT-097-A4Y	208/230-1-60	31.0	16.5	0.625	0.375	7.50 X 7.50	14.38	N
J3	NO-NLA	S1-01501880002	AB5528G	AB233FT-034-A4	208/230-1-60	28.4	14.4	0.625	0.375	7.50 X 7.50	13.13	Y
J3	NO-NLA	S1-01501880005	AB5528G	AB233FT-034-A4	208/230-1-60	28.4	14.4	0.625	0.375	7.50 X 7.50	13.13	Y
J3	NO-NLA	S1-01502309001	AW5530F	AW102ET-001-A4	208/230-1-60	29.5	13.0	0.750	0.375	7.50 X 7.50	12.70	Y
J3	NO-NLA	S1-01502309002	AW5530F	AW102ET-001-A4	208/230-1-60	29.5	13.0	0.750	0.375	7.50 X 7.50	12.70	Y
J3	NO-NLA	S1-01502371001	AW5528E	AW101FT-029-A4	208/230-1-60	27.0	12.8	0.625	0.375	7.50 X 7.50	12.69	Y
J3	YES/LS	S1-01502371002	AW5528E	AW101FT-029-A4	208/230-1-60	27.0	12.8	0.625	0.375	7.50 X 7.50	12.69	Y
J3	NO-NLA	S1-01502665701	AW5532E	AW108FT-014-A4	208/230-1-60	31.2	14.8	0.750	0.375	7.50 X 7.50	12.70	Y
J4A	NO-NLA	S1-01501483002	CRF1-0250-PFV	751	208/230-1-60	28.7	17.1	0.750	0.375	7.50 X 7.50	14.19	Y
J4A	NO-NLA	S1-01501483005	CRF2-0250-PFV		208/230-1-60	28.7	17.1	0.750	0.375	7.50 X 7.50	14.19	Y
J4A	NO-NLA	S1-01501483705	CRF2-0250-PFV		208/230-1-60	28.7	17.1	0.750	0.375	7.50 X 7.50	14.19	Y
J4A	NO-NLA	S1-01502012002	CRF2-0250-PFV	770	208/230-1-60	29.8	17.1	0.750	0.375	7.50 X 7.50	14.56	Y
J4A	NO-NLA	S1-01502012005	CRF2-0250-PFV	270	208/230-1-60	29.8	17.1	0.750	0.375	7.50 X 7.50	14.56	Y
J4A	YES/LS	S1-01503447000	CR30KQ-PFV	980WB	208/230-1-60	29.5	15.0	0.625	0.375	7.50 X 7.50	13.50	N
J4A	NO-NLA	S1-1450-2509	CRF2-0250-PFV	230	208/230-1-60	30.0	17.1	0.750	0.375	7.50 X 7.50	14.562	Y
J4A	NO-NLA	S1-1450-2529	CRF2-0250-PFV	270	208/230-1-60	30.0	17.1	0.750	0.375	7.50 X 7.50	14.19	N
J4A	NO-NLA	S1-1450-2619	CRF4-0250-PFV	230	208/230-1-60	30.0	17.1	0.750	0.375	7.50 X 7.50	13.937	N
J4A	NO-NLA	S1-1450-261P	CRF4-0250-PFV	230	208/230-1-60	30.0	17.1	0.750	0.375	7.50 X 7.50	13.937	N
J4A	NO-NLA	S1-1450-2659	CRF4-0250-PFV	270	208/230-1-60	30.0	17.1	0.750	0.375	7.50 X 7.50	13.937	Y
J4A	NO-NLA	S1-1450A2509	CRF2-0250-PFV	270	208/230-1-60	30.0	17.1	0.750	0.375	7.50 X 7.50	14.562	Y
J4A	NO-NLA	S1-1450A250P	CRF2-0250-PFV	270	208/230-1-60	30.0	17.1	0.750	0.375	7.50 X 7.50	14.562	Y
J4A	NO-NLA	S1-7830-3709	CRF2-0250-PFV	230	208/230-1-60	30.0	17.1	0.750	0.375	7.50 X 7.50	14.562	N
J4A	NO-NLA	S1-9330-3709	CRG1-0250-PFV	270	208/230-1-60	30.0	17.1	0.750	0.375	7.50 X 7.50	14.687	Y
J4A	NO-NLA	S1-01502761004	ZR30K3-PFV	930	208/230-1-60	31.1	15.0	0.750	0.500	7.50 X 7.50	15.73	N
J4A	NO-NLA	S1-01503424001	H29B30UABCA	739029-2020-00	208/230-1-60	29.9	12.4	0.750	0.500	7.50 X 7.50	14.25	Y
J4A	NO-NLA	S1-01503823001	H21J30BABCA	750127-1000-01	208/230-1-60	29.7	11.8	0.750	0.500	7.50 X 7.50	15.50	Y
J4A	YES/LS	S1-01503828001	CR30K6-PFV	970	208/230-1-60	30.0	16.0	0.750	0.500	7.50 X 7.50	13.81	Y
J4A [^]	YES	S1-CR30K6E-PFV-875	CR30K6E-PFV	875 (POE Oil ^)	208/230-1-60	30.0	16.0	0.750	0.500	7.50 X 7.50	13.8125	Y
J4A	YES/LS	S1-CR30K6E-PFV-875	CR30K6E-PFV	875	208/230-1-60	30.0	16.0	0.750	0.500	7.50 X 7.50	13.8125	Y
J4A [^]	YES	S1-ZR32K5E-PFV-800	ZR32K5E-PFV	800 (POE Oil ^)	208/230-1-60	32.6	17.1	0.750	0.500	7.50 X 7.50	15.86	Y
J4A	NO-NLA	S1-ZR32K5E-PFV-800	ZR32K5E-PFV	800	208/230-1-60	32.6	17.1	0.750	0.500	7.50 X 7.50	15.86	N
J4B	YES	S1-01504143004	HRH029U1LP6	120U2277 (R-410A)	208/230-1-60	29.0	17.3	0.750	0.500	7.50 X 7.50	15.53	N
J4B	YES	S1-01504228004	HRH031U1LP6	120U1136 (R-410A)	208/230-1-60	31.0	17.0	0.750	0.500	7.50 X 7.50	15.53	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

[^] In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
J5	NO-NLA	S1-01501899000	AH5531E	AH251RT-097-A4	208/230-3-60	31.0	16.5		0.625	0.375	7.50 X 7.50	14.38	N	
J5	NO-NLA	S1-01501901000	AH5531E	AH251RT-097-A4	208/230-3-60	31.0	16.5		0.625	0.375	7.50 X 7.50	14.38	N	
J5B	YES	S1-01504144004	HRH029U2LP6	120U2282 (R-410A)	208/230-3-60	29.0	12.8	N/A	0.750	0.500	7.50 X 7.50	15.53	N	
J6	NO-NLA	S1-01501609000	AH5531E	AH251TT-128-A4Y	460-3-60	31.0	5.5		0.625	0.375	7.50 X 7.50		N	
J6	NO-NLA	S1-01501902000	AH5531E	AH251TT-097-A4	460-3-60	31.0	5.5		0.625	0.375	7.50 X 7.50		N	
J6	NO-NLA	S1-01502667001	AWB5532EXC	AW113TT-021-A4	460-3-60	30.5	4.6		0.750	0.375	7.50 X 7.50	11.15	Y	
J6	NO-NLA	S1-01502667701	AW5532F	AW509TT-090-A4Y	460-3-60	30.5	4.6		0.750	0.375	7.50 X 7.50	11.15	Y	
J6A1	YES	S1-01504300001	H82J303DBVA	760170-2020-00 (R-410A)	460/380-3-60	30.7	4.2	N/A	0.750	0.500	7.50 X 7.50	15.00	Y	
J6B	YES	S1-01504145004	HRH029U4LP6	120U2287 (R-410A)	460-3-60	29.0	6.4	N/A	0.750	0.500	7.50 X 7.50	15.53	N	
J7	NO-NLA	S1-01500862000	AH5531E	AH152HT-173-A4Y	208/230-1-60	31.0	16.5	35.0/370	0.625	0.375	8.40 X 9.70 (3 LEG)		N	
J8	NO-NLA	S1-01500863000	AH5531E	AHL255-028-4Y	230-1-60	31.0		35.0/370	0.625	0.375	8.40 X 9.70 (3 LEG)		N	
J9	NO-NLA	S1-01501799000	H2EA293AB	700841-06-0043	208/230-1-60	29.5	13.2	55.0/370	0.625	0.375	7.50 X 7.50	15.94	N	
J9	NO-NLA	S1-01501945000	H2EA293AB	700841-06-0106	208/230-1-60	29.5	13.2	55.0/370	0.625	0.375	7.50 X 7.50	15.94	N	
J9	NO-NLA	S1-01502104002	H2EA303ABCA	703081-1100-00	208/230-1-60	29.2	12.0	40.0/370	0.625	0.375	7.50 X 7.50	14.625	Y	
J9	NO-NLA	S1-01503298001	H29B30UABCA	208/230-1-60	208/230-1-60	29.8	12.4	40.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
J9	NO-NLA	S1-01503322007	H2B30QABCA	703834-1100-00	208/230-1-60	30.1	13.3	40.0/370	0.625	0.375	7.50 X 7.50	13.25	N	
J9	NO-NLA	S1-01503837001	H2J32BABC	750129-1000-02	208/230-1-60	30.9	12.3	40.0/370	0.750	0.500	7.50 X 7.50	15.50	Y	
J9	NO-NLA	S1-1450-2679	H2B303ABCA	704021-02-0439	208/230-1-60	30.0		40.0/370	0.750	0.375	7.50 X 7.50	13.25	N	
J9	NO-NLA	S1-1450-267P	H2B303ABCA	704021-02-0439	208/230-1-60	30.3		40.0/370	0.750	0.375	7.50 X 7.50	13.25	W	
J9	NO-NLA	S1-9436B3609	H2EA293AB	700810-02-0303	208/230-1-60	29.0	13.3	40.0/370	0.750	0.375	7.50 X 7.50	13.25	W	
J9	NO-NLA	S1-01502761004	ZR30K3-PFV	930	208/230-1-60	31.1	15.0	45.0/370	0.750	0.500	7.50 X 7.50	15.73	N	
J9	NO-NLA	S1-01503424001	H29B30UABCA	739029-2020-00	208/230-1-60	29.9	12.4	40.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
J9	NO-NLA	S1-01503823001	H2J30BABC	750127-1000-01	208/230-1-60	29.7	11.8	40.0/370	0.750	0.500	7.50 X 7.50	15.50	Y	
J9	YES/LS	S1-01503828001	CR30K6-PFV	970	208/230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.81	Y	
J9^	YES	S1-CR30K6E-PFV-875	CR30K6E-PFV	875 (POE Oil ^)	208/230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.8125	Y	
J9^	YES/LS	S1-CR30K6-PFV-875	CR30K6-PFV	875	208/230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.8125	Y	
J9^	YES	S1-ZR32K5E-PFV-800	ZR32K5E-PFV	800 (POE Oil ^)	208/230-1-60	32.6	17.1	50.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
J9	NO-NLA	S1-ZR32K5-PFV-800	ZR32K5-PFV	800	208/230-1-60	32.6	17.1	50.0/370	0.750	0.500	7.50 X 7.50	15.86	N	
J9A	YES	S1-01504299001	H82J303DBLA	760169-2020-00 (R-410A)	200/230-3-60	30.7	8.6	N/A	0.750	0.500	7.50 X 7.50	15.00	Y	
J10	NO-NLA	S1-01503321004	H2C303ABCA	713003-1100-00	208/230-1-60	29.8	14.7	35.0/440	0.750	0.500	7.50 X 7.50	15.33	N	
J10	NO-NLA	S1-01502761004	ZR30K3-PFV	930	208/230-1-60	31.1	15.0	45.0/370	0.750	0.500	7.50 X 7.50	15.73	N	
J10	NO-NLA	S1-01503424001	H29B30UABCA	739029-2020-00	208/230-1-60	29.9	12.4	40.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	

J10	NO-NLA	S1-01503823001	H21J308ABCA	750127-1000-01	208/230-1-60	29.7	11.8	40.0/370	0.750	0.500	7.50 X 7.50	15.50	Y
J10	YES/LS	S1-01503828001	CR30K6-PFV	970	208/230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.81	Y
J10 ^A	YES	S1-CR30K6E-PFV-875	CR30K6E-PFV	875 (POE Oil ^)	208/230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.8125	Y
J10	YES/LS	S1-CR30K6-PFV-875	CR30K6-PFV	875	208/230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.8125	Y
J10 ^A	YES	S1-ZR32K5E-PFV-800	ZR32K5E-PFV	800 (POE Oil ^)	208/230-1-60	32.6	17.1	50.0/370	0.750	0.500	7.50 X 7.50	15.86	N
J10	NO-NLA	S1-ZR32K5-PFV-800	ZR32K5-PFV	800	208/230-1-60	32.6	17.1	50.0/370	0.750	0.500	7.50 X 7.50	15.86	N
K1	NO-NLA	S1-01501433000	SHM2-0275-PFV		208/230-1-60	34.0	20.2	40.0/440	0.625	0.375	4.81 X 8.00	15.25	N
K1	NO-NLA	S1-01501842000	SRK4-0250-PFV	CLG. ONLY	208/230-1-60	31.5	18.0	40.0/370	0.625	0.375	4.81 X 8.00		N
K2	NO-NLA	S1-01501691002	CHG1-0250-TF5	750	200/230-3-60	32.5	17.3		0.750	0.375	7.50 X 7.50	14.38	Y
K2	NO-NLA	S1-01501691005	CRG3-0250-TF5	270	200/230-3-60	32.5	17.3		0.750	0.375	7.50 X 7.50	14.38	Y
K2	NO-NLA	S1-01501691705	CRG3-0250-TF5	270	200/230-3-60	32.5	17.3		0.750	0.375	7.50 X 7.50	14.38	Y
K2	NO-NLA	S1-01503449000	CR33KQ-TF5	980WB	200/230-3-60	32.0	10.6		0.750	0.375	7.50 X 7.50	14.125	N
K2	YES/LS	S1-01503449005	CR33KQ-TF5	980WB	200/230-3-60	32.0	10.6		0.750	0.375	7.50 X 7.50	13.75	Y
K2	NO-NLA	S1-1450-2539	CRG3-0250-TF5	270	200/230-3-60	30.0	17.3		0.750	0.375	7.50 X 7.50	14.687	Y
K2 ^A	YES	S1-CR24K6E-TF5-875	CR24K6E-TF5	875 (POE Oil ^)	200/230-3-60	24.0	7.7	N/A	0.750	.500	7.50 X 7.50	13.44	N
K2	NO-NLA	S1-CR24K6-TF5-875	CR24K6-TF5	875	200/230-3-60	24.0	7.7	N/A	0.750	0.500	7.50 X 7.50	13.44	N
K2 ^A	YES	S1-CR32K6E-TF5-875	CR32K6E-TF5	875 (POE Oil ^)	200/230-3-60	31.9	10.0	N/A	0.750	0.500	7.50 X 7.50	13.81	Y
K2	NO-NLA	S1-CR32K6-TF5-875	CR32K6-TF5	875	200/230-3-60	31.9	10.0	N/A	0.750	0.500	7.50 X 7.50	13.8125	Y
K3	NO-NLA	S1-01501245001	AH8538E	AH156ET-190-A4	208/230-1-60	33.0	14.5	50.0/370	0.750	0.500	7.50 X 7.50	14.65	N
K3	NO-NLA	S1-01501245002	AH8538E	AH156ET-190-A4Y	208/230-1-60	33.0	14.9	50.0/370	0.875	0.500	7.50 X 7.50	15.10	N
K3	NO-NLA	S1-01501456000	AH8539E	AH167ET-09-A4	208/230-1-60	34.2	16.4		0.750	0.375	7.50 X 7.50	15.10	N
K3	NO-NLA	S1-01501698000	AH5534E	AH31QFT-139-A4	208/230-1-60	34.0	19.5	35.0/370	0.750	0.375	7.50 X 7.50	15.10	N
K3	NO-NLA	S1-01501707000	AH5534E	AH301GT-139-A4	208/230-1-60	34.0	19.5	35.0/370	0.750	0.375	7.50 X 7.50	15.10	N
K3	NO-NLA	S1-01501708000	AH8538E	AH156ET-190-A4	208/230-1-60	32.0	14.9	50.0/370	0.875	0.575	7.50 X 7.50	15.10	N
K3	NO-NLA	S1-01501713000	AH5534E	AH301GT-090-A4	208/230-1-60	33.0	19.5	35.0/370	0.750	0.375	7.50 X 7.50	14.38	N
K3	NO-NLA	S1-01501717000	AH5533E	AH155ET-090-A4Y	208/230-1-60	33.0	17.5	35.0/370	0.750	0.375	7.50 X 7.50	14.38	N
K3	NO-NLA	S1-01501754000	AH8539E	AH157ET-190-A4Y	208/230-1-60	34.2	16.4	50.0/370	0.750	0.375	7.50 X 7.50	15.10	N
K3	NO-NLA	S1-01501873000	AH8538E	AH156ET-190-A4	208/230-1-60	32.0	14.9	50.0/370	0.875	0.500	7.50 X 7.50	15.10	N
K3	NO-NLA	S1-01501874000	AH5534E	AH10GT-139-A4	208/230-1-60	34.0	19.5	35.0/370	0.750	0.375	7.50 X 7.50	15.10	N
K3	NO-NLA	S1-01501888000	AH5533E	AH155ET-090-A4Y	208/230-1-60	33.0	17.5	35.0/370	0.750	0.375	7.50 X 7.50	14.38	N
K3	NO-NLA	S1-01501969000	AH5533E	AH155ET-010-A4Y	208/230-1-60	33.0	17.5	35.0/370	0.750	0.375	7.50 X 7.50	14.38	N
K3	NO-NLA	S1-01502340001	AV5532H	AV115ET-024-A4	208/230-1-60	31.9	13.4	45.0/440	0.875	0.500	7.50 X 7.50	13.93	Y
K3	NO-NLA	S1-01502340002	AV5532H	AV115ET-024-A4	208/230-1-60	32.0	13.4	45.0/370	0.875	0.500	7.50 X 7.50	13.93	Y
K3	NO-NLA	S1-01502677701	AV5535E	AV122ET-029-A4Y	208/230-1-60	34.6	15.8	40.0/370	0.875	0.500	7.50 X 7.50	13.93	N
K3A	NO-NLA	S1-01501920000	CD030BAYR	WESTINGHOUSE	208/230-1-60	34.2		25.0/440	0.750	0.428	7.50 X 7.50	13.84	N
K3B	NO-NLA	S1-01500739000	AH34X13	AHF257-090-4Y	230-1-60	34.0		35.0/370	0.750	0.375	7.50 X 7.50	14.38	N
K4	NO-NLA	S1-01501600002	CRG1-0250-PFV		208/230-1-60	32.5	17.3	40.0/370	0.750	0.375	7.50 X 7.50	14.31	Y
K4	NO-NLA	S1-01501600005	CRG3-0250-PFV		208/230-1-60	32.5	17.3	40.0/370	0.750	0.375	7.50 X 7.50	14.31	Y
K4	NO-NLA	S1-01501600700	CRG3-0250-PFV	970	208/230-1-60	32.6	17.3	40.0/370	0.750	0.375	7.50 X 7.50	14.31	Y
K4	NO-NLA	S1-01501615002	CRG1-0250-PFV		208/230-1-60	32.5	17.3	40.0/370	0.750	0.375	7.50 X 7.50	14.68	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION - The "SHADED" compressors listed are "50HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
K4	NO-NLA	S1-01501615005	CRG3-0250-PFV		208/230-1-60	32.5	17.3	40.0/370	0.750	0.375	7.50 X 7.50	14.31	Y	
K4	NO-NLA	S1-01501785000	YHU1-0275-PFV	204	208/230-1-60	34.0	18.6	55.0/370	0.875	0.500	7.50 X 7.50		N	
K4	NO-NLA	S1-01502762004	CR32KF-PFV	230	208/230-1-60	31.3	16.1	35.0/440	0.750	0.375	7.50 X 7.50	14.13	N	
K4	NO-NLA	S1-01503448000	CR33KQ-PFV	980WB	208/230-1-60	32.7	16.0	40.0/440	0.750	0.375	7.50 X 7.50	13.50	N	
K4	NO-NLA	S1-01503448005	CR33KQ-PFV	980WB	208/230-1-60	32.7	16.0	40.0/440	0.750	0.375	7.50 X 7.50	13.125	Y	
K4	YES/LS	S1-01503860001	CR32K6-PFV	970	208/230-1-60	32.0	16.1	35.0/440	0.750	0.500	7.50 X 7.50	13.81	Y	
K4	NO-NLA	S1-1450-2549	CRG3-0250-PFV	270	208/230-1-60	30.0	17.3	40.0/370	0.750	0.375	7.50 X 7.50	14.687	Y	
K4	NO-NLA	S1-1450-2549P	CRG3-0250-PFV	270	208/230-1-60	30.0	17.3	40.0/370	0.750	0.375	7.50 X 7.50	14.687	Y	
K4	NO-NLA	S1-1450-2569	CRG3-0250-PFV	230	208/230-1-60	30.0	17.3	40.0/370	0.750	0.375	7.50 X 7.50	14.687	N	
K4	NO-NLA	S1-1450-2569P	CRG3-0250-PFV	230	208/230-1-60	30.0	17.3	40.0/370	0.750	0.375	7.50 X 7.50	14.687	N	
K4	NO-NLA	S1-1450-312P	CR32KF-PFV	230	208/230-1-60	32.0	17.3	40.0/370	0.750	0.375	7.50 X 7.50	14.687	N	
K4*	YES	S1-CR32K6E-PFV-875	CR32K6E-PFV	875 (POE Oil*)	208/230-1-60	32.0	16.1	35.0/440	0.750	0.500	7.50 X 7.50	13.81	Y	<
K4	NO-NLA	S1-CR32K6-PFV-875	CR32K6-PFV	875	208/230-1-60	32.0	16.1	35.0/440	0.750	0.500	7.50 X 7.50	13.81	Y	<
K4	NO-NLA	S1-01502764004	ZR36K3-PFV	930	208/230-1-60	36.9	18.4	50.0/370	0.750	0.500	7.50 X 7.50	15.73	N	
K4	NO-NLA	S1-01503425001	H29B35UABCA	739003-2020-00	208/230-1-60	35.7	14.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
K4	NO-NLA	S1-01503824001	H21J34BABA	750176-1000-01	208/230-1-60	34.2	13.2	45.0/370	0.750	0.500	7.50 X 7.50	15.50	Y	
K4	NO-NLA	S1-01503832001	CR34K6-PFV	970	208/230-1-60	34.5	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	
K4*	YES	S1-CR34K6E-PFV-875	CR34K6E-PFV	875 (R-407C) (POE Oil*)	208/230-1-60	31.2	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	<
K4*	NO-NLA	S1-CR34K6-PFV-875	CR34K6-PFV	875	208/230-1-60	34.5	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.0625	Y	<
K4*	YES	S1-ZR38K3E-PFV-800	ZR38K3E-PFV	800 (POE Oil*)	208/230-1-60	38.0	21.4	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	<
K4	NO-NLA	S1-ZR38K5-PFV-800	ZR38K5-PFV	800	208/230-1-60	38.0	21.4	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	
K4A	NO-NLA	S1-01501595007	SRK5-0250-PFJ	CLG. ONLY	265-1-50/60	32.0	16.1	40.0/440	0.750	0.375	7.50 X 7.50	14.68	N	
K4B	NO-NLA	S1-01502105002	H23A323ABCA	703067-1100-00	208/230-1-60	31.7	13.9	40.0/370	0.750	0.500	7.50 X 7.50	14.625	Y	
K4B*	NO-NLA	S1-01502535701	H25A323CBCA	706217-26-1437	208/230-1-60	32.0	12.0	40.0/370	0.875	0.500	7.50 X 7.50	15.60	Y	
K4B*	NO-NLA	S1-01502549001	H25A323CBCA	706336-26-1437	208/230-1-60	32.0	12.0	40.0/370	0.875	0.500	7.50 X 7.50	16.12	Y	
K4B*	NO-NLA	S1-01502549701	H25A323CBCA	706336-26-1437	208/230-1-60	32.0	12.0	40.0/370	0.875	0.500	7.50 X 7.50	16.12	Y	
K4B*	NO-NLA	S1-01502686001	H26A323CBCA	706660-26-1437	208/230-1-60	31.2	11.8	40.0/370	0.875	0.500	7.50 X 7.50	16.13	Y	
K4B*	NO-NLA	S1-01502686701	H26A323CBCA	706660-26-1437	208/230-1-60	31.2	11.8	40.0/370	0.875	0.500	7.50 X 7.50	16.13	Y	
K4B	NO-NLA	S1-01502785004	H23A323ABCA	703867-06-0732	208/230-1-60	31.7	13.9	40.0/370	0.750	0.500	7.50 X 7.50	14.625	N	
K4B	NO-NLA	S1-01502785007	H23A323ABCA	703867-06-0732	208/230-1-60	31.7	13.9	40.0/370	0.750	0.500	7.50 X 7.50	14.625	N	
K4B	NO-NLA	S1-01502937004	H25B333EABCA	707016-02-1321	208/230-1-60	33.0	13.7	45.0/370	0.750	0.500	7.50 X 7.50	14.75	N	
K4B	NO-NLA	S1-01503136004	H29B333UABCA	709010-1101-00	208/230-1-60	32.9	13.5	40.0/370	0.750	0.500	7.50 X 7.50	14.25	N	
K4B	NO-NLA	S1-01503323007	H23B333QABCA	703838-1100-00	208/230-1-60	31.8	15.3	40.0/370	0.625	0.375	7.50 X 7.50	13.75	N	
K4B	NO-NLA	S1-01503421004	H29B333UABCA	739021-1100-00	208/230-1-60	33.6	12.4	45.0/370	0.875	0.500	7.50 X 7.50	14.25	N	
K4B*	NO-NLA	S1-01503542001	H23A323CBCA	740079-1100-00	208/230-1-60	32.4	12.4	40.0/370	0.750	0.500	7.50 X 7.50	16.125	Y	
K4B*	NO-NLA	S1-01503560001	H29B333UABCA	739002-2020-00	208/230-1-60	33.6	13.5	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
K4B	NO-NLA	S1-01503646001	H29B333UABCA	739011-2020-00	208/230-1-60	31.9	13.0	40.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
K4B	NO-NLA	S1-01503656001	H20J323ABCA	739077-1000-01	208/230-1-60	32.1	12.7	40.0/370	0.750	0.500	7.50 X 7.50	15.25	Y	
K4B	NO-NLA	S1-01503777001	H20J313ABCA	750077-1000-01	208/230-1-60	30.3	11.9	40.0/370	0.750	0.500	7.50 X 7.50	15.25	Y	
K4B	NO-NLA	S1-01503846001	H20J353ABCA	750082-1000-02	208/230-1-60	34.5	13.1	45.0/370	0.750	0.500	7.50 X 7.50	15.25	Y	
K4B	NO-NLA	S1-1450-2519	H23A323ABC	703067-06-0732	208/230-1-60	31.7	13.9	40.0/370	0.750	0.375	7.50 X 7.50	14.625	N	
K4B	NO-NLA	S1-1450-3069	H23A323ABCA	703067-06-0732	208/230-1-60	32.0	13.9	40.0/370	0.750	0.375	7.50 X 7.50	14.625	N	
K4B	NO-NLA	S1-1450-3069P	H23A323ABCA	703067-06-0732	208/230-1-60	32.0	13.9	40.0/370	0.750	0.375	7.50 X 7.50	14.625	N	
K4B*	NO-NLA	S1-1450-319/A	H25A323CBCA	706336-26-1439	208/230-1-60	32.0	12.0	40.0/370	0.875	0.500	7.50 X 7.50	16.125	N	
K4B*	NO-NLA	S1-1450-319/A	H25A323CBCA	706336-26-1439	208/230-1-60	32.0	12.0	40.0/370	0.875	0.500	7.50 X 7.50	16.125	N	
K4B*	NO-NLA	S1-1450-319/A	H25A323CBCA	706336-26-1439	208/230-1-60	32.0	12.0	40.0/370	0.875	0.500	7.50 X 7.50	16.125	N	
K4B*	NO-NLA	S1-1450-319/A	H25A323CBCA	706336-26-1439	208/230-1-60	32.0	12.0	40.0/370	0.875	0.500	7.50 X 7.50	16.125	N	
K4B	YES	S1-H22J33BABCA	H22J33BABCA	770014-2020-01	208/230-1-60	31.9	13.0	40.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
K4B	NO-NLA	S1-01502764004	ZR36K3-PFV	930	208/230-1-60	36.9	18.4	50.0/370	0.750	0.500	7.50 X 7.50	15.73	N	

K4B	NO-NLA	S1-01503425001	H29B35UABCA	73903-2020-00	208/230-1-60	35.7	14.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
K4B	NO-NLA	S1-01503824001	H21J34BABCA	750176-1000-01	208/230-1-60	34.2	13.2	45.0/370	0.750	0.500	7.50 X 7.50	15.50	Y
K4B	NO-NLA	S1-01503832001	CR34K6-PFV	970	208/230-1-60	34.5	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.06	Y
K4B^	YES	S1-CR34K6E-PFV-875	CR34K6E-PFV	875 (R-407C) (POE Oil ^)	208/230-1-60	31.2	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.06	Y
K4B^	NO-NLA	S1-CR34K6-PFV-875	CR34K6-PFV	875	208/230-1-60	34.5	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.0625	Y
K4B^	YES	S1-ZR38K5E-PFV-800	ZR38K5E-PFV	800 (POE Oil ^)	208/230-1-60	38.0	21.4	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N
K4B	NO-NLA	S1-ZR38K5-PFV-800	ZR38K5-PFV	800	208/230-1-60	38.0	21.4	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N
K4B1	YES	S1-01504130001	H82J32BABCA	760071-2020-01 (R-410A)	208/230-1-60	31.7	13.6	45.0/370	0.750	0.500	7.50 X 7.50	15.00	Y
K4B1	YES	S1-01504199004	H82J32BABCA	760126-2020-00 (R-410A)	208/230-1-60	31.5	13.6	45.0/370	0.750	0.500	7.50 X 7.50	15.00	N
K4B2	YES	S1-01504172004	HRM032U1LP6	120U0921	208/230-1-60	32.3	16.7	45.0/	0.750	0.500	7.50 X 7.50	15.53	N
K4B3^	YES	S1-01504292004	ZP31K5E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	31.1	18.6	40.0/370	0.750	0.500	7.50 X 7.50	15.27	N
K4B3^	NO-NLA	S1-01504490000	ZP31K5E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	31.1	18.6	40.0/370	0.750	0.500	7.50 X 7.50	15.27	N
K4B3^	YES	S1-31504292004	ZP31K5E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	31.1	18.6	40.0/370	0.750	0.500	7.50 X 7.50	15.27	N
K4BA	YES	S1-01503591004	HRH032U1LP6	120U1141 (R-410A)	208/230-1-60	32.0	16.0	50.0/370	0.750	0.500	7.50 X 7.50	15.53	N
K4BA	YES	S1-01504229004	HRH034U1LP6	120U1146 (R-410A)	208/230-1-60	34.5	20.0	55.0/370	0.750	0.500	7.50 X 7.50	15.53	N
K4BB^	NO-NLA	S1-01503266004	ZP32K3E-PFV	930 (R-410A) (POE Oil ^)	208/230-1-60	31.3	17.1	45.0/370	0.750	0.500	7.50 X 7.50	15.60	N
K4BC^	NO-NLA	S1-01503581004	ZP32K3E-TF5	930 (R-410A) (POE Oil ^)	208/230-3-60	31.8	12.9	N/A	0.750	0.500	7.50 X 7.50	15.60	N
K4BD	YES	S1-01503732004	HRH032U2LP6	120U1256 (R-410A)	208/230-3-60	31.5	12.8	N/A	0.750	0.500	7.50 X 7.50	15.60	N
K4C*	NO-NLA	S1-01503172001	T27B324CBCA	747008-1101-00	208/230-1-60	20.0/30.8	6.5/12.5	50.0/440	0.750	0.500	7.50 X 7.50	15.00	Y
K4D	YES	S1-01504316005	H79B35UABCA	729231-2110-10 (R-407C)	208/230-1-60	33.0	14.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
K5	NO-NLA	S1-01501404002	AH5534E	AH312RT-097-A4Y	208/230-3-60	34.0	10.5	0.750	0.750	0.500	7.50 X 7.50	13.81	Y
K5	NO-NLA	S1-01501709000	AH5534E	AH312RT-097-A4Y	208/230-3-60	34.0	10.5	0.750	0.750	0.500	7.50 X 7.50	13.38	N
K5	NO-NLA	S1-01501875000	AH5534E	AH312RT-097-A4Y	208/230-3-60	34.0	10.5	0.750	0.750	0.500	7.50 X 7.50	13.38	N
K5A	NO-NLA	S1-01502110002	H23A323DBLA	703088-1100-00	200/230-3-60	31.7	9.0	N/A	0.750	0.500	7.50 X 7.50	14.625	Y
K5A	NO-NLA	S1-01503214001	H27A32QDBLA	707293-1101-00	208/230-3-60	31.5	8.8	0.875	0.875	0.625	7.50 X 7.50	16.125	Y
K5A	NO-NLA	S1-01503271004	H25B30QDBLA	706608-1101-00	200/230-3-60	30.0	8.2	0.750	0.750	0.500	7.50 X 7.50	14.75	W
K5A	NO-NLA	S1-01503362001	H29B33UDBLA	739031-2020-00	200/230-3-60	33.1	9.5	0.625	0.625	0.375	7.50 X 7.50	14.53	Y
K5A	NO-NLA	S1-01503434001	H29B33UDBLA	739031-2020-00	200/230-3-60	33.1	9.5	N/A	0.750	0.500	7.50 X 7.50	14.25	Y
K5A	NO-NLA	S1-01503434004	H29B33UDBLA	739031-1100-00	200/230-3-60	33.1	9.5	N/A	0.750	0.500	7.50 X 7.50	14.25	N
K5A	NO-NLA	S1-01503524001	H29B32UDBLA	739062-2020-00	200/230-3-60	32.4	9.0	N/A	0.750	0.500	7.50 X 7.50	14.25	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION - The "SHADED" compressors listed are "50-Hz" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with **POE** oil may replace compressors with Mineral oil or **POE** oil. Compressors with Mineral oil may not replace compressors with **POE** oil.

GRP	PREF	UPFG/P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
K5A	NO-NLA	S1-01503607000	H29B300DBLA	739165-1100-00	200/230-3-60	30.0	8.5	N/A	0.750	0.500	7.50 X 7.50	14.25	Y	
K5A	NO-NLA	S1-01503607001	H29B300UDBLA	739165-2020-00	200/230-3-60	30.0	8.5	N/A	0.750	0.500	7.50 X 7.50	14.25	Y	
K5A	NO-NLA	S1-01503647001	H29B32UDBLA		200/230-3-60	32.2	9.0		0.750	0.500	7.50 X 7.50	14.53	Y	
K5A	NO-NLA	S1-01503770001	H20J273DBLA		200/230-3-60	27.0	8.2		0.750	0.500	7.50 X 7.50	14.75	Y	
K5A	NO-NLA	S1-01503774001	H20J293DBLA	750170-1000-01	200/230-3-60	29.2	8.2		0.750	0.500	7.50 X 7.50	14.75	Y	
K5A	NO-NLA	S1-01503778001	H20J313DBLA		200/230-3-60	31.0			0.750	0.500	7.50 X 7.50	15.25	Y	
K5A	NO-NLA	S1-015038781001	H20J323DBLA	750171-1000-01	200/230-3-60	32.0	8.3	N/A	0.750	0.500	7.50 X 7.50	15.50	Y	
K5A	NO-NLA	S1-015038838001	H21J323DBLA	750201-1000-02	200/230-3-60	30.9	8.0		0.750	0.500	7.50 X 7.50	15.50	Y	
K5A	NO-NLA	S1-015038851001	H21J303DBLA	750199-1000-01	200/230-3-60	29.7	8.2		0.750	0.500	7.50 X 7.50	14.75	Y	
K5A	NO-NLA	S1-01503903001	H20J293DBLA	750170-1000-00	208/230-3-60	29.2	8.5	N/A	0.750	0.500	7.50 X 7.50	13.25	Y	
K5A	NO-NLA	S1-01503937001	H20J323DBLA	750171-1000-01	200/230-3-60	32.0	7.8	N/A	0.750	0.500	7.50 X 7.50	13.75	Y	
K5A	NO-NLA	S1-01504156001	H29B28UDBLA	739056-2020-00	200/230-3-60	28.0	7.8	N/A	0.750	0.500	7.50 X 7.50	13.75	Y	
K5A	YES	S1-H22J293DBLA	H22J293DBLA	770012-2020-00	200/230-3-60	28.0	9.0	N/A	0.750	0.500	7.50 X 7.50	14.25	Y	
K5A	YES	S1-H22J333DBLA	H22J333DBLA	770016-2020-00	200/230-3-60	32.4			0.750	0.500	7.50 X 7.50	14.25	Y	
K5A1	YES	S1-01504131001	H82J323DBLA	760072-2020-00 (R-410A)	200/230-3-60	31.7	8.8	N/A	0.750	0.500	7.50 X 7.50	15.00	Y	
K5A2	YES	S1-01504356004	H71J363DBLA	750267-2120-02 (R-407C)	200/230-3-60	31.9	9.2	N/A	0.750	0.500	7.50 X 7.50	15.50	Y	
K5B	NO-NLA	S1-01501725000	CD030BASR	WESTINGHOUSE	208/230-3-60	34.2			0.750	0.438	7.50 X 7.50	13.81	N	
K5B2	YES	S1-01504319005	H79B35UDBLA	709229-2110-10 (R-407C)	200/230-3-60	33.1	9.6	N/A	0.750	0.500	7.50 X 7.50	14.531	Y	
K5C	NO-NLA	S1-01503215001	H27A32QDBEA	707280-1101-00	460-3-60	31.5	4.4		0.875	0.625	7.50 X 7.50	16.125	Y	
K5C	NO-NLA	S1-01503272004	H25B30QDBEA	706609-1101-00	460-3-60	30.0	4.1		0.750	0.500	7.50 X 7.50	14.75	W	
K5C	NO-NLA	S1-01503328005	H23A323DBEA	703076-1100-00	460-3-60	31.8	4.5	N/A	0.750	0.375	7.50 X 7.50	14.625	Y	
K5C	NO-NLA	S1-01503433001	H29B33UDBVA	739030-2020-00	460-3-60	33.0			0.750	0.500	7.50 X 7.50	14.25	Y	
K5C	NO-NLA	S1-01503433004	H29B33UDBEA	739030-1100-00	460/380-3-60	32.9	4.6	N/A	0.750	0.500	7.50 X 7.50	14.531	N	
K5C	NO-NLA	S1-01503525001	H29B32UDBVA	739061-2020-00	460/380-3-60	31.6	4.5	N/A	0.750	0.500	7.50 X 7.50	14.25	Y	
K5C	NO-NLA	S1-01503545001	H29A323DBVA	740082	460/380-3-60	32.8	4.5	N/A	0.875	0.500	7.50 X 7.50	16.125	Y	
K5C	YES/LS	S1-01503608000	H29B30UDBVA	739157-1100-00	460/380-3-60	29.8	4.1	N/A	0.750	0.500	7.50 X 7.50	14.25	Y	
K5C	NO-NLA	S1-01503608001	H29B30UDBVA	739157-2020-00	460-3-60	29.8	4.1	N/A	0.750	0.500	7.50 X 7.50	14.25	Y	
K5C	NO-NLA	S1-01503775001	H20J293DBVA	750174-1000-01	380/460-3-60	29.2	4.0	N/A	0.750	0.500	7.50 X 7.50	14.75	N	
K5C	NO-NLA	S1-01503779001	H20J313DBVA	380/460-3-60	31.0				0.750	0.500	7.50 X 7.50	15.25	Y	
K5C	NO-NLA	S1-01503782001	H20J323DBVA	750172-1000-01	380/460-3-60	32.0			0.750	0.500	7.50 X 7.50	15.25	Y	
K5C	NO-NLA	S1-01503852001	H21J303DBVA	750202-1000-01	460/380-3-60	29.7	4.5		0.750	0.500	7.50 X 7.50	15.50	Y	
K5C	NO-NLA	S1-01503904001	H20J293DBVA	750174-1000-01	460-3-60	29.2	4.0	N/A	0.750	0.500	7.50 X 7.50	14.75	Y	
K5C	NO-NLA	S1-01503938001	H20J323DBEA	750172-1000-01	460-3-60	32.3	4.7		0.750	0.500	7.50 X 7.50	15.25	Y	
K5C	NO-NLA	S1-01504157001	H29B28UDBVA	739057-2020-00	460/380-3-60	27.8	4.1	N/A	0.750	0.500	7.50 X 7.50	13.75	Y	
K5C	YES	S1-H22J293DBVA	H22J293DBVA	770013-2020-00	460/380-3-60	27.8	4.1	N/A	0.750	0.500	7.50 X 7.50	13.75	Y	
K5C	YES	S1-H22J333DBVA	H22J333DBVA	770017-2020-00	460/380-3-60	31.6	4.5	N/A	0.750	0.500	7.50 X 7.50	14.25	Y	
K5C1	YES	S1-01503733004	HRH032U4LP6	120U1196 (R-410A)	380/460-3-60	32.0	6.4	N/A	0.750	0.500	7.50 X 7.50	15.53	N	
K5C1	YES	S1-01504132001	H82J323DBVA	760073-2020-00 (R-410A)	460-3-60	31.7	4.4	N/A	0.750	0.500	7.50 X 7.50	15.00	Y	

K5C2	YES	S1-01504357004	H71J363DBVA	750186-2120-02 (R-407C)	460/380-3-60	31.9	5.1	N/A	0.750	0.500	7.50 X 7.50	15.50	Y
K5D	YES	S1-01504133001	H82J323DBFA	760093-2020-00 (R-410A)	575-3-60	31.7	3.5	N/A	0.750	0.500	7.50 X 7.50	15.00	Y
K6	NO-NLA	S1-01501492002	CRG1-0250-TFD	751	460-3-60	31.6	5.6		0.750	0.375	7.50 X 7.50	14.38	Y
K6	NO-NLA	S1-01501692002	CRG1-0250-TFD		460-3-60	32.5	5.6		0.750	0.375	7.50 X 7.50	14.38	Y
K6	NO-NLA	S1-01501692005	CRG3-0250-TFD	270	460-3-60	32.5	5.6		0.750	0.375	7.50 X 7.50	14.31	Y
K6	NO-NLA	S1-01501724000	CD030BAQR	WESTINGHOUSE	460-3-60	34.2			0.750	0.438	7.50 X 7.50	13.81	N
K6	NO-NLA	S1-01503450000	CR33KQ-TFD	980WB	460-3-60	32.0	4.7		0.750	0.375	7.50 X 7.50	14.125	N
K6	NO-NLA	S1-01503450005	CR33KQ-TFD	980WB	460-3-60	32.0	4.7		0.750	0.375	7.50 X 7.50	13.75	Y
K6	NO-NLA	S1-01503453000	CR34KQ-TFD	980WB	460-3-60	33.5	5.4		0.750	0.375	7.50 X 7.50	13.625	N
K6	NO-NLA	S1-01503453005	CR34KQ-TFD	980WB	460-3-60	33.5	5.4		0.750	0.375	7.50 X 7.50	13.687	Y
K6^	YES	S1-CR32K6E-TFD-875	CR32K6E-TFD	875 (POE Oil ^)	460-3-60	31.9	5.1	N/A	0.750	0.500	7.50 X 7.50	13.81	Y
K6^	YES	S1-CR35K6E-TFD-875	CR35K6E-TFD	875 (POE Oil ^)	460-3-60	34.9	4.8	N/A	0.750	0.500	7.50 X 7.50	14.06	Y
K6	YES/LS	S1-CR35K6-TFD-875	CR35K6-TFD	875	460-3-60	34.9	4.8	N/A	0.750	0.500	7.50 X 7.50	14.0625	Y
K6A	NO-NLA	S1-01503216001	H27A32QDBFA	707279-1101-00	575-3-60	31.5	3.5		0.875	0.625	7.50 X 7.50	16.125	Y
K6A	NO-NLA	S1-01503526001	H29A323DBFA	740081-1101-00	575-3-60	31.9	3.5		0.875	0.500	7.50 X 7.50	16.125	Y
K6A	NO-NLA	S1-01503544001	H29A323DBFA	740081	575-3-60	31.9	3.5		0.875	0.500	7.50 X 7.50	16.125	Y
K6A	NO-NLA	S1-01503776001	H20J293DBFA	750175-1000-01	575-3-60	29.2	3.2	N/A	0.750	0.500	7.50 X 7.50	14.75	Y
K6A	NO-NLA	S1-01503780001	H20J813DBFA		575-3-60	31.0		N/A	0.750	0.500	7.50 X 7.50		Y
K6A	NO-NLA	S1-01503678004	H29B33UDBFA	739143	575-3-60	33.0	3.7		0.750	0.500	7.50 X 7.50	14.25	N
K6A	NO-NLA	S1-01503783001	H20J823DBFA	750173-1000-01	575-3-60	32.0		N/A	0.750	0.500	7.50 X 7.50	15.25	Y
K6A	NO-NLA	S1-01503939001	H20J323DBFA	750173-1000-01	575-3-60	32.0	3.7	N/A	0.750	0.500	7.50 X 7.50	15.25	Y
K6A	YES	S1-H22J333DBFA	H22J333DBFA	770018-2020-00	575-3-60	33.0	3.7	N/A	0.750	0.500	7.50 X 7.50	14.25	Y
K6A1	NO-NLA	S1-01503734004	HRH032U7LP6	120U1221 (R-410A)	575-3-60	31.5	5.4	N/A	0.750	0.500	7.50 X 7.50	15.53	N
K6A1	YES	S1-01503735004	HRH032U7LP6	120U1221 (R-410A)	575-3-60	31.9	5.4	N/A	0.750	0.500	7.50 X 7.50	15.53	N
K6A2	YES	S1-01504175004	HRM034U2LP6	120U1081	208/230-3-60	33.5		N/A	0.750	0.500	7.50 X 7.50	15.53	N
K6A3	YES	S1-01504176004	HRM034U4LP6	120U1001	460-3-60	33.5		N/A	0.750	0.500	7.50 X 7.50	15.53	N
K7	NO-NLA	S1-01502991001	H25B35QABHA	706560-02-1320	220/240-1-50	30.0	13.4	45.0/370	0.750	0.375	7.50 X 7.50	15.00	Y
K7	NO-NLA	S1-01503139001	H29B35UABHA	709101-1100-00	220/240-1-50	30.0	13.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
K7	NO-NLA	S1-01503435001	H29B35UABHA	739026-2020-00	220/240-1-50	30.0	13.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
K7	NO-NLA	S1-01504089001	H29B35UABHA	739026-2010-10	220/240-1-50	30.0	13.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
K7	YES	S1-H22J36BABHA	H22J36BABHA	770020-2020-01	220/240-1-50	30.2	13.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
K7A	NO-NLA	S1-01503147004	H23A383ABKA	704228-1100-00	220/240-1-50	32.4	15.5	35.0/440	0.750	0.500	7.50 X 7.50	14.625	N
K7A	NO-NLA	S1-01504090001	H23A383ABKA		220/240-1-50	32.4	15.5	35.0/440	0.750	0.500	7.50 X 7.50	14.625	Y
K7A	NO-NLA	S1-1450-275	H23B35QABKA		220/240-1-50	35.0			0.750	0.375	7.50 X 7.50	14.125	W

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	REF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
K7B	YES	S1-01503147005	H23A383ABKA	703946-2120-00	220/240-1-50	32.4	15.5	35.0/440	0.750	0.500	7.50 X 7.50	14.625	Y	
K8	NO-NLA	S1-01501611000	AH5540E	AH301JT-077-A4	220/240-1-50	33.3	19.4	35.0/440	0.750	0.375	8.40 X 9.70 (3 LEG)	14.56	N	
K9	YES	S1-H70R453ABK	H70R453ABK	717053 (R-407C)	220/240-1-50	37.1	14.7	55.0/440	0.875	0.500	7.50 X 7.50	17.685	Y	
L1	NO-NLA	S1-01501462002	CRH1-0275-TF5	752	200/230-3-60	33.7	12.5		0.750	0.375	7.50 X 7.50	14.63	Y	
L1	NO-NLA	S1-01501462005	CRH3-0275-TF5	270	200/230-3-60	33.7	12.5		0.750	0.375	7.50 X 7.50	14.63	Y	
L1	NO-NLA	S1-01501462705	CRH3-0275-TF5	970	200/230-3-60	33.7	12.5		0.750	0.375	7.50 X 7.50	14.56	Y	
L1	NO-NLA	S1-01501568000	CRH1-0275-TF5	250	208/230-3-60	33.7	12.5		0.750	0.375	7.50 X 7.50	14.63	Y	
L1	NO-NLA	S1-01501787000	CRH1-0275-TF5	270	200/230-3-60	34.8	12.5		0.750	0.375	7.50 X 7.50	14.63	Y	
L1	NO-NLA	S1-01502437001	CR35K6-TF5	270	200/230-3-60	34.9	11.4		0.750	0.500	7.50 X 7.50	14.06	Y	
L1	YES/LS	S1-01502437701	CR35K6-TF5	970	200/230-3-60	34.9	11.4	N/A	0.750	0.500	7.50 X 7.50	14.06	Y	
L1	NO-NLA	S1-01503452000	CR34KQ-TF5	980WB	200/230-3-60	33.9	11.8		0.750	0.375	7.50 X 7.50	13.625	N	
L1	YES/LS	S1-01503452005	CR34KQ-TF5	980WB	200/230-3-60	33.9	11.8		0.750	0.375	7.50 X 7.50	14.00	Y	
L1	NO-NLA	S1-01503455000	CR36KQ-TF5	980WB	200/230-3-60	35.2	12.4		0.750	0.375	7.50 X 7.50	14.25	N	
L1	NO-NLA	S1-1450-3139	CRH3-0275-TF5	270	200/230-3-60	33.0	12.5		0.750	0.375	7.50 X 7.50	14.937	Y	
L1^	YES	S1-CR35K6E-TF5-875	CR35K6E-TF5	875 (POE Oil ^)	200/230-3-60	34.9	11.4	N/A	0.750	0.500	7.50 X 7.50	14.06	Y	<
L1	YES/LS	S1-CR35K6-TF5-875	CR35K6-TF5	875	200/230-3-60	34.9	11.4	N/A	0.750	0.500	7.50 X 7.50	14.0625	Y	
L1A	NO-NLA	S1-01501480002	CRH2-0275-SXN	251	210-3-60	34.5			0.750	0.375	7.50 X 7.50	14.62	Y	
L1B	YES	S1-01504181001	H82J353DBLA	760034-2020-02 (R-410A)	200/230-3-60	34.5	10.2	N/A	0.750	0.500	7.50 X 7.50	15.656	Y	
L1B	YES	S1-01504182001	H82J373DBLA	760012-2020-02 (R-410A)	200/230-3-60	37.4	11.0	N/A	0.750	0.500	7.50 X 7.50	15.656	Y	
L2	NO-NLA	S1-01501501001	CRH1-0275-PFV	251	208/230-1-60	33.8	19.9	40.0/370	0.750	0.375	7.50 X 7.50	14.62	Y	
L2	NO-NLA	S1-01501501002	CRH1-0275-PFV	751	208/230-1-60	33.8	19.9	40.0/370	0.750	0.375	7.50 X 7.50	14.62	Y	
L2	NO-NLA	S1-01501501005	CRH3-0275-PFV		208/230-1-60	33.8	19.9	40.0/370	0.750	0.375	7.50 X 7.50	14.62	Y	
L2	NO-NLA	S1-01501501007	CRH3-0275-PFV	270	208/230-1-60	33.8	19.9	40.0/370	0.750	0.375	7.50 X 7.50	14.62	Y	
L2	NO-NLA	S1-01501501705	CRH3-0275-PFV	970	208/230-1-60	33.8	19.9	40.0/370	0.750	0.375	7.50 X 7.50	14.56	Y	
L2	NO-NLA	S1-01501587000	CRH1-0275-PFV	270	208/230-1-60	34.8	19.9	40.0/370	0.750	0.375	7.50 X 7.50	14.62	Y	
L2	NO-NLA	S1-01501793000	CRH1-0275-PFV	230	208/230-1-60	34.8	19.9	40.0/370	0.750	0.375	7.50 X 7.50	14.62	Y	
L2	NO-NLA	S1-01501804000	CRH1-0275-PFV	270	208/230-1-60	34.8	19.9	40.0/370	0.750	0.375	7.50 X 7.50	14.62	Y	
L2	NO-NLA	S1-01502314001	CR35K6-PFV	270	208/230-1-60	35.0	18.0	40.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	
L2	NO-NLA	S1-01502314004	CR35K6-PFV	230	208/230-1-60	34.9	18.0	40.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	
L2	NO-NLA	S1-01502314701	CR35K6-PFV	970	208/230-1-60	35.0	18.0	40.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	
L2	NO-NLA	S1-01502347004	CR35K6-PFV	230	208/230-1-60	34.9	18.0	40.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	
L2	NO-NLA	S1-01502347704	CR35K6-PFV	235	208/230-1-60	34.8	19.9	40.0/370	0.750	0.375	7.50 X 7.50	14.56	Y	
L2	NO-NLA	S1-01502347704	CRH3-0275-PFV	980WB	208/230-1-60	34.8	16.7	40.0/440	0.750	0.375	7.50 X 7.50	13.75	N	
L2	NO-NLA	S1-01503451000	CR34KQ-PFV	980WB	208/230-1-60	34.0	16.7	40.0/440	0.750	0.375	7.50 X 7.50	13.375	Y	
L2	NO-NLA	S1-01503451005	CR36KQ-PFV	980WB	208/230-1-60	36.3	17.6	40.0/440	0.750	0.375	7.50 X 7.50	13.50	N	
L2	YES/LS	S1-01503454000	CRH3-0275-PFV	230	208/230-1-60	33.0	19.9	40.0/370	0.750	0.375	7.50 X 7.50	14.937	N	
L2	NO-NLA	S1-1450-3019	CRH3-0275-PFV	270	208/230-1-60	33.0	19.9	40.0/370	0.750	0.375	7.50 X 7.50	14.937	Y	
L2	NO-NLA	S1-1450-3029	CRH3-0275-PFV	270	208/230-1-60	33.0	19.9	40.0/370	0.750	0.375	7.50 X 7.50	14.937	Y	
L2^	YES	S1-CR35K6E-PFV-875	CR35K6E-PFV	875 (POE Oil ^)	208/230-1-60	35.0	18.0	40.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	<
L2	NO-NLA	S1-CR35K6-PFV-875	CR35K6-PFV	875	208/230-1-60	35.0	18.0	40.0/370	0.750	0.500	7.50 X 7.50	14.0625	Y	

L2	NO-NLA	S1-MARV10183	H29B35UABCA	208/230-1-60	35.7	14.4	45.0/370	0.500	7.50 X 7.50	14.25	<
L2	NO-NLA	S1-MARV10233	CR35K6-PFV	208/230-1-60	35.0	18.0	40.0/370	0.750	7.50 X 7.50	14.06	<
L2	NO-NLA	S1-01502764004	ZR36K3-PFV	208/230-1-60	36.9	18.4	50.0/370	0.500	7.50 X 7.50	15.73	N
L2	NO-NLA	S1-01503425001	H29B35UABCA	208/230-1-60	35.7	14.4	45.0/370	0.500	7.50 X 7.50	14.25	Y
L2	NO-NLA	S1-01503824001	H21J34BABCA	208/230-1-60	34.2	13.2	45.0/370	0.500	7.50 X 7.50	15.50	Y
L2	NO-NLA	S1-01503832001	CR34K6-PFV	208/230-1-60	34.5	16.6	50.0/370	0.500	7.50 X 7.50	14.06	Y
L2*	YES	S1-CR34K6E-PFV-875	CR34K6E-PFV	208/230-1-60	31.2	16.6	50.0/370	0.500	7.50 X 7.50	14.06	Y
L2	NO-NLA	S1-CR34K6-PFV-875	CR34K6-PFV	208/230-1-60	34.5	16.6	50.0/370	0.500	7.50 X 7.50	14.0625	Y
L2*	YES	S1-ZR38K5E-PFV-800	ZR38K5E-PFV	208/230-1-60	38.0	21.4	55.0/370	0.500	7.50 X 7.50	16.94	N
L2	NO-NLA	S1-ZR38K5-PFV-800	ZR38K5-PFV	208/230-1-60	38.0	21.4	55.0/370	0.875	7.50 X 7.50	16.94	N
L2A	NO-NLA	S1-01502312004	ZR34K1-PFV	208/230-1-60	34.0	20.0	35.0/440	0.500	7.50 X 7.50	15.03	Y
L2A	NO-NLA	S1-01502312704	ZR34K1-PFV	208/230-1-60	34.0	20.0	35.0/440	0.500	7.50 X 7.50	15.03	Y
L2A	NO-NLA	S1-01502433004	ZR34K1-PFV	208/230-1-60	34.0	20.0	35.0/440	0.500	7.50 X 7.50	15.03	N
L2A	NO-NLA	S1-01502433704	ZR34K1-PFV	208/230-1-60	34.0	20.0	35.0/440	0.500	7.50 X 7.50	15.03	N
L2A	NO-NLA	S1-01502433714	ZR34K1-PFV	208/230-1-60	34.0	20.0	35.0/440	0.500	7.50 X 7.50	15.03	N
L2A	NO-NLA	S1-01502689004	ZR34K3-PFV	208/230-1-60	34.0	17.2	50.0/370	0.500	7.50 X 7.50	15.15	N
L2A	NO-NLA	S1-01502689704	ZR34K3-PFV	208/230-1-60	34.4	17.2	50.0/370	0.500	7.50 X 7.50	15.73	N
L2A	NO-NLA	S1-01503488000	ZR32K3-PFV	208/230-1-60	32.6	16.4	45.0/370	0.500	7.50 X 7.50	15.96	N
L2A	NO-NLA	S1-1450-3059	ZR34K1-PFV	208/230-1-60	34.0	20.0	35.0/440	0.500	7.50 X 7.50	15.093	N
L2A	NO-NLA	S1-1450-305P	ZR34K1-PFV	208/230-1-60	34.0	20.0	35.0/440	0.500	7.50 X 7.50	15.093	N
L2A	NO-NLA	S1-1450-365P	ZR36K3-PFV	208/230-1-60	36.0	20.0	35.0/440	0.500	7.50 X 7.50	15.22	N
L2A	NO-NLA	S1-01502422701	CR38K6-PFV	208/230-1-60	38.2	19.0	40.0/440	0.500	7.50 X 7.50	14.31	Y
L2A	NO-NLA	S1-01502690704	ZR40K3-PFV	208/230-1-60	40.6	20.0	55.0/370	0.500	7.50 X 7.50	16.25	N
L2A	NO-NLA	S1-01502764004	ZR36K3-PFV	208/230-1-60	36.9	18.4	50.0/370	0.500	7.50 X 7.50	15.73	N
L2A	NO-NLA	S1-01503425001	H29B35UABCA	208/230-1-60	35.7	14.4	45.0/370	0.500	7.50 X 7.50	14.25	Y
L2A	NO-NLA	S1-01503561001	H23A383ABCA	208/230-1-60	37.9	17.0	45.0/440	0.500	7.50 X 7.50	14.625	Y
L2A	YES	S1-01503699004	HRM038U1LP6	208/230-1-60	38.0	19.5	55.0/370	0.500	7.50 X 7.50	15.53	N
L2A	NO-NLA	S1-01503824001	H21J34BABCA	208/230-1-60	34.2	13.2	45.0/370	0.500	7.50 X 7.50	15.50	Y
L2A	NO-NLA	S1-01503832001	CR34K6-PFV	208/230-1-60	34.5	16.6	50.0/370	0.500	7.50 X 7.50	14.06	Y
L2A*	YES	S1-CR34K6E-PFV-875	CR34K6E-PFV	208/230-1-60	31.2	16.6	50.0/370	0.500	7.50 X 7.50	14.06	Y
L2A*	NO-NLA	S1-CR34K6-PFV-875	CR34K6-PFV	208/230-1-60	34.5	16.6	50.0/370	0.500	7.50 X 7.50	14.0625	Y
L2A*	YES	S1-CR38K6E-PFV-875	CR38K6E-PFV	208/230-1-60	38.2	19.0	40.0/440	0.500	7.50 X 7.50	14.3125	Y
L2A*	NO-NLA	S1-CR38K6-PFV-875	CR38K6-PFV	208/230-1-60	38.2	19.0	40.0/440	0.500	7.50 X 7.50	14.3125	Y
L2A*	YES	S1-ZR32K5E-PFV-800	ZR32K5E-PFV	208/230-1-60	32.6	17.1	50.0/370	0.500	7.50 X 7.50	15.86	N
L2A*	NO-NLA	S1-ZR32K5-PFV-800	ZR32K5-PFV	208/230-1-60	32.6	17.1	50.0/370	0.500	7.50 X 7.50	15.86	N
L2A*	YES	S1-ZR38K5E-PFV-800	ZR38K5E-PFV	208/230-1-60	38.0	21.4	55.0/370	0.500	7.50 X 7.50	16.94	N
L2A*	NO-NLA	S1-ZR38K5-PFV-800	ZR38K5-PFV	208/230-1-60	38.0	21.4	55.0/370	0.875	7.50 X 7.50	16.94	N
L2A*	YES	S1-ZR42K5E-PFV-800	ZR42K5E-PFV	208/230-1-60	42.2	22.1	55.0/370	0.500	7.50 X 7.50	16.94	N
L2A	NO-NLA	S1-ZR42K5-PFV-800	ZR42K5-PFV	208/230-1-60	42.2	22.1	55.0/370	0.875	7.50 X 7.50	16.94	Y
L2A1*	YES/LS	S1-01503267004	ZP36K3E-PFV	208/230-1-60	36.2	20.7	55.0/370	0.500	7.50 X 7.50	16.14	N
L2A1*	YES	S1-01503894004	ZP34K5E-PFV	208/230-1-60	34.5	20.0	45.0/370	0.500	7.50 X 7.50	16.94	N
L2A1M*	YES	S1-01503967004	ZP35K4E-PFV	208/230-1-60	36.8	18.6	45.0/370	0.500	7.50 X 7.50	16.00	N
L2A1M*	YES	S1-01504453004	ZP35K5E-PFV	208/230-1-60	34.3	20.0	45.0/370	0.500	7.50 X 7.50	16.94	N
L2A1M*	YES	S1-ZP36K5E-PFV-830	ZP36K5E-PFV	208/230-1-60	36.0	20.0	45.0/370	0.500	7.50 X 7.50	16.94	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADE" compressors listed are "50-Hz" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
L2A2 ^A	NO-NLA	S1-01503583004	ZP36K3E-TF5	930 (R-410A) (POE Oil ^)	200/230-3-60	36.2	15.0		0.750	0.500	7.50 X 7.50	16.14	N	
L2A2 ^A	YES	S1-01504456004	ZP36K5E-TF5	830 (R-410A) (POE Oil ^)	200/230-3-60	36.0	15.1	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
L2A2 ^A	YES	S1-01504465004	ZP34K5E-TF5	800 (R-410A) (POE Oil ^)	200/230-3-60	34.6	14.7	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
L2A2 ^A	YES	S1-ZP36K5E-TF5-830	ZP36K5E-TF5	830 (R-410A) (POE Oil ^)	200/230-3-60	36.0	15.1	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
L2A2M ^A	YES	S1-01503968004	ZPS35K4E-TF5	930 (R-410A) (POE Oil ^)	200/230-3-60	36.8	15.0	N/A	0.750	0.500	7.50 X 7.50	16.00	N	<
L2A2M ^A	YES	S1-01504486004	ZPS30K5E-TF5	800 (R-410A) (POE Oil ^)	200/230-3-60	38.0	12.9	N/A	0.750	0.500	7.50 X 7.50	15.27	N	<
L2A3 ^A	YES	S1-01503584004	ZP36K3E-TFD	930 (R-410A) (POE Oil ^)	460-3-60	35.6	7.1	N/A	0.750	0.500	7.50 X 7.50	16.14	N	<
L2A3 ^A	YES	S1-01504457004	ZP36K5E-TFD	830 (R-410A) (POE Oil ^)	460-3-60	36.0	6.6	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
L2A3 ^A	YES	S1-01504466004	ZP34K5E-TFD	800 (R-410A) (POE Oil ^)	460-3-60	34.6	6.0	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
L2A3 ^A	YES	S1-ZP36K5E-TFD-830	ZP36K5E-TFD	830 (R-410A) (POE Oil ^)	460-3-60	36.0	6.6	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
L2A3M ^A	YES	S1-01503969004	ZPS35K4E-TFD	930 (R-410A) (POE Oil ^)	460-3-60	36.8	6.8	N/A	0.750	0.500	7.50 X 7.50	16.00	N	<
L2A3M ^A	YES	S1-01504480004	ZPS30K5E-TFD	800 (R-410A) (POE Oil ^)	460-3-60	38.0	6.4	N/A	0.750	0.500	7.50 X 7.50	15.27	N	<
L2B	NO-NLA	S1-01502738004	ZR34K3-TFD	930 (POE Oil ^)	460-3-60	34.0	5.7	N/A	0.750	0.500	7.50 X 7.50	15.73	N	<
L2B ^A	YES	S1-ZR32K5E-TFD-800	ZR32K5E-TFD	800 (POE Oil ^)	460-3-60	32.6	6.4	N/A	0.750	0.500	7.50 X 7.50	15.86	N	<
L2B	YES/LS	S1-ZR32K5-TFD-800	ZR32K5-TFD	800	460-3-60	32.6	6.4	N/A	0.750	0.500	7.50 X 7.50	15.84	N	<
L2B1	YES	S1-01504185001	H82J853DBVA	760035-2020-02 (R-410A)	460/380-3-60	34.5	5.1	N/A	0.750	0.500	7.50 X 7.50	15.60	Y	
L2C	YES	S1-01504280001	H82J853DBFA	760036-2020-02 (R-410A)	575-3-60	34.5	4.0	N/A	0.750	0.500	7.50 X 7.50	15.875	Y	
L2C	NO-NLA	S1-01504308001	H82J853DBFA	760036-2020-02 (R-410A)	575-3-60	34.5	4.0	N/A	0.750	0.500	7.50 X 7.50	15.875	Y	
L2C	YES	S1-01504312001	H82J873DBFA	760014-2020-12 (R-410A)	575-3-60	37.4	4.4	N/A	0.750	0.500	7.50 X 7.50	15.59	Y	
L2D ^A	YES	S1-ZR32K5E-TFE-800	ZR32K5E-TFE	800 (POE Oil ^)	575-3-60	32.6	4.6	N/A	0.750	0.500	7.50 X 7.50	15.86	N	<
L2D	YES/LS	S1-ZR32K5-TFE-800	ZR32K5-TFE	800	575-3-60	32.6	4.6	N/A	0.750	0.500	7.50 X 7.50	15.86	N	<
L2D1M ^A	YES	S1-01504483004	ZPS30K5E-TFE	800 (R-410A) (POE Oil ^)	575-3-60	38.0	4.4	N/A	0.750	.0500	7.50 X 7.50	15.27	n	<
L2E ^A	YES	S1-01504456004	ZP36K5E-TFE	830 (R-410A) (POE Oil ^)	575-3-60	36.0	5.5	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
L3	NO-NLA	S1-01501425002	CRJ3-0300-PFV	771	208/230-1-60	37.5	22.5	35.0/440	0.750	0.375	7.50 X 7.50	14.38	Y	
L3	NO-NLA	S1-01501425005	CRJ3-0300-PFV	270	208/230-1-60	37.5	22.5	35.0/440	0.750	0.375	7.50 X 7.50	14.38	Y	
L3	NO-NLA	S1-01501425705	CRJ3-0300-PFV	270	208/230-1-60	37.5	22.5	35.0/440	0.750	0.375	7.50 X 7.50	14.38	Y	
L3	NO-NLA	S1-01503457000	CR37KQ-PFV	980WB	208/230-1-60	36.8	18.5	40.0/370	0.750	0.375	7.50 X 7.50	14.00	N	
L3	NO-NLA	S1-01503457005	CR37KQ-PFV	980WB	208/230-1-60	36.8	18.5	40.0/370	0.750	0.375	7.50 X 7.50	13.625	Y	
L3	NO-NLA	S1-1450-3549	CRJ3-0300-PFV	270	208/230-1-60	36.0	22.5	35.0/440	0.750	0.375	7.50 X 7.50	15.187	Y	
L3	NO-NLA	S1-01502422701	CR38K6-PFV	970	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.31	Y	
L3	NO-NLA	S1-01502690704	ZR40K3-PFV	930	208/230-1-60	40.6	20.0	55.0/370	0.750	0.500	7.50 X 7.50	16.25	N	
L3	NO-NLA	S1-01503561001	H23A383ABCA	703027-2120-00	208/230-1-60	37.9	17.0	35.0/440	0.750	0.500	7.50 X 7.50	14.625	Y	

L3	YES	S1-01503699004	HRM038U1LP6	120U0931	208/230-1-60	38.0	19.5	55.0/370	0.750	0.500	7.50 X 7.50	15.53	N
L3 [^]	YES	S1-CR38K6E-PFV-875	CR38K6E-PFV	875 (POE Oil ^)	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.3125	Y
L3	NO-NLA	S1-CR38K6-PFV-875	CR38K6-PFV	875	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.3125	Y
L3 [^]	YES	S1-ZR42K5E-PFV-800	ZR42K5E-PFV	800 (POE Oil ^)	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N
L3	NO-NLA	S1-ZR42K5-PFV-800	ZR42K5-PFV	800	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	Y
L4	NO-NLA	S1-01501750000	CL5538	CL122FT-0770A44	208/230-1-60	38.0			0.750	0.375	7.50 X 7.50		N
L4	NO-NLA	S1-01501776000	AH8543E		208/230-1-60	35.7	17.1	50.0/370	0.875	0.375	7.50 X 7.50	15.10	N
L4	NO-NLA	S1-01502003002	AV5535H	AV124ET-024-A4Y	208/230-1-60	35.7	14.9	45.0/370	0.875	0.500	7.50 X 7.50	14.00	Y
L4	NO-NLA	S1-01502003005	AV5535H	AV124ET-024-A4	208/230-1-60	35.7	14.9	45.0/370	0.875	0.500	7.50 X 7.50	14.00	Y
L4A	NO-NLA	S1-01501800000	H2EA353AB	700840-06-0043	208/230-1-60	36.3	16.3	65.0/370	0.625	0.375	7.50 X 7.50	15.91	N
L4A	NO-NLA	S1-01501946000	H2EA353AB	700840-06-0106	208/230-1-60	36.3	16.3	65.0/370	0.625	0.375	7.50 X 7.50	15.91	N
L4A	NO-NLA	S1-01502106002	H21A343ABCA		208/230-1-60	35.8	16.8	35.0/440	0.750	0.375	7.50 X 7.50	14.63	N
L4A	NO-NLA	S1-01502126001	H23A353ABCA	703002-1100-00	208/230-1-60	34.9	15.9	35.0/440	0.750	0.375	7.50 X 7.50	14.625	Y
L4A	NO-NLA	S1-01502126002	H23A353ABCA	703002-1100-00	208/230-1-60	34.9	15.9	35.0/440	0.750	0.375	7.50 X 7.50	14.625	Y
L4A	NO-NLA	S1-01502126005	H23A353ABCA	703002-06-1076	208/230-1-60	34.9	15.9	35.0/440	0.750	0.375	7.50 X 7.50	14.625	Y
L4A	NO-NLA	S1-01502126007	H23A353ABCA	703002-06-1021	208/230-1-60	35.6	16.8	35.0/440	0.750	0.375	7.50 X 7.50	14.63	Y
L4A	NO-NLA	S1-01502428001	H25B353ABC	706044-25-1320	208/230-1-60	35.1	0.0	45.0/370	0.750	0.375	7.50 X 7.50	14.75	Y
L4A	NO-NLA	S1-01502428701	H25B353ABC	706044-25-1320	208/230-1-60	35.1	0.0	45.0/370	0.750	0.375	7.50 X 7.50	14.75	Y
L4A*	NO-NLA	S1-01502453701	H25A353CBCA	706868-26-1437	208/230-1-60	34.9	13.6	40.0/370	0.875	0.500	7.50 X 7.50	15.61	Y
L4A*	NO-NLA	S1-01502492701	H25A353CBCA	706868-26-1437	208/230-1-60	34.9	13.6	40.0/370	0.875	0.500	7.50 X 7.50	15.61	Y
L4A*	NO-NLA	S1-01502550001	H25A353CBCA	706342-26-1437	208/230-1-60	34.9	13.6	40.0/370	0.750	0.500	7.50 X 7.50	16.12	Y
L4A*	NO-NLA	S1-01502550701	H25A353CBCA	706342-26-1437	208/230-1-60	34.9	13.6	40.0/370	0.750	0.500	7.50 X 7.50	16.12	Y
L4A*	NO-NLA	S1-01502551001	H25A353CBCA	706340-26-1437	208/230-1-60	34.9	13.6	40.0/370	0.875	0.500	7.50 X 7.50	16.12	Y
L4A*	NO-NLA	S1-01502551701	H25A353CBCA	706340-26-1437	208/230-1-60	34.9	13.6	40.0/370	0.875	0.500	7.50 X 7.50	16.12	Y
L4A	NO-NLA	S1-01502624701	H25B353QABCA	706551-25-1320	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	16.125	Y
L4A	NO-NLA	S1-01502624701	H25B353QABCA	706551-25-1320	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	16.125	Y
L4A*	NO-NLA	S1-01502633701	H25A353QBCA	706649-26-1437	208/230-1-60	34.9	13.6	40.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
L4A*	NO-NLA	S1-01502633701	H25A353QBCA	706649-26-1437	208/230-1-60	34.9	13.6	40.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
L4A*	NO-NLA	S1-01502685701	H25A353QBCA	706661-26-1437	208/230-1-60	35.0	13.6	40.0/370	0.875	0.500	7.50 X 7.50	16.12	Y
L4A*	NO-NLA	S1-01502685701	H25A353QBCA	706661-26-1437	208/230-1-60	35.0	13.6	40.0/370	0.875	0.500	7.50 X 7.50	16.12	Y
L4A*	NO-NLA	S1-01502717004	H25A353QBCA	706552-02-1321	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	14.75	N
L4A	NO-NLA	S1-01502717004	H25A353QBCA	706552-02-1321	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	14.75	N
L4A	NO-NLA	S1-01502752001	H25B353QABCA	706551-25-1321	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
L4A	NO-NLA	S1-01502752004	H25B353QABCA	706551-25-1321	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
L4A	NO-NLA	S1-01502903001	H25B353QABCA	706551-02-1789	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
L4A	NO-NLA	S1-01502903004	H25B353QABCA	706552-02-1321	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
L4A	NO-NLA	S1-01503106001	H29B35UABCA	709013-1101-00	208/230-1-60	34.9	14.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
L4A	NO-NLA	S1-01503106004	H29B35UABCA	709013-25-1806	208/230-1-60	34.9	14.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y
L4A	NO-NLA	S1-01503325001	H25B35QABCA	705117-1100-00	208/230-1-60	34.8	15.5	45.0/370	0.750	0.375	7.50 X 7.50	14.25	Y
L4A	NO-NLA	S1-01503325001	H25B35QABCA	705117-1100-00	208/230-1-60	34.8	15.5	45.0/370	0.750	0.375	7.50 X 7.50	14.25	Y
L4A*	NO-NLA	S1-01503356004	H29A353CBCA	740071-1100-00	208/230-1-60	35.6	13.6	40.0/370	0.875	0.500	7.50 X 7.50	16.125	Y
L4A	NO-NLA	S1-01503356004	H29A353CBCA	740071-1100-00	208/230-1-60	35.6	13.6	40.0/370	0.875	0.500	7.50 X 7.50	16.125	Y
L4A	NO-NLA	S1-01503784001	H20J36BABCA	750091-1000-01	208/230-1-60	34.5	13.1	45.0/370	0.750	0.500	7.50 X 7.50	15.25	Y
L4A	NO-NLA	S1-01503784001	H20J36BABCA	750091-1000-01	208/230-1-60	34.5	13.1	45.0/370	0.750	0.500	7.50 X 7.50	15.25	Y
L4A	NO-NLA	S1-01503815000	H21J36BABCA	750177	208/230-1-60	36.0	14.1	45.0/370	0.750	0.500	7.50 X 7.50	15.50	Y
L4A	NO-NLA	S1-01503815001	H21J36BABCA	750177-1000-01	208/230-1-60	36.0	14.1	45.0/370	0.750	0.500	7.50 X 7.50	15.50	Y
L4A	NO-NLA	S1-1450-3070	H25B35QABCA	706551-25-1320	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
L4A	NO-NLA	S1-1450-3079	H25B35QABCA	706551-25-1320	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
L4A	NO-NLA	S1-1450-3079	H25B35QABCA	706551-25-1320	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
L4A	NO-NLA	S1-1450-3080	H25B35QABCA	706551-25-1320	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
L4A	NO-NLA	S1-1450-3080	H25B35QABCA	706551-25-1320	208/230-1-60	35.0	14.2	45.0/370	0.750	0.500	7.50 X 7.50	14.75	Y
L4A	NO-NLA	S1-1450-3089	H23A353ABCA	703002-06-0732	208/230-1-60	35.0	16.2	35.0/440	0.750	0.375	7.50 X 7.50	14.625	N
L4A	NO-NLA	S1-1450-3089	H23A353ABCA	703002-06-0732	208/230-1-60	35.0	16.2	35.0/440	0.750	0.375	7.50 X 7.50	14.625	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressor with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
L4A	NO-NLA	S1-1450-308P	H23A353ABCA	703002-06-0732	208/230-1-60	35.0	16.2	35.0/440	0.750	0.375	7.50 X 7.50	14.625	N	
L4A	YES	S1-H2J36BABCA	H22J36BABCA	770019-2020-01	208/230-1-60	35.7	14.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
L4A	YES	S1-H2J38BABCA	H22J38BABCA	770027-2020-01	208/230-1-60	37.8	14.9	45.0/370	0.750	0.500	7.50 X 7.50	15.50	Y	
L4A	NO-NLA	S1-MARV10183	H29B35UABCA		208/230-1-60	35.7	14.4	45.0/370			7.50 X 7.50	14.25		
L4A	NO-NLA	S1-01502764004	ZR36K3-PFV	930	208/230-1-60	36.9	18.4	50.0/370	0.750	0.500	7.50 X 7.50	15.73	N	
L4A	NO-NLA	S1-01503425001	H29B35UABCA	739003-2020-00	208/230-1-60	35.7	14.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
L4A*	NO-NLA	S1-01503587001	H29B18UABCA	739008-2020-00	208/230-1-60	18.3	7.4	40.0/370	0.625	0.375	7.50 X 7.50	13.25	Y	
L4A	NO-NLA	S1-01503322001	H21J34BABCA	750176-1000-01	208/230-1-60	34.2	13.2	45.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	
L4A	NO-NLA	S1-01503832001	CR34K6-PFV	970	208/230-1-60	34.5	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	
L4A*	YES	S1-CR34K6E-PFV-875	CR34K6E-PFV	875 (R-407C) (POE Oil ^)	208/230-1-60	31.2	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	
L4A*	NO-NLA	S1-CR34K6-PFV-875	CR34K6-PFV	875	208/230-1-60	34.5	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.0625	Y	
L4A*	NO-NLA	S1-ZR38K5E-PFV-800	CR34K6-PFV	875 (POE Oil ^)	208/230-1-60	38.0	21.4	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	
L4A*	YES	S1-ZR38K5E-PFV-800	ZR38K5E-PFV	800 (POE Oil ^)	208/230-1-60	38.0	21.4	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	
L4A	NO-NLA	S1-ZR38K5-PFV-800	ZR38K5-PFV	800	208/230-1-60	38.0	21.4	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	
L4A	NO-NLA	S1-ZR38K5-PFV-800	ZR38K5-PFV	800	208/230-1-60	38.0	21.4	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	
L4A1	NO-NLA	S1-01502690704	ZR40K3-PFV	930	208/230-1-60	40.6	20.0	55.0/370	0.750	0.500	7.50 X 7.50	16.25	N	
L4A1	NO-NLA	S1-01502764004	ZR36K3-PFV	930	208/230-1-60	36.9	18.4	45.0/370	0.750	0.500	7.50 X 7.50	15.73	N	
L4A1	NO-NLA	S1-01502425001	H29B35UABCA	739003-2020-00	208/230-1-60	37.9	14.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	
L4A1	NO-NLA	S1-01503567001	H23A383ABCA	703027-2120-00	208/230-1-60	35.0	17.0	35.0/440	0.750	0.500	7.50 X 7.50	14.625	Y	
L4A1	YES	S1-01503699004	HRM038U1LP6	120U0931	208/230-1-60	38.0	19.5	55.0/370	0.750	0.500	7.50 X 7.50	15.53	N	
L4A1	NO-NLA	S1-01503824001	H21J34BABCA	750176-1000-01	208/230-1-60	34.2	13.2	45.0/370	0.750	0.500	7.50 X 7.50	15.50	Y	
L4A1	NO-NLA	S1-01503832001	CR34K6-PFV	970	208/230-1-60	34.5	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	
L4A1*	YES	S1-CR34K6E-PFV-875	CR34K6E-PFV	875 (R-407C) (POE Oil ^)	208/230-1-60	31.2	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	
L4A1	NO-NLA	S1-CR34K6-PFV-875	CR34K6-PFV	875	208/230-1-60	34.5	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.0625	Y	
L4A1*	YES	S1-CR38K6E-PFV-875	CR38K6E-PFV	875 (POE Oil ^)	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.3125	Y	
L4A1	NO-NLA	S1-CR38K6-PFV-875	CR38K6-PFV	875	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.3125	Y	
L4A1*	YES	S1-ZR38K5E-PFV-800	ZR38K5E-PFV	800 (POE Oil ^)	208/230-1-60	38.0	21.4	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	
L4A1	NO-NLA	S1-ZR38K5-PFV-800	ZR38K5-PFV	800	208/230-1-60	38.0	21.4	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	
L4A1*	YES	S1-ZR42K5E-PFV-800	ZR42K5E-PFV	800 (POE Oil ^)	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	
L4A1	NO-NLA	S1-ZR42K5-PFV-800	ZR42K5-PFV	800	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	Y	
L4A2	NO-NLA	S1-01501265000	H20A343AB	700840-06-0092	230-1-60	34.3	18.0	35.0/370	0.625	0.375	7.50 X 7.50	14.63	N	
L4A3	NO-NLA	S1-01503329004	H20C343DBYA	713007-1100-00	208/230-3-60	33.7	10.6	7.50 X 7.50	0.750	0.500	7.50 X 7.50	15.33	N	
L4A4	NO-NLA	S1-01503330004	H20C343DBEA	713008-1100-00	460-3-60	33.7	5.3	7.50 X 7.50	0.750	0.500	7.50 X 7.50	15.33	N	
L4A5*	YES	S1-01504079004	H82J353ABCA	760033-2020-02 (R-410A)	208/230-1-60	34.8	14.5	40.0/440	0.750	0.500	7.50 X 7.50	15.656	N	
L4A6	YES	S1-01504313001	H82B363ABCA	760166-2020-00 (R-410A)	208/230-1-60	35.7	15.1	40.0/440	0.750	0.500	7.50 X 7.50	15.00	Y	
L4A6	YES	S1-01504441001	H82B343ABCA	760173-2020-00 (R-410A)	208/230-1-60	34.6	14.8	40.0/370	0.750	0.500	7.50 X 7.50	15.00	Y	

L4AA	YES	S1-01503592004	HRH036U1LP6	120U1151 (R-410A)	208/230-1-60	36.3	21.5	55.0/370	0.750	0.500	7.50 X 7.50	15.59	N
L4AA	YES	S1-01503593004	HRH038U1LP6	120U1156 (R-410A)	208/230-1-60	37.9	21.0	60.0/370	0.750	0.500	7.50 X 7.50	15.53	N
L4AA	NO-NLA	S1-01503736004	H83C383ABCA	717088-1000-02 (R-410A)	208/230-1-60	37.9	21.0	60.0/370	0.750	0.500	7.50 X 7.50	15.53	N
L4AB*	NO-NLA	S1-01503173001	T27B355CBCA	747007-1101-00	208/230-1-60	24.0/33.6	7.5/13.2	50.0/440	0.750	0.500	7.50 X 7.50	15.00	Y
L4B	NO-NLA	S1-01501616002	H23A383ABCA	703027-06-0790	208/230-1-60	37.9	17.0	35.0/440	0.750	0.500	7.50 X 7.50	14.625	Y
L4B	NO-NLA	S1-01501616005	H23A383ABCA	703027-06-0730	208/230-1-60	37.9	18.3	35.0/440	0.750	0.500	7.50 X 7.50	14.62	Y
L4B	NO-NLA	S1-01502107002	H21A373ABCA	706870-26-1437	208/230-1-60	38.2	14.7	35.0/440	0.750	0.375	7.50 X 7.50	14.63	Y
L4B*	NO-NLA	S1-01502454701	H25A383CBCA	706870-26-1437	208/230-1-60	37.9	14.7	45.0/370	0.875	0.500	7.50 X 7.50	15.61	Y
L4B*	NO-NLA	S1-01502552005	H25A383CBCA	706870-26-1437	208/230-1-60	37.9	14.7	45.0/370	0.875	0.500	7.50 X 7.50	16.13	Y
L4B*	NO-NLA	S1-01502552705	H25A383CBCA	706870-26-1437	208/230-1-60	37.9	14.7	45.0/370	0.875	0.500	7.50 X 7.50	16.13	Y
L4B*	NO-NLA	S1-01502553001	H25A383CBCA	706870-26-1437	208/230-1-60	37.9	14.7	45.0/370	0.875	0.500	7.50 X 7.50	16.12	Y
L4B*	NO-NLA	S1-01502629001	H26A383CBCA	706845-26-1437	208/230-1-60	38.2	14.4	45.0/370	0.875	0.500	7.50 X 7.50	16.13	Y
L4B*	NO-NLA	S1-01502629701	H26A383CBCA	706845-26-1437	208/230-1-60	38.2	14.4	45.0/370	0.875	0.500	7.50 X 7.50	16.13	Y
L4B*	NO-NLA	S1-01502754004	H25A383CBCA	706845-26-1439	208/230-1-60	37.9	14.7	45.0/370	0.875	0.500	7.50 X 7.50	16.13	Y
L4B	NO-NLA	S1-01502771004	H23A383ABCA	703429-06-0732	208/230-1-60	37.9	17.0	35.0/440	0.875	0.500	7.50 X 7.50	14.625	N
L4B	NO-NLA	S1-01502783004	H23A383ABCA	703859-06-0732	208/230-1-60	37.9	18.3	35.0/440	0.875	0.500	7.50 X 7.50	14.63	N
L4B	NO-NLA	S1-01503285001	H29A383ABCA	740047-1100-00	208/230-1-60	38.1	17.2	45.0/370	0.875	0.500	7.50 X 7.50	14.00	Y
L4B	NO-NLA	S1-01503548001	H29A383CBCA	703027-2120-00	208/230-1-60	37.8	15.2	45.0/370	0.875	0.500	7.50 X 7.50	16.13	Y
L4B	YES/LS	S1-01503561005	H23A383ABCA	703027-2120-00	208/230-1-60	37.9	17.0	35.0/440	0.750	0.500	7.50 X 7.50	14.625	Y
L4B*	NO-NLA	S1-01503589001	H29A383CBCA	740069-1100-00	208/230-1-60	37.6	15.2	45.0/370	0.875	0.500	7.50 X 7.50	16.125	Y
L4B	NO-NLA	S1-01503634001	H20J383ABCA	750075-1000-00	208/230-1-60	37.8	14.9	45.0/370	0.750	0.500	7.50 X 7.50	15.50	Y
L4B	NO-NLA	S1-01503839001	H21J38BABCA	750178	208/230-1-60	39.0	15.4	45.0/370	0.750	0.500	7.50 X 7.50	15.75	Y
L4B	NO-NLA	S1-01504094001	H23A383ABCA	703303-06-0732	208/230-1-60	37.9	17.0	45.0/440	0.750	0.500	7.50 X 7.50	14.625	Y
L4B	NO-NLA	S1-1450-3590	H23A383ABCA	703303-06-0732	208/230-1-60	38.0	18.0	35.0/440	0.875	0.500	7.50 X 7.50	14.625	N
L4B	NO-NLA	S1-1450-3599	H23A383ABCA	703303-06-0732	208/230-1-60	38.0	18.0	35.0/440	0.875	0.500	7.50 X 7.50	14.625	N
L4B	NO-NLA	S1-1450-359P	H23A383ABCA	703859-06-0732	208/230-1-60	38.0	18.0	35.0/440	0.875	0.500	7.50 X 7.50	14.625	N
L4B	NO-NLA	S1-1450-3619	H23A383ABCA	703859-06-0732	208/230-1-60	38.0	18.0	35.0/440	0.875	0.500	7.50 X 7.50	14.625	N
L4B	NO-NLA	S1-1450-361P	H23A383ABCA	703859-06-0732	208/230-1-60	38.0	18.0	35.0/440	0.875	0.500	7.50 X 7.50	14.625	N
L4B*	NO-NLA	S1-1450-3699	H25A383CBCA	706349-26-1439	208/230-1-60	38.0	14.7	45.0/370	0.875	0.500	7.50 X 7.50	16.125	N
L4B*	NO-NLA	S1-1450-3699/A	H25A383CBCA	706349-26-1439	208/230-1-60	38.0	14.7	45.0/370	0.875	0.500	7.50 X 7.50	16.125	N
L4B*	NO-NLA	S1-1450-369P/A	H25A383CBCA	706349-26-1439	208/230-1-60	38.0	14.7	45.0/370	0.875	0.500	7.50 X 7.50	16.125	N
L4B	NO-NLA	S1-01502422701	CR38K6-PFV	970	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.31	Y
L4B	NO-NLA	S1-01502690704	ZR40K3-PFV	930	208/230-1-60	40.6	20.0	55.0/370	0.750	0.500	7.50 X 7.50	16.25	N
L4B	NO-NLA	S1-01503561001	H23A383ABCA	703027-2120-00	208/230-1-60	37.9	17.0	35.0/440	0.750	0.500	7.50 X 7.50	14.625	Y
L4B	YES	S1-01503699004	HRM038U1LP6	120U0931	208/230-1-60	38.0	19.5	55.0/370	0.750	0.500	7.50 X 7.50	15.53	N
L4B^	YES	S1-CR38K6E-PFV-875	CR38K6E-PFV	875 (POE Oil ^)	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.3125	Y
L4B	NO-NLA	S1-CR38K6E-PFV-875	CR38K6-PFV	875 (POE Oil ^)	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.3125	Y
L4B^	YES	S1-ZR42K5E-PFV-800	ZR42K5E-PFV	800 (POE Oil ^)	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N
L4B	NO-NLA	S1-ZR42K5-PFV-800	ZR42K5-PFV	800	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	Y
L4B1*	YES	S1-01504080004	H82J373ABCA	760011-2020-02 (R-410A)	208/230-1-60	37.6	15.7	45.0/440	0.750	0.500	7.50 X 7.50	15.50	N
L4B2*	YES	S1-01504290001	H82J373ABCA	760026-2020-03 (R-410A)	208/230-1-60	37.6	15.7	45.0/440	0.750	0.500	7.50 X 7.50	15.59	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressor with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.

Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION - The "SHADED" compressors listed are "50-Hz" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	REF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
L4B3	YES	S1-01504350001	H82J403ABCA	760038-2020-00 (R-410A)	208/230-1-60	39.7	17.9	55.0/370	0.750	0.500	7.50 X 7.50	15.594	Y	
L4C	NO-NLA	S1-01502422001	CR38K6-PFV	270	208/230-1-60	38.2	19.0	45.0/440	0.750	0.500	7.50 X 7.50	12.38	Y	
L4C	NO-NLA	S1-01502763004	CR38K6-PFV	370	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.69	Y	
L4C	NO-NLA	S1-1450-362P	CR38K6-PFV	370	208/230-1-60	38.0	19.0	45.0/440	0.750	0.500	7.50 X 7.50	14.69	N	
L4C	NO-NLA	S1-01502422701	CR38K6-PFV	970	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.31	Y	
L4C	NO-NLA	S1-01502690704	ZR40K3-PFV	930	208/230-1-60	40.6	20.0	55.0/370	0.750	0.500	7.50 X 7.50	16.25	N	
L4C	NO-NLA	S1-01503561001	H23A383ABCA	703027-2120-00	208/230-1-60	37.9	17.0	35.0/440	0.750	0.500	7.50 X 7.50	14.625	Y	
L4C	YES	S1-01503699004	HRM038U1LP6	120U0931	208/230-1-60	38.0	19.5	55.0/370	0.750	0.500	7.50 X 7.50	15.53	N	
L4C^	YES	S1-CR38K6E-PFV-875	CR38K6E-PFV	875 (POE Oil ^)	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.3125	Y	<
L4C	NO-NLA	S1-CR38K6-PFV-875	CR38K6-PFV	875	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.3125	Y	<
L4C^	YES	S1-ZR42K5E-PFV-800	ZR42K5E-PFV	800 (POE Oil ^)	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	<
L4C	NO-NLA	S1-ZR42K5-PFV-800	ZR42K5-PFV	800	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	Y	
L4D	NO-NLA	S1-01501813000	PJE300	J0316-123-4B	230-1-60	37.5					SPECIAL K20		N	
L6	NO-NLA	S1-01501453002	CRJ1-0300-TFD	751	460-3-60	36.8	6.7		0.750	0.375	7.50 X 7.50	14.81	Y	
L6	NO-NLA	S1-01501453005	CRJ1-0300-TFD	751	460-3-60	36.8	6.7		0.750	0.375	7.50 X 7.50	14.81	Y	
L6	NO-NLA	S1-01501453705	CRJ1-0300-TFD	751	460-3-60	36.8	6.7		0.750	0.375	7.50 X 7.50	14.81	Y	
L6	NO-NLA	S1-01501688002	CRH1-0275-TFD	750	460-3-60	33.7	5.8		0.750	0.375	7.50 X 7.50	14.63	Y	
L6	NO-NLA	S1-01501688005	CRH3-0275-TFD	270	460-3-60	33.7	5.8		0.750	0.375	7.50 X 7.50	14.63	Y	
L6	NO-NLA	S1-01501688705	CRH3-0275-TFD	970	460-3-60	34.5	5.8	N/A	0.750	0.375	7.50 X 7.50	14.56	Y	
L6	NO-NLA	S1-01502438001	CR35K6-TFD	270	460-3-60	34.9	4.8		0.750	0.500	7.50 X 7.50	14.06	Y	
L6	YES/LS	S1-01502438701	CR35K6-TFD	970	460-3-60	34.9	4.8		0.750	0.500	7.50 X 7.50	14.06	Y	
L6	YES/LS	S1-01503456000	CR36KQ-TFD	980WB	460-3-60	35.7	5.5		0.750	0.375	7.50 X 7.50	14.25	N	
L6	NO-NLA	S1-01503459000	CR37KQ-TFD	980WB	460-3-60	36.4	5.6		0.750	0.375	7.50 X 7.50	14.625	N	
L6	NO-NLA	S1-01503459005	CR37KQ-TFD	980WB	460-3-60	36.4	5.6		0.750	0.375	7.50 X 7.50	14.25	Y	
L6^	YES	S1-CR38K6E-TFD-875	CR38K6E-TFD	875 (POE Oil ^)	460-3-60	37.9	5.9	N/A	0.750	0.500	7.50 X 7.50	14.31	Y	<
L6	NO-NLA	S1-CR38K6-TFD-875	CR38K6-TFD	875	460-3-60	37.9	5.9	N/A	0.750	0.500	7.50 X 7.50	14.3125	Y	
L6A	NO-NLA	S1-01503143004	H29B35UDBFA	709080-1101-00	575-3-60	34.9	3.9		0.750	0.500	7.50 X 7.50	14.25	W	
L6A	NO-NLA	S1-01503787001	H20J353DBFA	750338-1000-00	575-3-60	34.5	3.9	N/A	0.750	0.500	7.50 X 7.50	15.25	Y	
L6A	YES	S1-H22J363DBFA	H22J363DBFA	770023-2020-00	575-3-60	34.1	3.9	N/A	0.750	0.500	7.50 X 7.50	14.25	Y	
L6B	NO-NLA	S1-01503155001	CR38K6-TFE	970	575-3-60	37.9	4.8		0.750	0.500	7.50 X 7.50	14.31	Y	
L6B^	YES	S1-CR38K6E-TFE-875	CR38K6E-TFE	875 (POE Oil ^)	575-3-60	37.9	4.8		0.750	0.500	7.50 X 7.50	14.31	Y	<
L6C	YES	S1-01504327005	H73A383DBEA	702743-2120-00 (R-407C)	380/415-3-50	29.8	5.2	N/A	0.750	0.500	7.50 X 7.50	14.625	Y	
L7	NO-NLA	S1-01501182000	YRBA-0300-TFC	704	208/230-3-60									
L7	NO-NLA	S1-01501426002	CRJ3-0300-TF5	751	200/230-3-60	36.8	14.3		0.750	0.375	7.50 X 7.50	14.81	Y	
L7	NO-NLA	S1-01501426005	CRJ3-0300-TF5	270	200/230-3-60	38.0	14.3		0.750	0.375	7.50 X 7.50	14.81	Y	
L7	NO-NLA	S1-01501426705	CRJ3-0300-TF5	270	200/230-3-60	38.0	14.3		0.750	0.375	7.50 X 7.50	14.81	Y	
L7	NO-NLA	S1-01502423001	CR38K6-TF5	270	208/230-3-60	37.9	11.9		0.750	0.500	7.50 X 7.50	12.38	Y	

L7	NO-NLA	S1-01502423701	CR38K6-TF5	970	208/230-3-60	37.9	11.9	0.750	0.500	7.50 X 7.50	14.31	Y
L7	NO-NLA	S1-01503458000	CR37KQ-TF5	980WB	200/230-3-60	36.4	11.1	0.750	0.375	7.50 X 7.50	14.625	N
L7	NO-NLA	S1-01503458005	CR37KQ-TF5	980WB	200/230-3-60	36.4	11.1	0.750	0.375	7.50 X 7.50	14.25	Y
L7	NO-NLA	S1-1450-3539	CRJ3-0300-TF5	270	200/230-3-60	36.0	14.3	0.750	0.375	7.50 X 7.50	15.187	Y
L7	NO-NLA	S1-6642-3739	CRJ3-0300-TF5	270	200/230-3-60	36.0	14.3	0.750	0.375	7.50 X 7.50	15.187	Y
L7^	YES	S1-CR38K6E-TF5-875	CR38K6E-TF5	875 (POE Oil ^)	200/230-3-60	37.9	11.9	0.750	0.500	7.50 X 7.50	14.31	Y
L7	YES/LS	S1-CR38K6-TF5-875	CR38K6-TF5	875	200/230-3-60	37.9	11.9	0.750	0.500	7.50 X 7.50	14.3125	Y
L7A	NO-NLA	S1-01502112002	H21A373DBDA		208/230-3-60	38.2	11.5	0.750	0.375	7.50 X 7.50	14.63	Y
L7B	NO-NLA	S1-01502111002	H21A343DBDA		208/230-3-50/60	35.3	10.5	0.750	0.375	7.50 X 7.50	14.63	Y
L7B	NO-NLA	S1-01502128001	H23A353DBLA	703010-1100-00	200/230-3-60	34.9	9.6	0.750	0.375	7.50 X 7.50	14.625	Y
L7B	NO-NLA	S1-01502128002	H23A353DBLA	703010-1100-00	200/230-3-60	34.9	9.6	0.750	0.375	7.50 X 7.50	14.625	Y
L7B	NO-NLA	S1-01502128005	H23A353DBLA	704346-2120-00	200/230-3-60	34.9	9.6	0.750	0.375	7.50 X 7.50	14.625	Y
L7B	NO-NLA	S1-01502518001	H25B353DBLA	706092-25-1320	208/230-3-50/60	35.1	9.4	0.750	0.375	7.50 X 7.50	14.75	Y
L7B	NO-NLA	S1-01502518701	H25B353DBLA	706092-25-1320	208/230-3-50/60	35.1	9.4	0.750	0.375	7.50 X 7.50	14.75	Y
L7B	NO-NLA	S1-01502625001	H25B353DBLA	706572-25-1320	208/230-3-50/60	34.3	9.2	0.750	0.375	7.50 X 7.50	14.75	Y
L7B	NO-NLA	S1-01502625701	H25B353DBLA	706572-25-1320	208/230-3-50/60	34.3	9.2	0.750	0.375	7.50 X 7.50	14.75	Y
L7B	NO-NLA	S1-01502718001	H25B353DBLA	706572-02-1789	208/230-3-50/60	35.0	9.2	0.750	0.375	7.50 X 7.50	14.75	Y
L7B	NO-NLA	S1-01502718004	H25B353DBLA	706572-02-1789	208/230-3-50/60	34.3	9.2	0.750	0.375	7.50 X 7.50	14.75	N
L7B	NO-NLA	S1-0150292004	H25B353DBLA	707111-02-1321	208/230-3-50/60	32.7	9.0	0.750	0.375	7.50 X 7.50	14.75	Y
L7B	NO-NLA	S1-01503107001	H29B33EDBLA	707111-02-1321	208/230-3-50/60	32.7	9.0	0.750	0.375	7.50 X 7.50	14.75	N
L7B	NO-NLA	S1-01503107004	H29B33EDBLA	709062-1101-00	208/230-3-60	34.9	9.6	0.750	0.375	7.50 X 7.50	14.25	Y
L7B	NO-NLA	S1-01503359004	H29B33EDBLA	709062-25-1806	208/230-3-60	34.9	9.6	0.750	0.375	7.50 X 7.50	14.25	W
L7B	NO-NLA	S1-01503437001	H29B33EDBLA	739004-2020-00	200/230-3-60	34.3	9.2	0.750	0.375	7.50 X 7.50	14.00	Y
L7B	NO-NLA	S1-01503785001	H20J353DBLA	750336-1000-00	200/230-3-60	34.5	9.2	0.750	0.500	7.50 X 7.50	15.25	Y
L7B	NO-NLA	S1-01503853001	H21J363DBLA	750331-1000-01	200/230-3-60	35.6	9.2	0.750	0.500	7.50 X 7.50	15.50	Y
L7B	YES	S1-H22J363DBLA	H22J363DBLA	770021-2020-00	200/230-3-60	35.0	9.6	0.750	0.500	7.50 X 7.50	14.25	Y
L7B1^	YES	S1-ZR38K5E-TF5-800	ZR38K5E-TF5	800 (POE Oil^)	200/230-3-60	38.0	13.6	0.875	0.500	7.50 X 7.50	16.94	N
L7B1	YES/LS	S1-ZR38K5-TF5-800	ZR38K5-TF5	800	200/230-3-60	38.0	13.6	0.875	0.500	7.50 X 7.50	16.94	N
L7BA	YES	S1-01503672004	HRH036U2LP6	120U1266 (R-410A)	208/230-3-60	36.3	14.1	0.750	0.500	7.50 X 7.50	15.53	N
L7BA	YES	S1-01503737004	HRH038U2LP6	120U1271 (R-410A)	208/230-3-60	37.9	14.7	0.750	0.500	7.50 X 7.50	15.53	N
L7C	NO-NLA	S1-01501801000	H2EA363DB	700842-06-0043	208/230-3-60	35.5	10.5	0.750	0.500	7.50 X 7.50	15.91	N
L8	NO-NLA	S1-01502129001	H23A353DBEA	703077-1100-00	460-3-60	34.9	4.8	0.750	0.375	7.50 X 7.50	14.625	Y
L8	NO-NLA	S1-01502129002	H23A353DBEA	703077-1100-00	460-3-60	34.9	4.8	0.750	0.375	7.50 X 7.50	14.625	Y
L8	NO-NLA	S1-01502129005	H23A353DBEA	703086-2120-00	460-3-60	34.9	4.8	0.750	0.500	7.50 X 7.50	14.625	Y
L8	NO-NLA	S1-01502519001	H25B353DBEA	706153-25-1320	460-3-50/60	35.1	4.8	0.750	0.500	7.50 X 7.50	14.75	Y
L8	NO-NLA	S1-01502519701	H25B353DBEA	706153-25-1320	460-3-50/60	35.1	4.8	0.750	0.500	7.50 X 7.50	14.75	Y
L8	NO-NLA	S1-01502520701	H25B353DBEA	706570-02-1320	460-3-60	34.3	3.7	0.750	0.375	7.50 X 7.50	14.75	Y
L8	NO-NLA	S1-01502520701	H25B353DBEA	706570-02-1320	460-3-60	34.3	3.7	0.750	0.375	7.50 X 7.50	14.75	Y
L8	NO-NLA	S1-01502626001	H25B353DBEA	706566-25-1320	460-3-60	34.3	4.6	0.750	0.500	7.50 X 7.50	14.75	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressor with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADE" compressors listed are "50-HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL run capacitor**, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with **POE oil** may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	REF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
L8	NO-NLA	S1-01502626701	H25B33QDBEA	706566-25-1320	460-3-60	34.3	4.6		0.750	0.500	7.50 X 7.50	14.75	Y	
L8	NO-NLA	S1-01502719001	H25B33QDBEA	706566-02-1789	460-3-50/60	34.3	4.6		0.750	0.500	7.50 X 7.50	14.75	Y	
L8	NO-NLA	S1-01502719004	H25B33QDBEA	706567-02-1321	460-3-60	34.3	4.6		0.750	0.500	7.50 X 7.50	14.75	N	
L8	NO-NLA	S1-01502963004	H25B33EDBEA	707112-02-1321	460-3-50/60	32.8	4.5		0.750	0.500	7.50 X 7.50	14.75	N	
L8	NO-NLA	S1-01503108001	H29B335JDBEA	709078-1101-00	460-3-60	34.9	4.9		0.750	0.500	7.50 X 7.50	14.25	Y	
L8	NO-NLA	S1-01503108004	H29B335JDBEA	709078-25-1806	460-3-60	34.9	4.9		0.750	0.500	7.50 X 7.50	14.25	W	
L8	NO-NLA	S1-01503137004	H23A3833DBEA	704227-1101-00	460-3-60	31.4	5.2		0.750	0.500	7.50 X 7.50	14.625	Y	
L8	NO-NLA	S1-01503163004	H29B333JDBEA	709076-1101-00	460-3-60	32.8	4.6		0.750	0.500	7.50 X 7.50	14.25	W	
L8	NO-NLA	S1-01503436001	H29B335JDBEA	739033-2020-00	380/460-3-60	34.4	4.9		0.750	0.500	7.50 X 7.50	14.25	Y	
L8	NO-NLA	S1-01503786001	H20J353DBVA	750337-1000-00	380/460-3-60	34.5	5.0	N/A	0.750	0.500	7.50 X 7.50	15.25	Y	
L8	NO-NLA	S1-01503854001	H21J363DBVA	750332-1000-01	380/460-3-60	36.0	5.1	N/A	0.750	0.500	7.50 X 7.50	15.50	Y	
L8	YES	S1-H22J363DBVA	H22J363DBVA	770022-2020-00	380/460-3-60	34.4	4.9	N/A	0.750	0.500	7.50 X 7.50	14.25	Y	
L8A	NO-NLA	S1-01502940004	H20C373DBEA	713013-35-1740	460-3-50/60	36.7	6.2		0.750	0.500	7.50 X 7.50	16.20	N	
L8A	NO-NLA	S1-01502990004	HDM03774LP6	120U0126	460-3-50/60	36.7	6.2		0.750	0.500	7.50 X 7.50	16.20	N	
L8A	YES	S1-01503701004	HRM038U4LP6	120U1011	460-3-60	38.0	6.4	N/A	0.750	0.500	7.50 X 7.50	15.53	N	
L8A1*	YES	S1-ZR38K9E-TFD-800	ZR38K9E-TFD	800 (POE Oil*)	460-3-60	38.0	6.4	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
L8A1	YES/LS	S1-ZR38K5-TFD-800	ZR38K5-TFD	800	460-3-60	38.0	6.4	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
L8A2	YES	S1-01504351004	H79A423DBVA	707318-2120-00 (R-407C)	460/380-3-60	36.5	5.6	N/A	0.875	0.500	7.50 X 7.50	17.375	N	
L8B	YES	S1-01503673004	HRH036U4LP6	120U1201 (R-410A)	460-3-60	36.3	6.4		0.750	0.500	7.50 X 7.50	15.53	N	
L8B	YES	S1-01503738004	HRH038U4LP6	120U1206 (R-410A)	460-3-60	38.0	7.7	N/A	0.750	0.500	7.50 X 7.50	15.53	N	
L8B	NO-NLA	S1-01503951004	H83C383DBEA	717155 (R-410A)	460-3-60	37.9	7.7	N/A	0.750	0.500	7.50 X 7.50	15.53	N	
L8B1	YES	S1-01503743004	HRH044U4LP6	120U1361 (R-410A)	380/415-3-50	36.9	8.6		0.875	0.500	7.50 X 7.50	17.16	N	
L8B2	YES	S1-01504186001	H82J373DBVA	760013-2020-02 (R-410A)	460/380-3-60	37.4	5.6	N/A	0.750	0.500	7.50 X 7.50	15.656	Y	
L9	NO-NLA	S1-01502436005	H23A383DBFA	706165-26-1437	575-3-60	37.9	4.3		0.750	0.375	7.50 X 7.50	14.25	Y	
L9	NO-NLA	S1-01502436705	H23A383DBFA	706362-26-1437	575-3-60	37.9	4.3		0.750	0.375	7.50 X 7.50	14.25	Y	
L9	NO-NLA	S1-01502498701	H25A383DBFA	706165-26-1437	575-3-50/60	37.9	4.2		0.875	0.500	7.50 X 7.50	15.61	Y	
L9	NO-NLA	S1-01502556601	H25A380DBFA	706362-26-1437	575-3-50/60	37.9	4.2		0.875	0.500	7.50 X 7.50	16.12	Y	
L9	NO-NLA	S1-01502556701	H25A380DBFA	706362-26-1437	575-3-50/60	37.9	4.2		0.875	0.500	7.50 X 7.50	16.125	Y	
L9	NO-NLA	S1-01502720001	H25B335QDBFA	707092-02-1789	575-3-60	34.3	3.7		0.750	0.500	7.50 X 7.50	14.75	Y	
L9	NO-NLA	S1-01502720004	H25B335QDBFA	706598-02-1321	575-3-60	34.3	3.7		0.750	0.500	7.50 X 7.50	14.75	N	
L9	NO-NLA	S1-01503199001	H28A383DBFA	740023-1100-00	575-3-60	38.6	4.1		0.875	0.500	7.50 X 7.50	16.125	N	
L9	NO-NLA	S1-01503415001	H29A383DBFA	740034-1100-00	575-3-60	37.8	4.2		0.875	0.500	7.50 X 7.50	16.125	N	
L9	NO-NLA	S1-01503550001	H29A383DBFA	750137-1000-00	575-3-60	38.3	4.2		0.875	0.500	7.50 X 7.50	16.40	Y	
L9	NO-NLA	S1-01503684001	H20J383DBFA	750137-1000-00	575-3-60	37.5	4.0		0.750	0.500	7.50 X 7.50	15.50	Y	
L9	NO-NLA	S1-01503790001	H20J383DBFA	750137-1000-00	575-3-60	37.5	4.0		0.750	0.500	7.50 X 7.50	15.78	Y	
L9	YES	S1-H22J383DBFA	H22J383DBFA	770030-2020-00	575-3-60	37.5	4.0	N/A	0.750	0.500	7.50 X 7.50	15.50	Y	

L9A	NO-NLA	S1-01502941004	H2OC373DBFA	713025-35-1740	575-3-50/60	36.7	5.0	0.750	0.500	7.50 X 7.50	16.20	N
L9A	NO-NLA	S1-01502991004	HDM03771LP6	120U0156	575-3-50/60	36.7	5.0	0.750	0.500	7.50 X 7.50	16.20	N
L9A	YES	S1-01503702004	HRM038U7LP6	120U1056	575-3-60	38.0	5.4	0.750	0.500	7.50 X 7.50	15.53	N
L9B	NO-NLA	S1-01502739004	ZR34K3-TFE	930	575-3-60	34.0	4.7	0.750	0.500	7.50 X 7.50	15.73	N
L9C	YES	S1-01504304001	H82J403DBFA	760041-2020-02 (R-410A)	575-3-60	39.6	4.4	0.750	0.500	7.50 X 7.50	15.594	Y
L9D^	YES	S1-ZR38K5E-TFE-800	ZR38K5E-TFE	800 (POE Oil ^)	575-3-60	48.0	4.8	0.875	0.500	7.50 X 7.50	16.94	N
L9D	NO-NLA	S1-ZR38K5-TFE-800	ZR38K5-TFE	800	575-3-60	48.0	4.8	0.875	0.500	7.50 X 7.50	16.94	N
M1	NO-NLA	S1-01501246000	AH8548E	AH301FT-077-A4	208/230-1-60	40.0	22.0	0.750	0.375	7.50 X 7.50	14.50	N
M1	NO-NLA	S1-01501582000	AH5540E	AH301FT-077-A4	208/230-1-60	40.0	22.0	0.750	0.381	7.50 X 7.50	14.56	N
M1	NO-NLA	S1-01501774000	AH8548E	AH35E1-182-A4	208/230-1-60	39.8	20.0	0.875	0.500	7.50 X 7.50	14.65	N
M1	NO-NLA	S1-01501819000	AH5540E	AH301FT-077-A4Y	208/230-1-60	40.0	22.5	0.750	0.375	7.50 X 7.50	15.00	N
M1	NO-NLA	S1-01501903000	AH5540E	AH301FT-077-A4	208/230-1-60	40.0	22.5	0.750	0.375	7.50 X 7.50	15.00	N
M1A	NO-NLA	S1-01501649001	AV5538H	AV135E1-024-A4	208/230-1-60	38.9	16.5	0.875	0.500	7.50 X 7.50	14.00	Y
M1A	YES/LS	S1-01501649002	AVC5538EXN	AV135E1-041-A4Y	208/230-1-60	38.9	16.5	0.875	0.500	7.50 X 7.50	15.00	Y
M1A	NO-NLA	S1-01501649003	AV5538H	AV135E1-024-A4	208/230-1-60	38.9	16.5	0.875	0.500	7.50 X 7.50	14.00	Y
M1A	NO-NLA	S1-01502678701	AV5538E	AV133E1-030-A4Y	208/230-1-60	37.8	17.2	0.875	0.500	7.50 X 7.50	13.93	N
M1B	NO-NLA	S1-01502339001	ZR40K1-PFV	220	208/230-1-60	39.7	22.0	0.750	0.500	7.50 X 7.50	15.63	Y
M1B	NO-NLA	S1-01502339701	ZR40K1-PFV	220	208/230-1-60	39.7	22.0	0.750	0.500	7.50 X 7.50	15.63	Y
M1B	NO-NLA	S1-01502339711	ZR40K1-PFV	220	208/230-1-60	39.7	22.0	0.750	0.500	7.50 X 7.50	15.63	Y
M1B	NO-NLA	S1-01502382004	ZR40K1-PFV	230	208/230-1-60	39.7	22.0	0.750	0.500	7.50 X 7.50	15.63	N
M1B	NO-NLA	S1-01502382704	ZR40K1-PFV	230	208/230-1-60	39.7	22.0	0.750	0.500	7.50 X 7.50	15.63	N
M1B	NO-NLA	S1-01502690004	ZR40K3-PFV	230	208/230-1-60	40.0	20.0	0.750	0.500	7.50 X 7.50	15.71	N
M1B	NO-NLA	S1-1450-3569	ZR40K1-PFV	230	208/230-1-60	40.0	22.0	0.750	0.500	7.50 X 7.50	15.656	N
M1B	NO-NLA	S1-1450-356P	ZR40K1-PFV	230	208/230-1-60	40.0	22.0	0.750	0.500	7.50 X 7.50	15.656	N
M1B	NO-NLA	S1-1450-364P	ZR40K3-PFV	230	208/230-1-60	40.0	20.0	0.750	0.500	7.50 X 7.50	15.78	N
M1B	NO-NLA	S1-1450-4089	ZR42K3-PFV	230	208/230-1-60	42.0	20.0	0.750	0.500	7.50 X 7.50	15.78	N
M1B	NO-NLA	S1-1450-408P	ZR42K3-PFV	230	208/230-1-60	42.0	20.0	0.750	0.500	7.50 X 7.50	15.78	N
M1B	NO-NLA	S1-MARV10052	ZR40K3-PFV	230	208/230-1-60	40.6	20.0	0.750	0.500	7.50 X 7.50	16.25	N
M1B	NO-NLA	S1-01502082002	H23A423ABCA	703056-1100-00	208/230-1-60	42.1	18.7	0.875	0.500	7.50 X 7.50	14.625	Y
M1B	NO-NLA	S1-01502315701	CR42K6-PFV	971	208/230-1-60	41.9	20.4	0.750	0.500	7.50 X 7.50	14.56	Y
M1B	NO-NLA	S1-01502690704	ZR40K3-PFV	930	208/230-1-60	40.6	20.0	0.750	0.500	7.50 X 7.50	16.25	N
M1B	NO-NLA	S1-01502773004	ZR42K3-PFV	930	208/230-1-60	42.8	20.4	0.750	0.500	7.50 X 7.50	16.25	N
M1B	YES	S1-01503657004	HRM042U1LP6	120U0941	208/230-1-60	42.0	21.0	0.750	0.500	7.50 X 7.50	15.53	N
M1B^	YES	S1-CR42K6E-PFV-875	CR42K6E-PFV	875 (POE Oil ^)	208/230-1-60	41.9	20.4	0.750	0.500	7.50 X 7.50	14.5625	Y
M1B^	NO-NLA	S1-CR42K6-PFV-875	CR42K6-PFV	800 (POE Oil ^)	208/230-1-60	41.9	20.4	0.750	0.500	7.50 X 7.50	14.5625	Y
M1B^	YES	S1-ZR42K5E-PFV-800	ZR42K5E-PFV	800 (POE Oil ^)	208/230-1-60	42.2	22.1	0.875	0.500	7.50 X 7.50	16.94	N
M1B	NO-NLA	S1-ZR42K5-PFV-800	ZR42K5-PFV	800	208/230-1-60	42.2	22.1	0.875	0.500	7.50 X 7.50	16.94	Y
M1B1^	YES	S1-01504400004	ZP39K5E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	39.0	22.1	0.875	0.500	7.50 X 7.50	16.94	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
M1C	NO-NLA	S1-01502740004	ZR40K3-TF5	930	200/230-3-60	40.6	13.9		0.750	0.500	7.50 X 7.50	16.25	N	
M1C^	YES	S1-ZR42K5E-TF5-800	ZR42K5E-TF5	800 (POE Oil ^)	200/230-3-60	42.2	14.3	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
M1C	NO-NLA	S1-ZR42K5-TF5-800	ZR42K5-TF5	800	200/230-3-60	42.2	14.3	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
M1C1^	YES	S1-01504401004	ZP39K5E-TF5	830 (R-410A) (POE Oil ^)	200/230-3-60	39.0	14.6	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
M1C2	YES	S1-01504417005	H71J433DBLA	750281-2120-02 (R-407C)	200/230-3-60	39.2	11.1	n/a	0.750	0.500	7.50 X 7.50	15.719	Y	<
M1D	NO-NLA	S1-01502741004	ZR40K3-TFD	930	460-3-50/60	40.0	6.4		0.750	0.500	7.50 X 7.50	16.25	N	
M1D	NO-NLA	S1-01503490000	ZR42K3-TFD	930	460-3-60	42.8	7.1		0.750	0.500	7.50 X 7.50	16.25	N	
M1D^	YES	S1-ZR42K5E-TFD-800	ZR42K5E-TFD	800 (POE Oil ^)	460-3-60	42.2	6.4	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
M1D	YES/LS	S1-ZR42K5-TFD-800	ZR42K5-TFD	800	460-3-60	42.2	6.4	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
M1D1^	YES	S1-01504402004	ZP39K5E-TFD	830 (R-410A) (POE Oil ^)	460-3-60	39.0	6.8	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
M1E	NO-NLA	S1-01502742004	ZR40K3-TFE	930	575-3-50/60	40.6	5.4		0.750	0.500	7.50 X 7.50	16.25	N	
M1E1^	YES	S1-ZR42K5E-TFE-800	ZR42K5E-TFE	800 (POE Oil ^)	575-3-60	42.2	5.3	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
M1E1	NO-NLA	S1-ZR42K5-TFE-800	ZR42K5-TFE	800	575-3-60	42.2	5.3	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
M1F	NO-NLA	S1-01501821000	CD036BAY	WESTINGHOUSE	208/230-1-60	41.3		40.0/440	0.750	0.438	7.50 X 7.50	14.00	N	
M1G	NO-NLA	S1-01500740000	AH40X15	AHA301-77-4Y	230-1-60	40.0		35.0/440	0.750	0.375	7.50 X 7.50	14.50	N	
M1G	NO-NLA	S1-01500864000	AH40X15	AHA308-85-4Y	230-1-60	40.0			0.750	0.375	7.50 X 7.50	14.50	N	
M1G	NO-NLA	S1-01501812000	CL31Y14	CLA308-27-4	230-1-60	40.0			0.750	0.375	7.50 X 7.50	14.50	N	
M1H	NO-NLA	S1-01502974004	H21C423ABCA	715015-1101-00	208/230-1-60	42.0	20.5	40.0/440	0.750	0.500	7.50 X 7.50	16.20	N	
M1H	NO-NLA	S1-01503116004	H21C383ABCA	715010-1101-00	208/230-1-60	38.0	19.2	35.0/440	0.750	0.500	7.50 X 7.50	17.24	N	
M1H	NO-NLA	S1-01503132004	HDM040T1LP6	120U0051	208/230-1-60	39.7	19.9	40.0/440	0.750	0.500	7.50 X 7.50	16.20	N	
M1H	NO-NLA	S1-01503326004	HDM042T1LP6	120U0061	208/230-1-60	41.7	20.5	40.0/440	0.750	0.500	7.50 X 7.50	16.20	N	
M1H	YES	S1-01503703004	HRM040U1LP6	120U0936	208/230-1-60	40.0	21.0	60.0/370	0.750	0.500	7.50 X 7.50	15.53	N	
M1H	NO-NLA	S1-01502092002	H23A423ABCA	703056-1100-00	208/230-1-60	42.1	18.7	40.0/440	0.875	0.500	7.50 X 7.50	14.625	Y	
M1H	NO-NLA	S1-01502315701	CR42K6-PFV	971	208/230-1-60	41.9	20.4	40.0/440	0.750	0.500	7.50 X 7.50	14.56	Y	
M1H	NO-NLA	S1-01502422701	CR38K6-PFV	970	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.31	Y	
M1H	NO-NLA	S1-01502690704	ZR40K3-PFV	930	208/230-1-60	40.6	20.4	55.0/370	0.750	0.500	7.50 X 7.50	16.25	N	
M1H	NO-NLA	S1-01502773004	ZR42K3-PFV	930	208/230-1-60	42.8	20.4	60.0/370	0.750	0.500	7.50 X 7.50	16.25	N	
M1H	NO-NLA	S1-01503561001	H23A383ABCA	703027-2120-00	208/230-1-60	37.9	17.0	35.0/440	0.750	0.500	7.50 X 7.50	14.625	Y	
M1H	YES	S1-01503657004	HRM042U1LP6	120U0941	208/230-1-60	42.0	17.0	60.0/370	0.750	0.500	7.50 X 7.50	15.53	N	
M1H	YES	S1-01503699004	HRM038U1LP6	120U0931	208/230-1-60	38.0	19.5	55.0/370	0.750	0.500	7.50 X 7.50	15.53	N	
M1H^	YES	S1-CR38K6E-PFV-875	CR38K6E-PFV	875 (POE Oil ^)	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.3125	Y	
M1H	NO-NLA	S1-CR38K6-PFV-875	CR38K6-PFV	875	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.3125	Y	

M/H [^]	YES	S1-CR42K6E-PFV-875	CR42K6E-PFV	875 (POE Oil ^)	20.4	40.0/440	0.750	0.500	7.50 X 7.50	14.5625	Y
M/H	NO-NLA	S1-CR42K6-PFV-875	CR42K6-PFV	875	20.4	40.0/440	0.750	0.500	7.50 X 7.50	14.5625	Y
M/H [^]	YES	S1-ZR42K5E-PFV-800	ZR42K5E-PFV	800 (POE Oil ^)	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N
M/H	NO-NLA	S1-ZR42K5-PFV-800	ZR42K5-PFV	800	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	Y
M/H1	NO-NLA	S1-01503110004	HDM042U2LP6	120U0201	14.1	N/A	0.750	0.500	7.50 X 7.50	16.20	N
M/H1	NO-NLA	S1-01503121004	HDM042T2LP6	120U0196	12.4	N/A	0.750	0.500	7.50 X 7.50	16.20	N
M/H1	NO-NLA	S1-01503331004	H20C403DBYA	713017-1100-00	12.4	N/A	0.750	0.500	7.50 X 7.50	16.95	N
M/H2	YES	S1-01503704004	HRM040U2LP6	120U1101	12.8	N/A	0.750	0.500	7.50 X 7.50	15.53	N
M/H3	YES	S1-01503961004	HRH040U2LP6	120U1274 (R-410A)	16.0	N/A	0.875	0.500	7.50 X 7.50	16.53	N
M/H	NO-NLA	S1-01503111004	H21C423DBEA	715018-1101-00	7.1	N/A	0.750	0.500	7.50 X 7.50	16.20	N
M/H	NO-NLA	S1-01503122004	HDM042T4LP6	120U0146	6.7	N/A	0.750	0.500	7.50 X 7.50	16.20	N
M/H	NO-NLA	S1-01503332004	H20C403DBEA	713018-1100-00	39.7	N/A	0.750	0.500	7.50 X 7.50	15.33	N
M/H	YES	S1-01503705004	HRM040U4LP6	120U1021	6.2	N/A	0.750	0.500	7.50 X 7.50	15.53	N
M/H	YES	S1-01503708004	HRM042U4LP6	120U1031	7.1	N/A	0.750	0.500	7.50 X 7.50	15.53	N
M/H	NO-NLA	S1-01503819004	H23C453DBEA	230	44.6	N/A	0.875	0.500	7.50 X 7.50	16.53	N
M/H	NO-NLA	S1-01503856004	H23C423DBEA	460-3-60	42.0	N/A	0.750	0.500	7.50 X 7.50	15.53	N
M/H	NO-NLA	S1-01503870004	H23C403DBEA	460-3-60	39.8	N/A	0.750	0.500	7.50 X 7.50	15.53	N
M/H1	YES	S1-01503962004	HRH040U4LP6	120U1211 (R-410A)	7.7	N/A	0.875	0.500	7.50 X 7.50	16.53	N
M/H	NO-NLA	S1-01503112004	H21C423DBFA	715019-1101-00	5.7	N/A	0.750	0.500	7.50 X 7.50	16.20	N
M/H	NO-NLA	S1-01503123004	HDM042T7LP6	120U0161	5.7	N/A	0.750	0.500	7.50 X 7.50	16.20	N
M/H	YES	S1-01503706004	HRM040U7LP6	120U1061	6.0	N/A	0.750	0.500	7.50 X 7.50	15.53	N
M/H	YES	S1-01503709004	HRM042U7LP6	120U1066	5.8	N/A	0.750	0.500	7.50 X 7.50	15.53	N
M/H	NO-NLA	S1-01504070004	H23C423DBFA	715054	5.8	N/A	0.750	0.500	7.50 X 7.50	15.53	N
M/H1	YES	S1-01503902004	HRH036U7LP6	120U1231 (R-410A)	5.4	N/A	0.750	0.500	7.50 X 7.50	15.53	N
M/H3	YES	S1-01504134004	HRH040U7LP6	120U1241 (R-410A)	6.4	N/A	0.875	0.500	7.50 X 7.50	16.53	N
M/H	NO-NLA	S1-01503128004	H20C423DBXA	713034-1101-00	8.5	N/A	0.750	0.500	7.50 X 7.50	16.20	N
M2	NO-NLA	S1-01500741000	AH5540E	AHA302RT-077-A4	40.0	N/A	0.750	0.375	7.50 X 7.50	14.56	N
M2	NO-NLA	S1-01501697000	AH5540E	AH302RT-0770A4	40.0	N/A	0.750	0.375	7.50 X 7.50	14.56	N
M2	NO-NLA	S1-01501740000	AH5540E	AH302RT-0770A4	40.0	N/A	0.750	0.375	7.50 X 7.50	14.56	N
M2	NO-NLA	S1-01501775000	AH8548E	AH338RT-182-A4	39.8	N/A	0.875	0.500	7.50 X 7.50	14.50	N
M2	NO-NLA	S1-01501904000	AH5540E	AH302RT-0770A4	12.2	N/A	0.750	0.375	7.50 X 7.50	14.56	N
M2	NO-NLA	S1-01501935000	AH5540E	AH302RT-0770A4Y	40.0	N/A	0.750	0.375	7.50 X 7.50	14.56	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADE" compressors listed are "50-Hz" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor, MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
M2A	NO-NLA	S1-01502496701	H25A383DBLA	706109-26-1437	208/230-3-50/60	37.9	10.3		0.875	0.500	7.50 X 7.50	15.61	Y	
M2A	NO-NLA	S1-01502554001	H25A38QDBLA	706355-26-1437	208/230-3-50/60	37.9	10.3		0.875	0.500	7.50 X 7.50	16.12	Y	
M2A	NO-NLA	S1-01502525401	H25A38QDBLA	706355-26-1437	208/230-3-50/60	37.9	10.3		0.875	0.500	7.50 X 7.50	16.12	Y	
M2A	NO-NLA	S1-01502744001	H27A38QDBLA	706990-1101-00	208/230-3-60	38.4	10.1		0.750	0.625	7.50 X 7.50	16.125	Y	
M2A	NO-NLA	S1-01502744004	H27A38QDBLA	706992-26-1437	208/230-3-50/60	38.4	10.1		0.875	0.625	7.50 X 7.50	16.13	N	
M2A	NO-NLA	S1-01502744005	H27A38QDBLA	706992-26-1437	208/230-3-50/60	38.4	10.1		0.875	0.625	7.50 X 7.50	16.13	Y	
M2A	NO-NLA	S1-01503197001	H28A383DBLA	740022-1100-00	200/230-3-60	38.6	10.4		0.875	0.500	7.50 X 7.50	16.125	Y	
M2A	NO-NLA	S1-01503217001	H27A38QDBLA	707285-1101-00	208/230-3-60	38.4	10.1		0.875	0.625	7.50 X 7.50	16.13	Y	
M2A	NO-NLA	S1-01503286004	H23A383DBLA	704245-1101-00	200/230-3-60	37.9	10.4		0.875	0.500	7.50 X 7.50	14.625	N	
M2A	NO-NLA	S1-01503286005	H23A383DBLA	703278-2120-00	200/230-3-60	37.9	10.4	N/A	0.750	0.500	7.50 X 7.50	14.625	Y	
M2A	NO-NLA	S1-01503413001	H29A383DBLA	740033-1100-00	200/230-3-60	38.5	10.0		0.875	0.500	7.50 X 7.50	16.125	Y	
M2A	NO-NLA	S1-01503651001	H20J383DBLA	750136-1000-01	200/230-3-60	37.5	10.2		0.750	0.500	7.50 X 7.50	15.50	Y	
M2A	NO-NLA	S1-01503788001	H20J383DBLA	750136-1000-00	200/230-3-60	37.5	10.2		0.750	0.500	7.50 X 7.50	15.78	Y	
M2A	YES	S1-H22J383DBLA	H22J383DBLA	770028-2020-00	200/230-3-60	37.5	10.2	N/A	0.750	0.500	7.50 X 7.50	15.50	Y	
M2A1	NO-NLA	S1-01502939004	H20C373DBYA	713012-35-1740	208/230-3-60	36.6	11.4		0.750	0.500	7.50 X 7.50	16.20	N	
M2A1	NO-NLA	S1-01502989004	HDM037T2LP6	120U0191	208/230-3-60	36.6	11.4		0.750	0.500	7.50 X 7.50	16.20	N	
M2A2	YES	S1-01504302001	H82J403DBLA	760039-2020-02 (R-410A)	200/230-3-60	39.6	11.3	N/A	0.750	0.500	7.50 X 7.50	15.60	Y	
M2B	NO-NLA	S1-01501640001	AV5538E	AV134RT-035-A4	200/230-3-60	38.4	10.8		0.875	0.500	7.50 X 7.50	14.00	Y	
M2B	NO-NLA	S1-01501640002	AV5538E	AV134RT-035-A4	200/230-3-60	38.4	10.8		0.875	0.500	7.50 X 7.50	14.00	Y	
M2B	NO-NLA	S1-01501640701	AV5538EXT	AV134RT-035-A4	200/230-3-60	38.4	10.8		0.875	0.500	7.50 X 7.50	15.00	Y	
M2C1	YES	S1-01503700004	HRM038U2LP6	120U1091	208/230-3-60	38.0	12.2		0.750	0.500	7.50 X 7.50	15.53	N	
M2D	NO-NLA	S1-01501832000	SRM4-0275-PFB	CLG. ONLY	208/230-3-60	40.0	12.4		0.750	0.375	7.50 X 7.50	15.13	N	
M2D	NO-NLA	S1-01501833000	YRBA-0300-TFC		208/230-3-60	40.0	12.4		0.750	0.375	7.50 X 7.50	15.13	N	
M2E	NO-NLA	S1-01501889000	CD036BAS	WESTINGHOUSE	208/230-3-60	41.3			0.750	0.438	7.50 X 7.50	13.48	N	
M2E	NO-NLA	S1-01501924000	CD036BASR	WESTINGHOUSE	208/230-3-60	41.3			0.750	0.438	7.50 X 7.50	13.84	N	
M3	NO-NLA	S1-01501608000	AH5540E	AH302TT-104-A4	460-3-60	40.0	6.2		0.750	0.375	7.50 X 7.50	14.56	N	
M3	NO-NLA	S1-01501648001	AV5538E	AV134TT-036-A4	460-3-60	38.4	5.3		0.875	0.500	7.50 X 7.50	14.00	Y	
M3	NO-NLA	S1-01501648002	AV5538E	AV134TT-036-A4	460-3-60	38.4	5.3		0.875	0.500	7.50 X 7.50	14.00	Y	
M3	NO-NLA	S1-01501648701	AV5538EXG	AV134TT-036-A4	460-3-60	38.4	5.3		0.875	0.500	7.50 X 7.50	15.00	Y	
M3	NO-NLA	S1-01501863000	AH5540E	AH302TT-104-A4	460-3-60	40.0	6.2		0.750	0.375	7.50 X 7.50	14.56	N	
M3	NO-NLA	S1-01501905000	AH5540E	AH302TT-104-A4	460-3-60	40.0	6.2		0.750	0.375	7.50 X 7.50	14.56	N	
M3	NO-NLA	S1-01501918000	AH5540E	AH302TT-104-A4	460-3-60	40.0	6.2		0.750	0.375	7.50 X 7.50	14.56	N	
M3A	NO-NLA	S1-01502119002	H23A383DBEA	703026-1100-00	460-3-60	37.9	5.2		0.750	0.375	7.50 X 7.50	14.625	Y	
M3A	NO-NLA	S1-01502497701	H25A383DBEA	706156-26-1437	460-3-50/60	37.9	5.1		0.750	0.500	7.50 X 7.50	15.61	Y	

M3A	NO-NLA	S1-01502555001	H25A38QDBEA	706359-26-1437	460-3-50/60	37.9	5.1	0.875	0.500	7.50 X 7.50	16.12	Y
M3A	NO-NLA	S1-01502555701	H25A38QDBEA	706359-26-1437	460-3-50/60	37.9	5.1	0.875	0.500	7.50 X 7.50	16.12	Y
M3A	NO-NLA	S1-01502745001	H27A38QDBEA	707017-1101-00	460-3-60	38.4	5.1	0.875	0.625	7.50 X 7.50	16.125	Y
M3A	NO-NLA	S1-01502745004	H27A37QDBEA	707018-26-1437	460-3-50/60	38.4	5.1	0.875	0.625	7.50 X 7.50	16.13	N
M3A	NO-NLA	S1-01502745005	H27A38QDBEA	707018-26-1437	460-3-60	38.4	5.1	0.875	0.625	7.50 X 7.50	16.125	Y
M3A	NO-NLA	S1-01502980004	H24A383DBEA	703984-1100-00	460-3-60	38.7	5.5	0.750	0.500	7.50 X 7.50	16.125	N
M3A	NO-NLA	S1-01503137005	H23A383DBEA	703277-2120-00	460-3-60	37.9	5.2	0.750	0.500	7.50 X 7.50	14.625	Y
M3A	NO-NLA	S1-01503198001	H28A383DBVA	740021-1100-00	380/460-3-60	38.6	5.2	0.875	0.500	7.50 X 7.50	16.125	Y
M3A	NO-NLA	S1-01503287004	H27A38QDBEA	707286-1101-00	460-3-60	38.4	5.1	0.875	0.625	7.50 X 7.50	16.125	Y
M3A	NO-NLA	S1-01503414001	H29A383DBVA	740035-1100-00	380/460-3-60	37.9	5.2	0.875	0.500	7.50 X 7.50	14.625	W
M3A	NO-NLA	S1-015036881001	H20J383DBVA	750135-1000-01	380/460-3-60	38.3	5.2	0.875	0.500	7.50 X 7.50	16.125	Y
M3A	NO-NLA	S1-01503789001	H20J383DBVA	750135-1000-01	380/460-3-60	37.5	5.0	0.750	0.500	7.50 X 7.50	15.50	Y
M3A	NO-NLA	S1-01450-3239	H23A383DBEA	703277-06-0732	460-3-50/60	38.0	5.5	0.750	0.500	7.50 X 7.50	15.78	Y
M3A	NO-NLA	S1-1450-323P	H23A383DBEA	703277-06-0732	460-3-50/60	38.0	5.5	0.750	0.500	7.50 X 7.50	14.625	N
M3A	YES	S1-H22J383DBVA	H22J383DBVA	770029-2020-00	380/460-3-60	37.5	5.0	0.750	0.500	7.50 X 7.50	15.50	Y
M3A1	YES	S1-01504303001	H82J403DBVA	760040-2020-02 (R-410A)	460/380-3-60	39.6	5.5	0.750	0.500	7.50 X 7.50	15.60	Y
M3B	NO-NLA	S1-01502424001	CR38K6-TFD	270	460-3-60	38.1	5.9	0.750	0.500	7.50 X 7.50	12.38	Y
M3B	YES/LS	S1-01502424701	CR38K6-TFD	970	460-3-60	37.9	5.9	0.750	0.500	7.50 X 7.50	14.31	Y
M3C	NO-NLA	S1-01501699000	CD036BAQ	WESTINGHOUSE	460-3-60	41.3		0.750	0.438	7.50 X 7.50	13.84	N
M3C	NO-NLA	S1-01501922000	CD036BAQR	WESTINGHOUSE	460-3-60	40.3		0.750	0.438	7.50 X 7.50	13.84	N
M4	NO-NLA	S1-01501108000	AH5540E	AH301JT-085-4Y	220/240-1-50	40.0		0.750	0.375	8.40 X 9.70 (3 LEG)	14.56	N
N1	NO-NLA	S1-01501500002	CRK1-0325-PFV	751	208/230-1-60	40.7	23.9	0.750	0.375	7.50 X 7.50	15.06	Y
N1	NO-NLA	S1-01501500005	CRK3-0325-PFV		208/230-1-60	40.7	23.9	0.750	0.375	7.50 X 7.50	15.06	Y
N1	NO-NLA	S1-01501500705	CRK3-0325-PFV		208/230-1-60	40.7	23.9	0.750	0.375	7.50 X 7.50	15.06	Y
N1	NO-NLA	S1-01501525000	CRK1-0325-PFV	270	208/230-1-60	40.7	23.9	0.750	0.375	7.50 X 7.50	15.06	Y
N1	NO-NLA	S1-01501565000	YHK1-0325-PFV	204	208/230-1-60	40.0	20.7	0.875	0.375	7.50 X 7.50	15.06	N
N1	NO-NLA	S1-01501784000	YHK1-0325-PFV	204	208/230-1-60	40.0	20.7	0.875	0.375	7.50 X 7.50	15.06	N
N1	NO-NLA	S1-01501794000	CRK1-0325-PFV	270	208/230-1-60	40.7	23.9	0.750	0.375	7.50 X 7.50	15.06	Y
N1	NO-NLA	S1-01501802000	CRK1-0325-PFV	270	208/230-1-60	40.7	23.9	0.750	0.375	7.50 X 7.50	15.06	Y
N1	NO-NLA	S1-01502315001	CR42K6-PFV	271	208/230-1-60	42.0	20.4	0.875	0.500	7.50 X 7.50	14.56	Y
N1	NO-NLA	S1-01503460000	CR41KQ-PFV	980WB	208/230-1-60	41.7	19.4	0.750	0.375	7.50 X 7.50	14.25	N
N1	NO-NLA	S1-01503460005	CR41KQ-PFV	980WB	208/230-1-60	41.7	19.4	0.750	0.375	7.50 X 7.50	13.875	Y
N1	NO-NLA	S1-1450-3519	CRK3-0325-PFV	230	208/230-1-60	39.0	23.9	0.750	0.375	7.50 X 7.50	15.437	N
N1	NO-NLA	S1-1450-3529	CRK3-0325-PFV	270	208/230-1-60	39.0	23.9	0.750	0.375	7.50 X 7.50	15.437	Y
N1	NO-NLA	S1-1450-3559	CRK3-0325-PFV	274	208/230-1-60	39.0	23.9	0.875	0.500	7.50 X 7.50	15.437	Y
N1	NO-NLA	S1-1450-355P	CRK3-0325-PFV	274	208/230-1-60	39.0	23.9	0.875	0.500	7.50 X 7.50	15.437	Y
N1	NO-NLA	S1-1450-3609	CR42K6-PFV	270	208/230-1-60	42.0	20.4	0.750	0.500	7.50 X 7.50	14.937	N
N1	NO-NLA	S1-1450-360P	CR42K6-PFV	230	208/230-1-60	42.0	20.4	0.750	0.500	7.50 X 7.50	14.937	N
N1	NO-NLA	S1-1450-4029	CRK3-0325-PFV	270	208/230-1-60	39.0	23.9	0.750	0.375	7.50 X 7.50	15.437	Y
N1	NO-NLA	S1-01502092002	H23A423BCA	703056-1100-00	208/230-1-60	42.1	18.7	0.875	0.500	7.50 X 7.50	14.625	Y
N1	NO-NLA	S1-01502315701	CR42K6-PFV	971	208/230-1-60	41.9	20.4	0.750	0.500	7.50 X 7.50	14.56	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS. Compressors in BOLD AND ITALICIZED are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor MUST be the proper MFD and voltage for the compressor. SINGLE run capacitors are listed. If replacing a DUAL run capacitor, the replacement capacitor MUST have the proper compressor MFD and voltage, and the proper fan motor MFD.

See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
N1	NO-NLA	S1-0150273004	ZR42K3-PFV	930	208/230-1-60	42.8	20.4	60.0/370	0.750	0.500	7.50 X 7.50	16.25	N	
N1	YES	S1-01503657004	HRM042U1LP6	1200/0941	208/230-1-60	42.0	21.0	60.0/370	0.750	0.500	7.50 X 7.50	15.53	N	<
N1^	YES	S1-CR42K6E-PFV-875	CR42K6E-PFV	875 (POE Oil ^)	208/230-1-60	41.9	20.4	40.0/440	0.750	0.500	7.50 X 7.50	14.5625	Y	<
N1^	NO-NLA	S1-CR42K6-PFV-875	CR42K6-PFV	875	208/230-1-60	41.9	20.4	40.0/440	0.750	0.500	7.50 X 7.50	14.5625	Y	
N1^	YES	S1-ZR42K5E-PFV-800	ZR42K5E-PFV	800 (POE Oil ^)	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	<
N1	NO-NLA	S1-ZR42K5-PFV-800	ZR42K5-PFV	800	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	Y	
N1A	NO-NLA	S1-01501210000	H20A403AB	700061-06-0043	208/230-1-60	40.0	20.8	35.0/440	0.750	0.375	7.50 X 7.50	14.63	N	
N1A	NO-NLA	S1-01501258000	H20A403AB	700283-06-0059	208/230-1-60	41.3	20.8	35.0/370	0.750	0.375	7.50 X 7.50	14.63	N	
N1A	NO-NLA	S1-01501274002	H2EA413AB	700414-06-0043	208/230-1-60	41.3	20.8	35.0/370	0.750	0.375	7.50 X 7.50	15.94	N	
N1A	NO-NLA	S1-01501721000	H2EA413AB	700414-06-0043	208/230-1-60	42.3	19.3	40.0/440	0.750	0.375	7.50 X 7.50	14.63	Y	
N1A	NO-NLA	S1-01502108002	H21A413ABCA	701012-06-0049	208/230-1-60	41.2	19.3	40.0/440	0.750	0.375	7.50 X 7.50	15.34	N	
N1A	NO-NLA	S1-01502348002	H21A413ABCA	706232-26-1437	208/230-1-60	41.8	16.2	50.0/370	0.750	0.500	7.50 X 7.50	16.86	Y	
N1A*	NO-NLA	S1-01502493701	H25A423CBCA	706072-27-1437	208/230-1-60	41.8	16.2	50.0/370	0.875	0.500	7.50 X 7.50	16.86	Y	
N1A*	NO-NLA	S1-01502517701	H25A423CBC	706365-26-1437	208/230-1-60	41.8	16.2	50.0/370	0.875	0.500	7.50 X 7.50	16.86	Y	
N1A*	NO-NLA	S1-01502557001	H25A42QCBCA	706365-26-1437	208/230-1-60	41.8	16.2	50.0/370	0.875	0.500	7.50 X 7.50	17.37	Y	
N1A*	NO-NLA	S1-01502557701	H25A42QCBCA	706367-26-1437	208/230-1-60	41.8	16.2	50.0/370	0.875	0.500	7.50 X 7.50	17.37	Y	
N1A*	NO-NLA	S1-01502558001	H25A42QCBCA	706367-26-1437	208/230-1-60	41.8	16.2	50.0/370	0.750	0.500	7.50 X 7.50	17.37	Y	
N1A*	NO-NLA	S1-01502558701	H25A42QCBCA	706367-26-1437	208/230-1-60	41.8	16.2	50.0/370	0.750	0.500	7.50 X 7.50	17.37	Y	
N1A*	NO-NLA	S1-01502558705	H25A42QCBCA	706367-26-1437	208/230-1-60	41.8	16.4	50.0/370	0.750	0.500	7.50 X 7.50	15.25	Y	
N1A	NO-NLA	S1-01502627005	H24A423ABCA	703630-06-0711	208/230-1-60	42.3	16.0	45.0/440	0.875	0.500	7.50 X 7.50	16.13	Y	
N1A	NO-NLA	S1-01502627705	H24A423ABCA	703630-11-0000	208/230-1-60	43.1	18.0	45.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
N1A*	NO-NLA	S1-01502634001	H25A42QCBCA	706650-26-1437	208/230-1-60	41.8	16.4	45.0/370	0.750	0.500	7.50 X 7.50	17.38	Y	
N1A*	NO-NLA	S1-01502634701	H25A42QCBCA	706650-26-1437	208/230-1-60	41.8	16.4	45.0/370	0.750	0.500	7.50 X 7.50	17.38	Y	
N1A	NO-NLA	S1-01502671001	H24A383ABCA	703779-06-0711	208/230-1-60	39.0	16.0	40.0/440	0.875	0.500	7.50 X 7.50	16.12	Y	
N1A	NO-NLA	S1-015026711004	H24A383ABCA	703779-11-0000	208/230-1-60	39.4	16.0	40.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
N1A	NO-NLA	S1-01502711004	H24A383ABCA	703915-06-0732	208/230-1-60	39.0	16.0	40.0/440	0.750	0.500	7.50 X 7.50	14.00	N	
N1A*	NO-NLA	S1-01502756001	H26A42QCBCA	706662-26-1439	208/230-1-60	41.5	15.8	45.0/370	0.875	0.500	7.50 X 7.50	17.375	Y	
N1A*	NO-NLA	S1-01502766004	H25A42QCBCA	706365-26-1439	208/230-1-60	41.8	16.4	45.0/370	0.875	0.500	7.50 X 7.50	17.375	Y	
N1A*	NO-NLA	S1-01502784004	H23A423ABCA	703860-11-0000	208/230-1-60	42.1	18.7	45.0/370	0.875	0.500	7.50 X 7.50	14.625	N	
N1A	NO-NLA	S1-01502784005	H23A423ABCA	703279-21-2000	208/230-1-60	42.1	18.7	40.0/440	0.750	0.500	7.50 X 7.50	14.625	Y	
N1A*	NO-NLA	S1-01502788004	H27A42QCBCA	706929-26-1439	208/230-1-60	42.6	15.4	45.0/370	0.875	0.625	7.50 X 7.50	17.38	Y	
N1A	NO-NLA	S1-01502904001	H24A383ABCA	703982-06-1793	208/230-1-60	39.0	16.0	40.0/440	0.750	0.500	7.50 X 7.50	14.00	N	
N1A	NO-NLA	S1-01502904004	H24A383ABCA	703982-11-0000	208/230-1-60	39.4	16.0	40.0/440	0.750	0.500	7.50 X 7.50	16.125	N	
N1A*	NO-NLA	S1-01503297004	H28A423ABCA	740062-11-0000	208/230-1-60	42.7	16.7	45.0/370	0.875	0.500	7.50 X 7.50	17.375	Y	
N1A	YES/LS	S1-01503697001	H28A423ABCA	740111-11-0000	208/230-1-60	43.4	18.4	60.0/370	0.875	0.500	7.50 X 7.50	16.125	Y	
N1A	NO-NLA	S1-01503791001	H20J403ABCA	750081-10-0002	208/230-1-60	40.9	17.1	65.0/370	0.750	0.500	7.50 X 7.50	15.50	Y	
N1A	NO-NLA	S1-01503795001	H20J423ABCA	750063-10-0001	208/230-1-60	42.1	17.1	65.0/370	0.750	0.500	7.50 X 7.50	15.50	Y	
N1A	NO-NLA	S1-01503799001	H20J443ABCA	750064-10-0000	208/230-1-60	44.3	16.4	65.0/370	0.750	0.500	7.50 X 7.50	15.50	Y	
N1A	NO-NLA	S1-01503847001	H20J403ABCA	750064-10-0000	208/230-1-60	44.3	16.4	65.0/370	0.750	0.500	7.50 X 7.50	15.50	Y	
N1A	NO-NLA	S1-01504095001	H23A423ABCA	703056-06-0732	208/230-1-60	42.1	18.7	40.0/440	0.875	0.500	7.50 X 7.50	14.625	N	
N1A	NO-NLA	S1-1450-3589	H23A423ABCA	703056-06-0732	208/230-1-60	42.0	19.3	40.0/440	0.875	0.500	7.50 X 7.50	14.625	N	
N1A	NO-NLA	S1-1450-3589/A	H23A423ABCA	703056-06-0732	208/230-1-60	42.0	19.3	40.0/440	0.875	0.500	7.50 X 7.50	14.625	N	
N1A	NO-NLA	S1-1450-358P	H23A423ABCA	703056-06-0732	208/230-1-60	42.0	19.3	40.0/440	0.875	0.500	7.50 X 7.50	14.625	N	
N1A	NO-NLA	S1-1450-358P/A	H23A423ABCA	703056-06-0732	208/230-1-60	42.0	19.3	40.0/440	0.875	0.500	7.50 X 7.50	14.625	N	
N1A	NO-NLA	S1-1450-4069	H23A423ABCA	703860-06-0732	208/230-1-60	42.0	19.3	40.0/440	0.875	0.500	7.50 X 7.50	14.625	N	
N1A	NO-NLA	S1-1450-406P	H23A423ABCA	703860-06-0732	208/230-1-60	42.0	19.3	40.0/440	0.875	0.500	7.50 X 7.50	14.625	N	
N1A	NO-NLA	S1-1450-406P/A	H23A423ABCA	703860-06-0732	208/230-1-60	42.0	19.3	40.0/440	0.875	0.500	7.50 X 7.50	14.625	N	
N1A*	NO-NLA	S1-1450-4090	H25A42QCBCA	706365-26-1439	208/230-1-60	42.0	16.4	45.0/370	0.875	0.500	7.50 X 7.50	17.375	N	
N1A*	NO-NLA	S1-1450-4099	H25A42QCBCA	706365-26-1439	208/230-1-60	42.0	16.4	45.0/370	0.875	0.500	7.50 X 7.50	17.375	N	

N1A*	NO-NLA	S1-1450-4099/A	H2SA42QCBCA	706365-26-1439	208/230-1-60	42.0	16.4	45.0/370	0.875	0.500	7.50 X 7.50	17.375	N
N1A*	NO-NLA	S1-1450-409P/A	H2SA42QCBCA	706365-26-1439	208/230-1-60	42.0	16.4	45.0/370	0.875	0.500	7.50 X 7.50	17.375	N
N1A*	NO-NLA	S1-1450-4109	H2BA42QCBCA	706662-26-1439	208/230-1-60	42.0			0.875	0.500	7.50 X 7.50	17.375	N
N1A*	NO-NLA	S1-1450-410P	H2BA42QCBCA	706662-26-1439	208/230-1-60	42.0			0.875	0.500	7.50 X 7.50	17.375	N
N1A*	NO-NLA	S1-1450-411	H27A42QCBCA		208/230-1-60	42.0			0.875	0.625	7.50 X 7.50	17.375	N
N1A*	NO-NLA	S1-1450-411P	H27A42QCBCA		208/230-1-60	42.0			0.875	0.625	7.50 X 7.50	17.375	N
N1A	YES	S1-H22J41BABCA	H22J41BABCA	770031-2020-01	208/230-1-60	40.9	17.1	50.0/370	0.750	0.500	7.50 X 7.50	15.50	Y
N1A	NO-NLA	S1-01502315701	H23A423ABCA	703056-1100-00	208/230-1-60	42.1	18.7	40.0/440	0.875	0.500	7.50 X 7.50	14.625	Y
N1A	NO-NLA	S1-01502315704	CR42K6-PFV	971	208/230-1-60	42.8	20.4	40.0/440	0.750	0.500	7.50 X 7.50	14.56	Y
N1A	NO-NLA	S1-01502773004	ZR42K3-PFV	930	208/230-1-60	42.8	20.4	60.0/370	0.750	0.500	7.50 X 7.50	16.25	N
N1A	YES	S1-01503657004	HRM042U1LP6	120U0941	208/230-1-60	42.0	21.0	60.0/370	0.750	0.500	7.50 X 7.50	15.53	N
N1A^	YES	S1-CR42K6E-PFV-875	CR42K6E-PFV	875 (POE Oil ^)	208/230-1-60	41.9	20.4	40.0/440	0.750	0.500	7.50 X 7.50	14.5625	Y
N1A^	NO-NLA	S1-CR42K6-PFV-875	CR42K6-PFV	875 (POE Oil ^)	208/230-1-60	41.9	20.4	40.0/440	0.750	0.500	7.50 X 7.50	14.5625	Y
N1A^	YES	S1-ZR42K5E-PFV-800	ZR42K5E-PFV	800 (POE Oil ^)	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N
N1A	NO-NLA	S1-ZR42K5-PFV-800	ZR42K5-PFV	800	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	Y
N1AM^	YES	S1-01504439004	ZPS40K5E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	41.1	23.6	30.0/370	0.875	0.500	7.50 X 7.50	16.94	N
N1A1^	NO-NLA	S1-01503268004	ZP41K3E-PFV	930 (R-410A) (POE Oil ^)	208/230-1-60	41.0	22.9	60.0/370	0.750	0.500	7.50 X 7.50	15.63	N
N1A1^	YES	S1-01504291004	ZP42K5E-PFV	930 (R-410A) (POE Oil ^)	208/230-1-60	42.0	24.3	70.0/370	0.875	0.500	7.50 X 7.50	16.94	N
N1A1M^	YES	S1-01503670004	ZPS40K4E-PFV	930 (R-410A) (POE Oil ^)	208/230-1-60	41.2	23.6	45.0/370	0.750	0.500	7.50 X 7.50	16.00	N
N1A2^	YES	S1-01503585004	ZP41K3E-TF5	930 (R-410A) (POE Oil ^)	208/230-3-60	41.2	16.2		0.750	0.500	7.50 X 7.50	15.63	N
N1A2M^	YES	S1-01503873004	ZPS40K4E-TF5	930 (R-410A) (POE Oil ^)	200/230-3-60	41.2	15.0		0.750	0.500	7.50 X 7.50	16.00	N
N1A2B^	YES	S1-01503943004	ZP42K5E-TF5	830 (R-410A) (POE Oil ^)	200/230-3-60	41.9	15.3	N/A	0.875	0.500	7.50 X 7.50	16.94	N
N1A2B^	YES	S1-01504467004	ZP44K5E-TF5	800 (R-410A) (POE Oil ^)	200/230-3-60	44.5	16.1	N/A	0.875	0.500	7.50 X 7.50	16.94	N
N1A2C	YES	S1-01504320005	H73A423DBLA	702745-2110-10 (R-407C)	200/230-3-60	41.5	11.7	N/A	0.750	0.500	7.50 X 7.50	14.625	Y
N1A3^	YES	S1-01503586004	ZP41K3E-TFD	930 (R-410A) (POE Oil ^)	460-3-60	40.7	7.9		0.750	0.500	7.50 X 7.50	15.63	N
N1A3M^	YES/LS	S1-01503872004	ZPS40K4E-TFD	930 (R-410A) (POE Oil ^)	460-3-60	41.2	7.1		0.750	0.500	7.50 X 7.50	16.00	N
N1A3M^	YES	S1-01504481004	ZPS40K5E-TFD	800 (R-410A) (POE Oil ^)	460-3-60	38.8	7.1	N/A	0.875	0.500	7.50 X 7.50	16.94	N
N1A4^	YES	S1-01504455004	ZP44K5E-TFD	830 (R-410A) (POE Oil ^)	460-3-60	44.5	7.1	N/A	0.875	0.500	7.50 X 7.50	16.94	N
N1AA	YES	S1-01503594004	HRH041U1LP6	120U1281 (R-410A)	208/230-1-60	41.3	22.4	70.0/370	0.875	0.500	7.50 X 7.50	17.16	N
N1AA	YES	S1-01503741004	HRH044U1LP6	120U1286 (R-410A)	208/230-1-60	44.4	24.3	70.0/370	0.875	0.500	7.50 X 7.50	17.16	N
N1AA	YES	S1-01503960004	HRH040U1LP6	120U1161 (R-410A)	208/230-1-60	41.5	21.0	60.0/370	0.875	0.500	7.50 X 7.50	16.53	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADE" compressors listed are "50HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
N1AB	NO-NLA	S1-01503489000	ZR42K3-TF5	930	200/230-3-60	42.8	13.9		0.750	0.500	7.50 X 7.50	16.50	N	
N1AC ⁽¹⁾	YES	S1-01503944004	ZP42K5E-TFD	830 (R-410A) (POE Oil ^(*))	460-3-60	41.9	6.9	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
N1AD ^A	YES	S1-01503945004	ZP42K5E-TFE	830 (R-410A) (POE Oil ^(*))	575-3-60	42.0	5.4	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
N1AD ^A	YES	S1-01504468004	ZP44K5E-TFE	800 (R-410A) (POE Oil ^(*))	575-3-60	44.5	6.7	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
N1B	NO-NLA	S1-01502436002	H23A383DBFA	703297-06-0730	575-3-50/60	37.9	4.7		0.750	0.375	7.50 X 7.50	14.25	Y	
N1B	NO-NLA	S1-01503133001	H27A38QDBFA	575-3-60	575-3-60	38.4	4.0		0.750	0.625	7.50 X 7.50	16.13	Y	
N1B	NO-NLA	S1-01503219001	H27A38QDBFA	707287-1101-00	575-3-60	38.4	4.0		0.875	0.625	7.50 X 7.50	16.13	Y	
N1C	NO-NLA	S1-01500989000	YRB4-0300-PFH	710	208-1-60									
N1D	NO-NLA	S1-01501830000	YRB4-0300-PFB	228	230-1-60	40.0	20.3	35.0/440	0.750	0.375	7.50 X 7.50	15.13	N	
N1E	YES	S1-01504317005	H73A423ABCA	702747-2110-10 (R-407C)	208/230-1-60	39.1	18.7	40.0/440	0.750	0.500	7.50 X 7.50	14.625	Y	
N2	NO-NLA	S1-01501424001	CRK1-0325-TF5	251	200/230-3-60	40.0			0.875	0.500	7.50 X 7.50	15.44	Y	
N2	NO-NLA	S1-01501424002	CRK1-0325-TF5	771	200/230-3-60	40.0			0.875	0.500	7.50 X 7.50	15.44	Y	
N2	NO-NLA	S1-01501424003	CRK1-0325-TF5	252	200/230-3-60	40.0			0.875	0.500	7.50 X 7.50	15.44	Y	
N2	NO-NLA	S1-01501424004	CRK1-0325-TF5	271	200/230-3-60	40.0			0.875	0.500	7.50 X 7.50	15.44	Y	
N2	NO-NLA	S1-01501424005	CRK1-0325-TF5	253	200/230-3-60	40.0			0.875	0.500	7.50 X 7.50	15.44	N	
N2	NO-NLA	S1-01501424006	CRK1-0325-TF5	200/230-3-60	200/230-3-60	40.0			0.875	0.500	7.50 X 7.50	15.44	Y	
N2	NO-NLA	S1-01501424007	CRK1-0325-TF5	751	200/230-3-60	40.0			0.875	0.500	7.50 X 7.50	15.44	N	
N2	NO-NLA	S1-01501504002	CRK1-0325-TF5	270	200/230-3-60	42.0	15.3		0.750	0.375	7.50 X 7.50	15.06	Y	
N2	NO-NLA	S1-01501504005	CRK3-0325-TF5	270	200/230-3-60	42.0	15.3		0.750	0.375	7.50 X 7.50	15.06	Y	
N2	NO-NLA	S1-01501504705	CRK3-0325-TF5	270	200/230-3-60	42.0	15.3		0.750	0.375	7.50 X 7.50	15.06	Y	
N2	NO-NLA	S1-01501786000	CRK1-0325-TF5	270	200/230-3-60	42.0	15.3		0.750	0.375	7.50 X 7.50	15.06	Y	
N2	NO-NLA	S1-01502415009	CR42K6-TF5	270	200/230-3-60	41.7	14.0		0.875	0.500	7.50 X 7.50	14.56	Y	
N2	NO-NLA	S1-01502415709	CR42K6-TF5	970	200/230-3-60	41.7	14.0		0.875	0.500	7.50 X 7.50	14.56	Y	
N2	NO-NLA	S1-01503461000	CR41KQ-TF5	980WB	200/230-3-60	40.7	13.1		0.750	0.375	7.50 X 7.50	14.94	N	
N2	NO-NLA	S1-01503461005	CR41KQ-TF5	980WB	200/230-3-60	40.7	13.1		0.750	0.375	7.50 X 7.50	14.562	Y	
N2	NO-NLA	S1-1450-3739	CRK3-0325-TF5	274	200/230-3-60	39.0	15.3		0.875	0.500	7.50 X 7.50	15.437	Y	
N2 ^A	YES	S1-CR42K6E-TF5-875	CR42K6E-TF5	875 (POE Oil ^(*))	200/230-3-60	41.7	14.0	N/A	0.750	0.500	7.50 X 7.50	14.5625	Y	<
N2	NO-NLA	S1-CR42K6-TF5-875	CR42K6-TF5	875	200/230-3-60	41.7	14.0	N/A	0.750	0.500	7.50 X 7.50	14.5625	Y	
N2A	YES/NLS	S1-01502037002	H23A423DBLA	703092-1100-00	200/230-3-60	42.1	11.4		0.875	0.500	7.50 X 7.50	14.625	Y	
N2A	NO-NLA	S1-01502037005	H23A423DBLA	703281-2120-00	200/230-3-60	42.1	11.4		0.750	0.500	7.50 X 7.50	14.625	Y	
N2A	NO-NLA	S1-01502113002	H21A1413DBDA	208/230-3-50/60	208/230-3-50/60	42.3	11.7		0.750	0.375	7.50 X 7.50	14.63	Y	
N2A	NO-NLA	S1-01502500701	H25A423DBLA	706182-26-1437	208/230-3-50/60	42.0	11.9		0.875	0.500	7.50 X 7.50	15.61	Y	
N2A	NO-NLA	S1-01502500704	H25A423DBLA	706193-26-1426	208/230-3-50/60	42.0	11.9		0.750	0.500	7.50 X 7.50	15.60	N	
N2A	NO-NLA	S1-01502559005	H25A42QDBLA	706376-26-1437	208/230-3-50/60	42.0	11.9		0.875	0.500	7.50 X 7.50	16.125	Y	
N2A	NO-NLA	S1-01502559705	H25A42QDBLA	706376-26-1437	208/230-3-50/60	42.0	11.9		0.875	0.500	7.50 X 7.50	16.12	Y	

N2A	NO-NLA	S1-01502560004	H25A42QDBLA	706371-26-1439	208/230-3-50/60	41.8	11.9	0.875	0.500	7.50 X 7.50	16.13	N
N2A	NO-NLA	S1-01502560704	H25A42QDBLA	706371-26-1439	208/230-3-50/60	41.8	11.9	0.875	0.500	7.50 X 7.50	16.13	N
N2A	NO-NLA	S1-01502561001	H25A42QDBLA	706372-26-1437	208/230-3-50/60	41.8	11.9	0.875	0.500	7.50 X 7.50	16.13	Y
N2A	NO-NLA	S1-01502561004	H25A42QDBLA	706375-26-1439	208/230-3-50/60	42.0	11.9	0.875	0.500	7.50 X 7.50	16.12	N
N2A	NO-NLA	S1-01502712001	H24A383DBLA	703981-1100-00	200/230-3-60	39.4	11.0	0.750	0.500	7.50 X 7.50	16.125	Y
N2A	NO-NLA	S1-01502712004	H24A383DBLA	703916-06-0732	208/230-3-50/60	39.0	11.0	0.750	0.500	7.50 X 7.50	14.00	N
N2A	NO-NLA	S1-01502964004	H23A423DBLA	703998-06-0732	208/230-3-50/60	42.1	11.7	0.875	0.500	7.50 X 7.50	14.625	N
N2A	NO-NLA	S1-01502979004	H24A383DBLA	703981-1101-00	208/230-3-60	39.0	11.0	0.750	0.500	7.50 X 7.50	16.125	W
N2A	NO-NLA	S1-01503200001	H28A423DBLA	740025-1100-00	200/230-3-60	44.0	11.6	0.875	0.500	7.50 X 7.50	16.125	Y
N2A	NO-NLA	S1-01503223001	H27A42QDBLA	707290-1101-00	200/230-3-60	42.8	11.2	0.875	0.500	7.50 X 7.50	16.13	Y
N2A	NO-NLA	S1-01503263001	H29A423DBLA	740006-1100-00	200/230-3-60	42.8	10.7	0.875	0.500	7.50 X 7.50	17.375	Y
N2A	NO-NLA	S1-01503275004	H27A42QDBLA	707308-1101-01	208/230-3-60	42.6	11.2	0.875	0.500	7.50 X 7.50	17.375	N
N2A	NO-NLA	S1-01503652001	H20J403DBLA	750139-1000-01	200/230-3-60	40.5	11.0	0.750	0.500	7.50 X 7.50	15.50	Y
N2A	NO-NLA	S1-01503653001	H20J423DBDA	750142-1000-01	208/230-3-60	41.6	11.2	0.750	0.500	7.50 X 7.50	15.50	Y
N2A	NO-NLA	S1-1450-4239	H23A423DBLA	703932	208/230-3-50/60	42.0	11.7	0.875	0.500	7.50 X 7.50	14.625	N
N2A	NO-NLA	S1-1450-423P	H23A423DBLA	703932	208/230-3-50/60	42.0	11.7	0.875	0.500	7.50 X 7.50	14.625	N
N2A	YES	S1-H22J413DBLA	H22J413DBLA	770032-2020-00	200/230-3-60	40.5	11.0	0.750	0.500	7.50 X 7.50	15.50	Y
N2A1	YES	S1-01503707004	HRM042U2LP6	120U1111	208/230-3-60	42.0	14.1	0.750	0.500	7.50 X 7.50	15.53	N
N2A1	NO-NLA	S1-01503855004	H23C423DBDA		208/230-3-60	42.0	14.1	0.750	0.500	7.50 X 7.50	15.53	N
N2AA	YES	S1-01503674004	HRH041U2LP6	120U1451 (R-410A)	208/230-3-60	41.3	16.0	0.875	0.500	7.50 X 7.50	17.16	N
N2AA	YES	S1-01503742004	HRH044U2LP6	120U1456 (R-410A)	208/230-3-60	44.4	16.7	0.875	0.500	7.50 X 7.50	17.16	N
N2B	NO-NLA	S1-01501251000	CL5544G	CL145RT-088-A4Y	208/230-3-60	44.0	13.0	0.750	0.375	7.50 X 7.50	14.63	N
N2B	NO-NLA	S1-01501857000	CL5544G	CL145RT-088-A4Y	208/230-3-60	44.0	13.0	0.750	0.375	7.50 X 7.50	15.94	N
N2C	NO-NLA	S1-01501926000	CD041BASR	WESTINGHOUSE	208/230-3-60	45.6		0.750	0.438	7.50 X 7.50	13.84	N
N2D	NO-NLA	S1-01501278002	H2EA413DB	700598-06-0043	208/230-3-60	41.3	11.8	0.750	0.375	7.50 X 7.50	14.63	N
N2D	NO-NLA	S1-01501766000	H2EA413DB		208/230-3-60	40.0	12.4	0.750	0.375	7.50 X 7.50	15.94	N
N3	NO-NLA	S1-01501498002	CRK1-0325-TFD	751	460-3-50/60	40.5	7.7	0.750	0.375	7.50 X 7.50	15.06	Y
N3	NO-NLA	S1-01501498005	CRK3-0325-TFD	270	460-3-50/60	40.5	7.7	0.750	0.375	7.50 X 7.50	15.06	Y
N3	NO-NLA	S1-01501498705	CRK3-0325-TFD	270	460-3-50/60	40.5	7.7	0.750	0.375	7.50 X 7.50	15.06	Y
N3	NO-NLA	S1-01502415010	CR42K6-TFD	270	460-3-50/60	41.7	6.4	0.875	0.500	7.50 X 7.50	14.56	Y
N3	YES/LS	S1-01502415710	CR42K6-TFD	970	460-3-50/60	41.7	6.4	0.750	0.500	7.50 X 7.50	14.56	Y
N3	NO-NLA	S1-01503462000	CR41KQ-TFD	980WB	460-3-60	41.2	5.9	0.750	0.375	7.50 X 7.50	14.94	N
N3	NO-NLA	S1-01503462005	CR41KQ-TFD	980WB	460-3-60	41.2	5.9	0.750	0.375	7.50 X 7.50	14.562	Y
N3	NO-NLA	S1-1450-3579	CRK3-0325-TFD	274	460-3-50/60	39.0	7.7	0.875	0.500	7.50 X 7.50	15.437	Y
N3^	YES	S1-CR42K6E-TFD-875	CR42K6E-TFD	875 (POE Oil ^)	460-3-60	41.7	6.4	0.750	0.500	7.50 X 7.50	14.56	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION - The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	REF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAPV	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
N3A	NO-NLA	S1-01502415011	CR42K6-TFE	270	575-3-60	41.7	5.2		0.875	0.500	7.50 X 7.50	14.56	Y	
N3A	NO-NLA	S1-01502415711	CR42K6-TFE	270	575-3-60	41.7	5.2		0.875	0.500	7.50 X 7.50	14.56	Y	
N3AA	YES	S1-01503739004	HRH038U7LP6	120U1236 (R-410A)	575-3-60	37.9	6.0		0.875	0.500	7.50 X 7.50	15.53	N	
N3AA	YES	S1-01503740004	HRH041U7LP6	120U1406 (R-410A)	575-3-60	41.3	6.4		0.875	0.500	7.50 X 7.50	17.16	N	
N3AA	NO-NLA	S1-01503952004	H83C383DBFA	(R-410A)	575-3-60	37.9	6.0	N/A	0.750	0.500	7.50 X 7.50	15.53	N	
N4	NO-NLA	S1-01502038001	H23A423DBEA	703494-06-0711	460-3-50/60	42.1	5.7		0.875	0.375	7.50 X 7.50	15.20	Y	
N4	NO-NLA	S1-01502038002	H23A423DBEA	703093-06-0790	460-3-50/60	42.1	5.7		0.875	0.500	7.50 X 7.50	14.63	Y	
N4	NO-NLA	S1-01502038005	H23A423DBEA	703093-06-0730	460-3-50/60	42.1	5.7		0.875	0.500	7.50 X 7.50	14.63	Y	
N4	NO-NLA	S1-01502038701	H23A423DBEA	703494-06-0711	460-3-50/60	42.1	5.7		0.875	0.375	7.50 X 7.50	15.00	Y	
N4	NO-NLA	S1-01502501701	H25A423DBEA	706238-26-1437	460-3-50/60	42.0	5.6		0.875	0.500	7.50 X 7.50	15.61	N	
N4	NO-NLA	S1-01502501704	H25A423DBEA	706278-26-1439	460-3-50/60	42.0	5.6		0.875	0.500	7.50 X 7.50	15.61	Y	
N4	NO-NLA	S1-01502562007	H25A42QDBEA	706380-26-1439	460-3-50/60	42.0	5.6		0.875	0.500	7.50 X 7.50	16.12	N	
N4	NO-NLA	S1-01502562707	H25A42QDBEA	706380-26-1439	460-3-50/60	42.0	5.6		0.875	0.500	7.50 X 7.50	16.12	N	
N4	NO-NLA	S1-01502563005	H25A42QDBEA	706381-26-1437	460-3-50/60	42.0	5.6		0.875	0.500	7.50 X 7.50	16.12	Y	
N4	NO-NLA	S1-01502563705	H25A42QDBEA	706378-26-1437	460-3-50/60	42.0	5.6		0.875	0.500	7.50 X 7.50	16.12	Y	
N4	NO-NLA	S1-01502564001	H25A42QDBEA	706378-26-1437	460-3-50/60	41.8	5.6		0.875	0.500	7.50 X 7.50	16.13	Y	
N4	NO-NLA	S1-01502564701	H25A42QDBEA	706378-26-1437	460-3-50/60	41.8	5.6		0.875	0.500	7.50 X 7.50	16.13	Y	
N4	NO-NLA	S1-01502713001	H24A383DBEA	703984-06-1793	460-3-50/60	39.0	11.1		0.750	0.500	7.50 X 7.50	14.00	Y	
N4	NO-NLA	S1-01502713004	H24A383DBEA	703917-06-0732	460-3-50/60	39.0	5.5		0.750	0.500	7.50 X 7.50	14.00	Y	
N4	NO-NLA	S1-01502933001	H23A423DBEA	703966-06-0711	460-3-50/60	42.0	5.8		0.750	0.500	7.50 X 7.50	14.625	Y	
N4	NO-NLA	S1-01502933005	H23A423DBEA	703999-06-0732	460-3-50/60	42.1	5.7	N/A	0.875	0.500	7.50 X 7.50	14.625	Y	
N4	NO-NLA	S1-01503201001	H28A423DBVA	740027-1100-00	460-3-60	42.1	5.7		0.875	0.500	7.50 X 7.50	14.625	N	
N4	NO-NLA	S1-01503201001	H28A423DBVA	740027-1100-00	460-3-60	42.1	5.7		0.875	0.500	7.50 X 7.50	14.625	N	
N4	NO-NLA	S1-01503224001	H27A42QDBEA	707291-1101-00	460-3-60	42.6	5.6		0.875	0.625	7.50 X 7.50	17.69	Y	
N4	NO-NLA	S1-01503264001	H29A423DBVA	740056-1100-00	380/460-3-60	42.8	5.9		0.875	0.500	7.50 X 7.50	17.375	Y	
N4	NO-NLA	S1-01503276004	H27A42QDBEA	707307-1101-01	460-3-60	42.6	5.6		0.875	0.625	7.50 X 7.50	17.375	Y	
N4	NO-NLA	S1-01503682001	H20J403DBEA	750138-1000-01	460-3-60	40.4	5.4		0.750	0.500	7.50 X 7.50	15.50	Y	
N4	NO-NLA	S1-01503683001	H20J423DBEA	750141-1000-01	460-3-60	41.6	5.5		0.750	0.500	7.50 X 7.50	15.50	Y	
N4	YES	S1-H22J413DBEA	H22J413DBEA	770033-2020-00	380/460-3-60	40.4	5.4	N/A	0.750	0.500	7.50 X 7.50	15.50	Y	
N4A	NO-NLA	S1-01502714001	H24A383DBFA	703983-1100-00	575-3-50/60	39.3	4.3		0.750	0.500	7.50 X 7.50	16.125	Y	
N4A	NO-NLA	S1-01502714004	H24A383DBFA	703918-06-0732	575-3-60	39.0	4.3		0.750	0.500	7.50 X 7.50	16.125	N	
N4A2	YES	S1-01504285001	H82J463DBVA	760104-2020-02 (R-410A)	460-3-60	45.4	6.7	N/A	0.750	0.500	7.50 X 7.50	15.827	Y	
N4A3	YES	S1-01503675004	HRH041U4LP6	120U1356 (R-410A)	460-3-60	41.3	8.3		0.875	0.500	7.50 X 7.50	17.16	N	
N4A4	YES	S1-01504328005	H73A543DBEA	702456-2120-00 (R-407C)	380/415-3-50	43.6	7.2	N/A	0.875	0.500	7.50 X 7.50	16.125	Y	
N4A5	YES	S1-01504352004	H79A563DBVA	707328-2120-00 (R-407C)	380/460-3-60	41.0	7.0	N/A	0.875	0.500	7.50 X 7.50	17.375	N	
N5	YES/LS	S1-01501277002	AGA5546EXH	AG111VT-004-A4Y	575-3-60	46.0	30.0		0.875	0.500	7.50 X 7.50	14.68	Y	

N5	NO-NLA	S1-01501797000	AG5546E	AG111VT-004-A4Y	575-3-60	45.4	5.3	0.875	0.500	7.50 X 7.50	14.50	Y
N6	NO-NLA	S1-01502039002	H23A423DBFA	703216-1100-00	575-3-60	42.1	4.6	0.875	0.500	7.50 X 7.50	14.625	Y
N6	NO-NLA	S1-01502039005	H23A423DBFA	703216-06-0730	575-3-60	42.1	4.7	0.875	0.500	7.50 X 7.50	14.63	Y
N6	NO-NLA	S1-0150202701	H25A423DBFA	706239-26-1437	575-3-50/60	42.0	4.7	0.875	0.500	7.50 X 7.50	15.61	Y
N6	NO-NLA	S1-01502502704	H25A423DBFA	706279-26-1439	575-3-50/60	42.0	4.7	0.875	0.500	7.50 X 7.50	15.61	N
N6	NO-NLA	S1-01502585007	H25A42QDBFA	706384-26-1439	575-3-50/60	42.0	4.7	0.875	0.500	7.50 X 7.50	16.12	N
N6	NO-NLA	S1-01502585707	H25A42QDBFA	706384-26-1439	575-3-50/60	42.0	4.7	0.875	0.500	7.50 X 7.50	16.12	N
N6	NO-NLA	S1-01502586005	H25A42QDBFA	706385-26-1437	575-3-50/60	42.0	4.7	0.875	0.500	7.50 X 7.50	16.12	Y
N6	NO-NLA	S1-01502586705	H25A42QDBFA	706385-26-1437	575-3-50/60	42.0	4.7	0.875	0.500	7.50 X 7.50	16.12	Y
N6	NO-NLA	S1-01502587001	H25A42QDBFA	706383-26-1437	575-3-50/60	42.0	4.7	0.875	0.500	7.50 X 7.50	16.12	Y
N6	NO-NLA	S1-01502567701	H25A42QDBFA	706383-26-1437	575-3-50/60	42.0	4.7	0.875	0.500	7.50 X 7.50	16.12	Y
N6	NO-NLA	S1-01503202001	H28A423DBFA	740024-1100-00	575-3-60	44.0	4.6	0.875	0.500	7.50 X 7.50	16.125	Y
N6	NO-NLA	S1-01503225001	H27A42QDBFA	707294-1101-00	575-3-60	42.6	4.5	0.875	0.625	7.50 X 7.50	17.375	Y
N6	NO-NLA	S1-01503285001	H29A423DBFA	740008-1100-00	575-3-60	42.9	4.8	0.875	0.500	7.50 X 7.50	17.375	Y
N6	NO-NLA	S1-01503685001	H20J403DBFA	750140-1000-00	575-3-60	40.4	4.3	0.750	0.500	7.50 X 7.50	15.50	Y
N6	NO-NLA	S1-01503686001	H20J423DBFA	750143-1000-00	575-3-60	41.6	4.4	0.750	0.500	7.50 X 7.50	15.50	Y
N6	NO-NLA	S1-01503802001	H20J443DBFA	750163-1000-01	575-3-60	44.1	4.4	0.750	0.500	7.50 X 7.50	15.50	Y
N6	YES	S1-H22J413DBFA	H22J413DBFA	770034-2020-00	575-3-60	40.4	4.3	0.750	0.500	7.50 X 7.50	15.50	Y
N6A	YES	S1-01503744004	HRH044U7LP6	120U1411 (R-410A)	575-3-60	44.4	6.7	0.875	0.500	7.50 X 7.50	17.16	N
N6B	YES	S1-01504286001	H82J463DBFA	760087-2020-02 (R-410A)	575-3-60	45.4	5.1	0.750	0.500	7.50 X 7.50	15.59	Y
O1	NO-NLA	S1-01501202002	AGA5546EXN	AG111ET-004-A4Y	208/230-1-60	46.8	22.7	0.875	0.500	7.50 X 7.50	14.50	Y
O1	NO-NLA	S1-01501584000	AG5546E	AG111ET-004-A4Y	208/230-1-60	46.8	22.7	0.875	0.500	7.50 X 7.50	14.50	Y
O1	NO-NLA	S1-01501868000	AG5546E	AG111ET-004-A4	208/230-1-60	46.8	22.7	0.875	0.500	7.50 X 7.50	14.50	N
O1A*	NO-NLA	S1-01502540005	H26D44QCBCK	725056-29-1541	208/230-1-60	44.8	19.7	0.875	0.500	7.50 X 17.00	18.31	Y
O1A*	NO-NLA	S1-01502540705	H26D44QBBCK	725056-1100-00	208/230-1-60	44.8	19.7	0.875	0.500	7.50 X 17.00	15.0	Y
O1A*	NO-NLA	S1-01502541705	H26D35QCBCK	725055-29-1541	208/230-1-60	44.8	15.7	0.875	0.500	7.50 X 17.00	18.31	Y
O1A*	NO-NLA	S1-01502541705	H26D35QBBCK	725055-29-1541	208/230-1-60	44.8	15.7	0.875	0.500	7.50 X 17.00	18.31	Y
O1B	NO-NLA	S1-01501714000	CL5550G	CL157FT-079-B4	208/230-1-60	50.0	23.0	0.750	0.375	7.50 X 7.50	16.28	N
O1B	NO-NLA	S1-01501716000	CL5544F	CL145FT-078-A4Y	208/230-1-60	44.0	23.0	0.750	0.375	7.50 X 7.50	13.84	N
O1B	NO-NLA	S1-01501843000	CL5544F	CL145ET-084-A4Y	208/230-1-60	44.0	23.0	0.750	0.375	7.50 X 7.50	13.84	N
O1C	NO-NLA	S1-01501727000	CD041BAYR	WESTINGHOUSE	208/230-1-60	45.6		0.750	0.438	7.50 X 7.50	13.84	N
O1C	NO-NLA	S1-01501826000	CD041BAYR	WESTINGHOUSE	208/230-1-60	45.6		0.750	0.438	7.50 X 7.50	13.84	N
O1D^	YES	S1-01504364000	ZP44K5E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	44.4	23.9	0.875	0.500	7.50 X 7.50	16.94	N
O1E^	NO-NLA	S1-01504404004	ZP44K3E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	44.3	25.7	0.750	0.500	7.50 X 7.50	15.63	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with **POE** oil may replace compressors with Mineral oil or **POE** oil. Compressors with Mineral oil may not replace compressors with **POE** oil.

GRP	PREF	UPFG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
O2	NO-NLA	S1-01501114000	YRC4-0350-PFV	710	208/230-1-60				0.875	0.500	7.50 X 7.50	15.43	Y	
O2	NO-NLA	S1-01501409001	CRK1-0350-PFV	251	208/230-1-60	46.0			0.875	0.500	7.50 X 7.50	15.43	Y	
O2	NO-NLA	S1-01501409002	CRK1-0350-PFV	771	208/230-1-60	46.0			0.875	0.500	7.50 X 7.50	15.43	Y	
O2	NO-NLA	S1-01501409003	CRK1-0350-PFV	252	208/230-1-60	46.0			0.875	0.500	7.50 X 7.50	15.43	Y	
O2	NO-NLA	S1-01501409004	CRK1-0350-PFV	271	208/230-1-60	46.0			0.875	0.500	7.50 X 7.50	15.43	Y	
O2	NO-NLA	S1-01501409005	CRK1-0350-PFV	253	208/230-1-60	46.0			0.875	0.500	7.50 X 7.50	15.43	Y	
O2	NO-NLA	S1-01501409006	CRK1-0350-PFV	46.0	208/230-1-60	46.0			0.875	0.500	7.50 X 7.50	15.43	Y	
O2	NO-NLA	S1-01501494002	CRL1-0350-PFV	270	208/230-1-60	46.8	26.5	40.0/440	0.875	0.500	7.50 X 7.50	15.43	Y	
O2	NO-NLA	S1-01501563000	CRL1-0350-PFV	270	208/230-1-60	46.8	26.5	40.0/440	0.875	0.500	7.50 X 7.50	15.43	Y	
O2	NO-NLA	S1-01501782000	CRL1-0350-PFV	270	208/230-1-60	46.8	26.5	40.0/440	0.875	0.500	7.50 X 7.50	15.43	Y	
O2	NO-NLA	S1-01501860000	YRCA-0350-PFV	228	208/230-1-60	46.0	20.3	40.0/440	0.750	0.375	7.50 X 7.50	15.13	N	
O2	NO-NLA	S1-01501986002	CRL1-0350-PFV	970	208/230-1-60	46.8	26.5	40.0/440	0.875	0.500	7.50 X 7.50	15.75	Y	
O2	NO-NLA	S1-01501986005	CRL1-0350-PFV	270	208/230-1-60	46.8	26.5	40.0/440	0.875	0.500	7.50 X 7.50	15.75	Y	
O2	NO-NLA	S1-01502019002	CRL3-0350-PFV	770	208/230-1-60	47.3	26.5	40.0/440	0.875	0.500	7.50 X 7.50	15.69	Y	
O2	NO-NLA	S1-01502019005	CRL3-0350-PFV	270	208/230-1-60	47.3	26.5	40.0/440	0.875	0.500	7.50 X 7.50	15.69	Y	
O2	NO-NLA	S1-01502019705	CR47KQ-PFV	270	208/230-1-60	47.3	26.5	40.0/440	0.875	0.500	7.50 X 7.50	15.19	N	
O2	NO-NLA	S1-01503463000	CR47KQ-PFV	980WB	208/230-1-60	47.5	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.812	Y	
O2	YES/LS	S1-01503463005	CR47KQ-PFV	980WB	208/230-1-60	47.5	24.6	45.0/440	0.875	0.500	7.50 X 7.50	15.375	Y	
O2	NO-NLA	S1-9348-3709	CRL3-0350-PFV	270	208/230-1-60	42.0	26.5	40.0/440	0.875	0.375	7.50 X 7.50	15.375	Y	
O2	NO-NLA	S1-9348A3709	CRL3-0350-PFV	270	208/230-1-60	42.0	26.5	40.0/440	0.875	0.375	7.50 X 7.50	15.375	Y	
O2	NO-NLA	S1-015037349002	H23A463ABCA	703005-18-0730	208/230-1-60	46.3	21.4	40.0/440	0.875	0.500	7.50 X 7.50	14.625	Y	
O2	NO-NLA	S1-01503494004	ZR47K3-PFV	935	208/230-1-60	48.2	24.4	60.0/370	0.875	0.500	7.50 X 7.50	16.95	N	
O2	YES	S1-01503833001	HRM047U1LP6	120U0951	208/230-1-60	47.5	24.4	60.0/370	0.875	0.500	7.50 X 7.50	16.53	N	
O2	NO-NLA	S1-015037349002	CR47KQE-PFV-970	970 (POE Oil ^)	208/230-1-60	47.0	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.812	Y	<
O2	YES	S1-CR47KQE-PFV-970	CR47KQE-PFV	970 (POE Oil ^)	208/230-1-60	47.0	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.812	Y	<
O2	NO-NLA	S1-CR47KQ-PFV-970	CR47KQ-PFV	970	208/230-1-60	47.5	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y	<
O2	YES	S1-ZR48K5E-PFV-800	ZR48K5E-PFV	800 (POE Oil ^)	208/230-1-60	48.2	24.3	60.0/440	0.875	0.500	7.50 X 7.50	16.94	N	<
O2	NO-NLA	S1-ZR48K5E-PFV-800	ZR48K5E-PFV	800	208/230-1-60	48.2	24.3	60.0/440	0.875	0.500	7.50 X 7.50	16.94	N	<
O2A	NO-NLA	S1-01501617002	H23A463ABCA	703005-18-0730	208/230-1-60	46.1	21.6		0.875	0.500	7.50 X 7.50	14.62	Y	
O2A	NO-NLA	S1-01501617005	H23A463ABCA	703005-18-0730	208/230-1-60	46.1	21.6		0.875	0.500	7.50 X 7.50	14.62	Y	
O2A	NO-NLA	S1-01501644002	H23A463ABCA	703005-18-0730	208/230-1-60	46.1	21.6		0.875	0.500	7.50 X 7.50	14.62	Y	
O2A	NO-NLA	S1-01501644005	H23A463ABCA	703005-18-0730	208/230-1-60	46.1	21.6		0.875	0.500	7.50 X 7.50	14.62	Y	
O2A	NO-NLA	S1-01501644705	H23A463ABCA	703005-18-0730	208/230-1-60	46.1	21.6		0.875	0.500	7.50 X 7.50	14.62	Y	
O2A	NO-NLA	S1-01502089000	H23A463ABCA	703308-18-0730	208/230-1-60	46.1	21.6	40.0/440	0.875	0.500	7.50 X 7.50	14.62	Y	
O2A	NO-NLA	S1-01502089005	H23A463ABCA	703308-18-0730	208/230-1-60	46.3	21.6	40.0/440	0.875	0.500	7.50 X 7.50	14.62	Y	
O2A	NO-NLA	S1-01502349005	H23A463ABCA	703005-2120-00	208/230-1-60	46.3	21.4	40.0/440	0.875	0.500	7.50 X 7.50	14.625	Y	
O2A*	NO-NLA	S1-01502429002	H25A463CBCA	706074-26-1437	208/230-1-60	46.1	18.0	55.0/370	0.875	0.500	7.50 X 7.50	16.86	Y	
O2A*	NO-NLA	S1-01502429701	H25A463CBCA	706074-26-1437	208/230-1-60	46.1	18.0	55.0/370	0.875	0.500	7.50 X 7.50	16.86	Y	
O2A*	NO-NLA	S1-01502568001	H25A463CBCA	706389-26-1437	208/230-1-60	46.1	18.0	55.0/370	0.875	0.500	7.50 X 7.50	17.37	Y	
O2A*	NO-NLA	S1-01502568701	H25A463CBCA	706389-26-1437	208/230-1-60	46.1	18.0	55.0/370	0.875	0.500	7.50 X 7.50	17.37	Y	
O2A*	NO-NLA	S1-01502627001	H26A463CBCA	706663-26-1437	208/230-1-60	46.3	17.6	55.0/370	0.875	0.500	7.50 X 7.50	17.375	Y	
O2A*	NO-NLA	S1-01502627201	H26A463CBCA	706663-26-1437	208/230-1-60	46.3	17.6	55.0/370	0.875	0.500	7.50 X 7.50	17.375	Y	
O2A*	NO-NLA	S1-01503520001	H29A473CBCA	740060-1100-00	208/230-1-60	47.1	18.7	55.0/370	0.875	0.500	7.50 X 7.50	17.375	Y	
O2A*	NO-NLA	S1-1450-4050	H25A463CBCA	706392-26-1439	208/230-1-60	46.0	17.6	55.0/370	0.875	0.500	7.50 X 7.50	17.375	N	
O2A*	NO-NLA	S1-1450-4059	H25A463CBCA	706392-26-1439	208/230-1-60	46.0	17.6	55.0/370	0.875	0.500	7.50 X 7.50	17.375	N	
O2A*	NO-NLA	S1-1450-4059/A	H25A463CBCA	706392-26-1439	208/230-1-60	46.0	17.6	55.0/370	0.875	0.500	7.50 X 7.50	17.375	N	
O2A*	NO-NLA	S1-1450-4059/P/A	H25A463CBCA	706392-26-1439	208/230-1-60	46.0	17.6	55.0/370	0.875	0.500	7.50 X 7.50	17.375	N	

O2A	YES	S1-H22J44BABC	H22J44BABC	770035-2020-01	208/230-1-60	44.3	17.8	65.0/370	0.750	0.500	7.50 X 7.50	15.50	Y
O2A	NO-NLA	S1-01502349002	H23A463ABC	703005-2120-00	208/230-1-60	46.3	21.4	40.0/440	0.875	0.500	7.50 X 7.50	14.625	Y
O2A	NO-NLA	S1-01503494004	ZR47K3-PFV	935	208/230-1-60	48.2	21.4	60.0/440	0.750	0.500	7.50 X 7.50	16.95	N
O2A	YES	S1-01503714004	HRM047U1LP6	120U0951	208/230-1-60	47.5	24.4	60.0/370	0.875	0.500	7.50 X 7.50	16.53	N
O2A	NO-NLA	S1-01503833001	CR47KQ-PFV	960WB	208/230-1-60	47.0	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.812	Y
O2A	YES	S1-CR47KQ-PFV-970	CR47KQ-PFV	970 (POE Oil ^)	208/230-1-60	41.8	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.81	Y
O2A	NO-NLA	S1-CR47KQ-PFV-970	CR47KQ-PFV	970	208/230-1-60	47.5	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y
O2A	YES	S1-ZR48K5E-PFV-800	ZR48K5E-PFV	800 (POE Oil ^)	208/230-1-60	48.2	24.3	60.0/440	0.875	0.500	7.50 X 7.50	16.94	N
O2A	NO-NLA	S1-ZR48K5-PFV-800	ZR48K5-PFV	800	208/230-1-60	48.2	24.3	60.0/440	0.875	0.500	7.50 X 7.50	16.94	N
O2A1	NO-NLA	S1-01502793004	HDM048T1LP6	120U0271	208/230-1-60	47.5	24.4	50.0/440	0.875	0.500	7.50 X 7.50	17.69	N
O2A1	NO-NLA	S1-01502902004	H20R453ABC	717001-36-1743	208/230-1-60	44.5	21.8	50.0/440	0.875	0.500	7.50 X 7.50	17.685	N
O2A1	NO-NLA	S1-01502948004	H21R453ABC	719018-1100-00	208/230-1-60	44.8	23.4	70.0/370	0.875	0.500	7.50 X 7.50	18.265	N
O2A1	NO-NLA	S1-01502967004	H21R483ABC	719022-1100-00	208/230-1-60	48.0	24.4	60.0/370	0.875	0.500	7.50 X 7.50	18.265	N
O2A1	NO-NLA	S1-01503658004	HRM047U1LP6	120U1496	208/230-1-60	47.7	26.6	60.0-70.0/370	0.875	0.500	7.50 X 7.50	17.16	N
O2A1	YES	S1-01503710004	HRM045U1LP6	120U0946	208/230-1-60	45.0	23.0	60.0/370	0.875	0.500	7.50 X 7.50	16.53	N
O2A1	YES	S1-01503718004	HRM051U1LP6	120U1506	208/230-1-60	51.2	25.6	70.0/370	0.875	0.500	7.50 X 7.50	17.16	N
O2A1	NO-NLA	S1-01503840004	H23C453ABC	715026	208/230-1-60	45.2	23.0	60.0/370	0.875	0.500	7.50 X 7.50	16.53	N
O2A1	NO-NLA	S1-01503842004	HRM051U1LP6	120U1506	208/230-1-60	51.2	25.6	70.0/370	0.875	0.500	7.50 X 7.50	17.16	N
O2A1	NO-NLA	S1-01503849004	H23A463ABC	703005-2120-00	208/230-1-60	46.3	21.4	40.0/440	0.875	0.500	7.50 X 7.50	14.625	Y
O2A1	NO-NLA	S1-01503494004	ZR47K3-PFV	935	208/230-1-60	48.2	21.4	60.0/440	0.750	0.500	7.50 X 7.50	16.95	N
O2A1	YES	S1-01503714004	HRM047U1LP6	120U0951	208/230-1-60	47.5	24.4	60.0/370	0.875	0.500	7.50 X 7.50	16.53	N
O2A1	NO-NLA	S1-01503833001	CR47KQ-PFV	960WB	208/230-1-60	47.0	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.812	Y
O2A1	YES	S1-CR47KQ-PFV-970	CR47KQ-PFV	970 (POE Oil ^)	208/230-1-60	41.8	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.81	Y
O2A1	NO-NLA	S1-CR47KQ-PFV-970	CR47KQ-PFV	970	208/230-1-60	47.5	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y
O2A1	YES	S1-ZR48K5E-PFV-800	ZR48K5E-PFV	800 (POE Oil ^)	208/230-1-60	48.2	24.3	60.0/440	0.875	0.500	7.50 X 7.50	16.94	N
O2A1	NO-NLA	S1-ZR48K5-PFV-800	ZR48K5-PFV	800	208/230-1-60	48.2	24.3	60.0/440	0.875	0.500	7.50 X 7.50	16.94	N
O2B*	NO-NLA	S1-01502425002	H25A503CBCA	706076-26-1440	208/230-1-60	49.0	19.0	60.0/370	0.875	0.500	7.50 X 7.50	16.86	Y
O2B*	NO-NLA	S1-01502425701	H25A503CBCA	706076-26-1440	208/230-1-60	49.0	19.0	60.0/370	0.875	0.500	7.50 X 7.50	16.86	Y
O2B*	NO-NLA	S1-01502572001	H25A50QCBCA	706404-26-1440	208/230-1-60	49.0	19.0	60.0/370	0.875	0.500	7.50 X 7.50	17.37	Y
O2B*	NO-NLA	S1-01502572701	H25A50QCBCA	706404-26-1440	208/230-1-60	49.0	19.0	60.0/370	0.875	0.500	7.50 X 7.50	17.375	Y
O2B*	NO-NLA	S1-01503327005	H23A503ABC	703254-1100-00	208/230-1-60	49.0	22.3	40.0/440	0.750	0.375	7.50 X 7.50	16.125	Y
O2B*	NO-NLA	S1-01503552001	H29A503CBCA	740070-1100-00	208/230-1-60	50.4	19.2	55.0/370	0.875	0.500	7.50 X 7.50	17.375	Y
O2B	YES	S1-H22A503ABC	H22A503ABC	772001-2020-00	208/230-1-60	49.0	22.3	40.0/440	0.875	0.500	7.50 X 7.50	16.125	Y
O2B	NO-NLA	S1-H22J49BABC	H22J49BABC		208/230-1-60	49.0	22.3	40.0/440	0.875	0.500	7.50 X 7.50	16.125	Y
O2B	NO-NLA	S1-01502349002	H23A463ABC	703005-2120-00	208/230-1-60	46.3	21.4	40.0/440	0.875	0.500	7.50 X 7.50	14.625	Y
O2B	NO-NLA	S1-01503494004	ZR47K3-PFV	935	208/230-1-60	48.2	21.4	60.0/440	0.750	0.500	7.50 X 7.50	16.95	N
O2B	YES	S1-01503714004	HRM047U1LP6	120U0951	208/230-1-60	47.5	24.4	60.0/370	0.875	0.500	7.50 X 7.50	16.53	N
O2B	NO-NLA	S1-01503833001	CR47KQ-PFV	960WB	208/230-1-60	47.0	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.812	Y
O2B	YES	S1-CR47KQ-PFV-970	CR47KQ-PFV	970 (POE Oil ^)	208/230-1-60	41.8	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.81	Y
O2B	NO-NLA	S1-CR47KQ-PFV-970	CR47KQ-PFV	970	208/230-1-60	47.5	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y
O2B1	NO-NLA	S1-01503227001	T26A464BBCA	747013-1100-00	208/230-1-60	17.7/44.8	7.0/17.8	55.0/370	0.875	0.500	7.50 X 7.50	17.375	Y
O2B1*	YES	S1-01503295001	T29A464BBCA	747026-1100-00	208/230-1-60	19.5/47.0	8.0/18.6	55.0/370	0.875	0.500	7.50 X 7.50	17.375	Y
O2B2	YES	S1-01503982001	T21J334CBCA	747058-1000-01	208/230-1-60	16.5/33.1	7.0/13.4	50.0/440	0.750	0.500	7.50 X 7.50	15.75	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50 HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a DUAL run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG BM NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
O2BA	YES	S1-01503573004	HRH054U1LP6	120U1301 (R-410A)	208/230-1-60	54.5	29.0	80.0/370	0.875	0.500	7.50 X 7.50	17.16	N	
O2BA	YES	S1-01503595004	HRH051U1LP6	120U1296 (R-410A)	208/230-1-60	51.8	26.3	70.0/370	0.875	0.500	7.50 X 7.50	17.16	N	
O2BA	NO-NLA	S1-01503750004	HRH054U1LP6	120U1301 (R-410A)	208/230-1-60	54.5	29.0	80.0/370	0.875	0.500	7.50 X 7.50	17.16	N	
O2BA	YES	S1-01503891004	HRH049U1LP6	120U1291 (R-410A)	208/230-1-60	49.0	25.0	60.0/370	0.875	0.500	7.50 X 7.50	17.16	N	
O2BA	NO-NLA	S1-01504148004	HRH049U1LP6	120U1291 (R-410A)	208/230-1-60	49.0	25.0	60.0/370	0.875	0.500	7.50 X 7.50	17.16	N	
O2BA	YES	S1-01504211004	HRH050U1LP6	120U2470 (R-410A)	208/230-1-60	51.0	27.5	70.0/370	0.875	0.500	7.50 X 7.50	17.16	N	
O2BA	YES	S1-01504309004	HRH048U1LP6	120U2582 (R-410A)	208/230-1-60	49.0	27.0	70.0/370	0.875	0.500	7.50 X 7.50	16.53	N	
O2C	NO-NLA	S1-01502378004	ZR49K2-PFV	230	208/230-1-60	49.0	26.4	40.0/440	0.875	0.500	7.50 X 7.50	17.25	N	
O2C	NO-NLA	S1-01502378704	ZR49K2-PFV	230	208/230-1-60	49.0	26.4	40.0/440	0.875	0.500	7.50 X 7.50	17.25	N	
O2C	NO-NLA	S1-01502531004	ZR46K2-PFV	250	208/230-1-60	46.0	26.4	40.0/440	0.875	0.500	7.50 X 7.50	16.38	N	
O2C	NO-NLA	S1-01502531704	ZR46K2-PFV	250	208/230-1-60	46.0	26.4	40.0/440	0.875	0.500	7.50 X 7.50	16.38	N	
O2C	NO-NLA	S1-01502640004	ZR46K3-PFV	250	208/230-1-60	46.0	26.4	40.0/440	0.875	0.500	7.50 X 7.50	16.13	N	
O2C	NO-NLA	S1-01502655004	ZR46K3-PFV	250	208/230-1-60	47.0	26.4	60.0/370	0.875	0.500	7.50 X 7.50	17.24	N	
O2C	NO-NLA	S1-01502655704	ZR46K3-PFV	250	208/230-1-60	46.0	26.4	60.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
O2C	NO-NLA	S1-01502700004	ZR47K3-PFV	250	208/230-1-60	47.0	24.3	40.0/370	0.750	0.500	7.50 X 7.50	16.31	N	
O2C	NO-NLA	S1-01502765004	ZR46K3-PFV	230	208/230-1-60	46.0	26.4	60.0/370	0.875	0.500	7.50 X 7.50	16.13	N	
O2C	NO-NLA	S1-01503138004	ZR49K3-PFV	230	208/230-1-60	49.1	26.4	60.0/370	0.875	0.500	7.50 X 7.50	17.24	W	
O2C	NO-NLA	S1-1450-4079	ZR46K3-PFV	230	208/230-1-60	46.0	26.4	60.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
O2C	NO-NLA	S1-1450-4079	ZR46K3-PFV	230	208/230-1-60	46.0	26.4	60.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
O2C	NO-NLA	S1-01502349002	H23A463ABCA	703005-2120-00	208/230-1-60	46.3	21.4	40.0/440	0.875	0.500	7.50 X 7.50	14.625	Y	
O2C	YES	S1-01503714004	HRM047U1LP6	120U0951	208/230-1-60	47.5	24.4	60.0/370	0.875	0.500	7.50 X 7.50	16.53	N	
O2C	NO-NLA	S1-01503833001	CR47KQ-PFV	960WB	208/230-1-60	47.0	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.812	Y	<
O2C*	YES	S1-CR47KQE-PFV-970	CR47KQE-PFV	970 (POE Oil ^)	208/230-1-60	47.8	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.812	Y	<
O2C	NO-NLA	S1-CR47KQ-PFV-970	CR47KQ-PFV	970 (POE Oil ^)	208/230-1-60	47.5	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y	<
O2C*	YES	S1-ZR48K5E-PFV-800	ZR48K5E-PFV	800 (POE Oil ^)	208/230-1-60	48.2	24.3	60.0/440	0.875	0.500	7.50 X 7.50	16.94	N	<
O2C	NO-NLA	S1-ZR48K5-PFV-800	ZR48K5-PFV	800	208/230-1-60	48.2	24.3	60.0/440	0.875	0.500	7.50 X 7.50	16.94	N	
O2C1	NO-NLA	S1-01502726004	ZR47K3-PFV	935	208/230-1-60	47.5	24.3	45.0/370	0.875	0.500	7.50 X 7.50	16.95	N	
O2C1	NO-NLA	S1-01503491000	ZR45K3-PFV	935	208/230-1-60	46.0	24.3	60.0/370	0.875	0.500	7.50 X 7.50	17.18	N	
O2C1	NO-NLA	S1-01503494000	ZR47K3-PFV	935	208/230-1-60	48.2	21.4	60.0/440	0.875	0.500	7.50 X 7.50	17.18	N	
O2C1	NO-NLA	S1-01503497000	ZR48K3-PFV	935	208/230-1-60	49.8	22.1	60.0/440	0.875	0.500	7.50 X 7.50	17.18	N	
O2C1	NO-NLA	S1-01503497004	ZR48K3-PFV	935	208/230-1-60	49.8	22.1	60.0/440	0.875	0.500	7.50 X 7.50	16.95	N	
O2C1	NO-NLA	S1-01503533004	ZR47K3-PFV	935	208/230-1-60	48.2	21.4	60.0/440	0.875	0.500	7.50 X 7.50	17.24	N	
O2C1	NO-NLA	S1-MARV10202	ZR47K3-PFV	935	208/230-1-60	48.2	21.4	60.0/440	0.875	0.500	7.50 X 7.50	16.95	N	
O2C1	NO-NLA	S1-01503494004	ZR47K3-PFV	935	208/230-1-60	48.2	21.4	60.0/440	0.750	0.500	7.50 X 7.50	16.95	N	<
O2C1*	YES	S1-ZR48K5E-PFV-800	ZR48K5E-PFV	800 (POE Oil ^)	208/230-1-60	48.2	24.3	60.0/440	0.875	0.500	7.50 X 7.50	16.94	N	<
O2C1	NO-NLA	S1-ZR48K5-PFV-800	ZR48K5-PFV	800	208/230-1-60	48.2	24.3	60.0/440	0.875	0.500	7.50 X 7.50	16.94	N	
O2C1M*	YES	S1-01504440004	ZPS49K5E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	49.1	32.1	40.0/440	0.875	0.500	7.50 X 7.50	16.94	N	<
O2CAM*	YES	S1-01503671004	ZPS51K4E-PFV	930 (R-410A) (POE Oil ^)	208/230-1-60	52.0	28.6	80.0/370	0.875	0.500	7.50 X 7.50	17.91	N	
O2CAM*	SET-UP	S1-01504492004	ZPS51K5E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	52.0	30.2	40.0/440	0.875	0.500	7.50 X 7.50	16.94	N	<
O2CB*	YES	S1-01503932004	ZP51K5E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	51.0	29.4	70.0/370	0.875	0.500	7.50 X 7.50	16.94	N	
O2CB*	YES	S1-01504225004	ZP49K5E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	49.4	27.9	70.0/370	0.875	0.500	7.50 X 7.50	16.94	N	

O2CC	YES	S1-01504460001	H82J46BABCA	760068-2020-03 (R-410A)	208/230-1-60	45.4	20.2	60.0/370	0.750	0.500	7.50 X 7.50	15.60	Y	<
O2D	NO-NLA	S1-01502537004	ZR46K2-TF5	250	200/230-3-60	46.0	15.0		0.875	0.500	7.50 X 7.50	16.38	N	
O2D	NO-NLA	S1-01502537704	ZR46K2-TF5	250	200/230-3-60	46.0	15.0		0.875	0.500	7.50 X 7.50	16.38	N	
O2D	NO-NLA	S1-01502641704	ZR46K3-TF5	250	200/230-3-60	46.1	15.0		0.875	0.500	7.50 X 7.50	17.25	N	
O2D	NO-NLA	S1-01502790004	ZR47KC-TF5	935	200/230-3-60	47.5	14.3		0.875	0.500	7.50 X 7.50	16.95	N	
O2D	NO-NLA	S1-01502958004	ZR46K3-TF5	230	200/230-3-60	46.1	15.0		0.875	0.500	7.50 X 7.50	17.24	N	
O2D	NO-NLA	S1-01503492000	ZR45KC-TF5	935	200/230-3-60	46.0	14.3		0.875	0.500	7.50 X 7.50	17.18	N	
O2D	NO-NLA	S1-01503495000	ZR47K3-TF5	935	200/230-3-60	47.5	16.4		0.875	0.500	7.50 X 7.50	17.18	N	
O2D	YES/LS	S1-01503495004	ZR47K3-TF5	935	200/230-3-60	47.5	16.4		0.875	0.500	7.50 X 7.50	16.95	N	
O2D	NO-NLA	S1-01503498000	ZR48K3-TF5	935	200/230-3-60	49.1	16.4		0.875	0.500	7.50 X 7.50	17.18	N	
O2D	NO-NLA	S1-01503498004	ZR48K3-TF5	935	200/230-3-60	49.1	16.4		0.875	0.500	7.50 X 7.50	16.95	N	
O2D	NO-NLA	S1-01503500000	ZR49K3-TF5	930	200/230-3-60	49.2	15.0		0.875	0.500	7.50 X 7.50	18.00	N	
O2D	NO-NLA	S1-1450-433P	ZR46K3-TF5	230	200/230-3-60	46.0	17.1	N/A	0.875	0.500	7.50 X 7.50	17.25	N	
O2D ^Δ	YES	S1-ZR48K5E-TF5-800	ZR48K5E-TF5	800 (POE Oil ^Δ)	200/230-3-60	48.2	17.1	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
O2D	NO-NLA	S1-ZR48K5-TF5-800	ZR48K5-TF5	800	200/230-3-60	48.2	17.1		0.875	0.500	7.50 X 7.50	16.94	N	
O2D1M ^Δ	YES	S1-01503874004	ZPS51K4E-TF5	930 (R-410A) (POE Oil ^Δ)	200/230-3-60	52.0	19.6		0.875	0.500	7.50 X 7.50	17.91	N	
O2D1M ^Δ	YES	S1-01504487004	ZPS40K5E-TF5	800 (R-410A) (POE Oil ^Δ)	208/230-3-60	51.0	15.6	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
O2D2 ^Δ	YES	S1-01503933004	ZP51K5E-TF5	830 (R-410A) (POE Oil ^Δ)	200/230-3-60	51.5	17.8	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
O2D2 ^Δ	YES	S1-01504226004	ZP49K5E-TF5	830 (R-410A) (POE Oil ^Δ)	200/230-3-60	49.7	17.7	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
O2D3	YES	S1-01504281001	H82J483DBLA	760132-2020-02 (R-410A)	208/230-3-60	48.0	13.6	N/A	0.750	0.500	7.50 X 7.50	15.875	Y	
O2D3	NO-NLA	S1-01504305001	H82J483DBLA	760132-2020-02 (R-410A)	208/230-3-60	48.0	13.6	N/A	0.750	0.500	7.50 X 7.50	15.875	Y	
O2D4	YES	S1-01504310004	HRH048U2LP6	120U2776 (R-410A)	208/230-3-60	48.2	17.3	N/A	0.875	0.500	7.50 X 7.50	16.53	N	
O2E1 ^Δ	YES	S1-01503934004	ZP51K5E-TFD	830 (R-410A) (POE Oil ^Δ)	460-3-60	51.5	8.6	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
O2E1 ^Δ	YES	S1-01504227004	ZP49K5E-TFD	830 (R-410A) (POE Oil ^Δ)	460-3-60	50.0	7.9	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
O2E2	YES	S1-01504282001	H82J483DBVA	760133-2020-02 (R410A)	460-3-60	48.0	6.7	N/A	0.75	0.50	7.50 X 7.50	15.875	Y	
O2E2	NO-NLA	S1-01504306001	H82J483DBVA	760133-2020-02 (R-410A)	460-3-60	48.0	6.7	N/A	0.750	0.500	7.50 X 7.50	15.875	Y	
O2E2A	YES	S1-01504311004	HRH048U4LP6	120U2772 (R-410A)	460-3-60	48.2	9.0	N/A	0.875	0.500	7.50 X 7.50	16.53	N	
O2E3	YES	S1-01504283001	H82J483DBFA	760143-2020-02 (R-410A)	575-3-60	48.0	5.5	N/A	0.750	0.500	7.50 X 7.50	15.875	Y	
O2E3	NO-NLA	S1-01504307001	H82J483DBFA	760143-2020-02 (R-410A)	575-3-60	48.0	5.5	N/A	0.750	0.500	7.50 X 7.50	15.875	Y	
O2F	NO-NLA	S1-01502691004	ZR47K3-TFE	930	575-3-50/60	46.5	6.4		0.875	0.500	7.50 X 7.50	16.95	N	

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^Δ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADE" compressors listed are "50-HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
O2G	NO-NLA	S1-01501183000	YEC1-0350-PFB		230-1-60	46.0	28.0	40.0/440	0.875	0.500	7.50 X 7.50		N	
O3	NO-NLA	S1-01501275001	AG5546E	AG111RT-004-A4	208/230-3-60	46.8			0.875	0.500	7.50 X 7.50	14.50	Y	
O3	NO-NLA	S1-01501275002	AGA5546EXT	AG111RT-004-A4Y	208/230-3-60	46.8			0.875	0.500	7.50 X 7.50	14.50	Y	
O3	NO-NLA	S1-01501738000	AG5546E	AG111RT-004-A4	208/230-3-60	46.8			0.875	0.500	7.50 X 7.50	14.50	Y	
O3	NO-NLA	S1-01501827000	AG5546E	AG111RT-004-A4	208/230-3-60	46.8			0.875	0.500	7.50 X 7.50	14.50	Y	
O3	NO-NLA	S1-01501869000	AG5546E	AG111RT-004-A4	208/230-3-60	46.8			0.875	0.500	7.50 X 7.50	14.50	Y	
O3A	NO-NLA	S1-01501254000	CL5550G	CL157RT-079-B4	208/230-3-60	50.0	15.0		0.750	0.375	7.50 X 7.50	16.28	N	
O3A	NO-NLA	S1-01501751000	CL5550E	CLB402-85	208/230-3-60	50.0	15.0		0.750	0.375	7.50 X 7.50	16.28	N	
O3A	NO-NLA	S1-01501752000	CL5550E	CL157RT-085	208/230-3-60	50.0	15.0		0.750	0.375	7.50 X 7.50	16.28	N	
O4	NO-NLA	S1-01501422001	CRL1-0350-TF5	251	200/230-3-60	46.0	16.8		0.875	0.500	7.50 X 7.50	15.38	Y	
O4	NO-NLA	S1-01501422002	CRL1-0350-TF5	771	200/230-3-60	46.0	16.8		0.875	0.500	7.50 X 7.50	15.38	Y	
O4	NO-NLA	S1-01501422003	CRL1-0350-TF5	252	200/230-3-60	46.0	16.8		0.875	0.500	7.50 X 7.50	15.38	Y	
O4	NO-NLA	S1-01501422004	CRL1-0350-TF5	271	200/230-3-60	46.0	16.8		0.875	0.500	7.50 X 7.50	15.38	Y	
O4	NO-NLA	S1-01501422006	CRL1-0350-TF5	46.0	200/230-3-60	46.0	16.8		0.875	0.500	7.50 X 7.50	15.38	Y	
O4	NO-NLA	S1-01501502002	CRL1-0350-TF5	751	200/230-3-60	45.2	16.8		0.875	0.500	7.50 X 7.50	15.00	Y	
O4	NO-NLA	S1-01501564000	CRL1-0350-TF5	270	208/230-3-60	45.2	16.8		0.875	0.500	7.50 X 7.50	15.00	Y	
O4	NO-NLA	S1-01501783000	CRL1-0350-TF5	270	200/230-3-60	46.8	16.8		0.875	0.500	7.50 X 7.50	15.00	Y	
O4	NO-NLA	S1-01501987002	CRL1-0350-TF5	970	200/230-3-60	46.8	16.8		0.875	0.500	7.50 X 7.50	15.75	Y	
O4	NO-NLA	S1-01501987005	CRL1-0350-TF5	270	200/230-3-60	46.8	16.8		0.875	0.500	7.50 X 7.50	15.75	Y	
O4	NO-NLA	S1-01502082002	CRL3-0350-TF5	770	200/230-3-60	47.0	16.8		0.875	0.500	7.50 X 7.50	15.69	Y	
O4	NO-NLA	S1-01502082005	CRL3-0350-TF5	270	200/230-3-60	47.0	16.8		0.875	0.500	7.50 X 7.50	15.69	Y	
O4	NO-NLA	S1-01502082705	CRL3-0350-TF5	270	200/230-3-60	47.0	16.8		0.875	0.500	7.50 X 7.50	15.69	Y	
O4	NO-NLA	S1-01503464005	CR47KQ-TF5	980WB	200/230-3-60	47.2	16.0		0.875	0.500	7.50 X 7.50	15.187	N	
O4	NO-NLA	S1-01503464005	CR47KQ-TF5	980WB	200/230-3-60	47.2	16.0		0.875	0.500	7.50 X 7.50	14.812	Y	
O4	NO-NLA	S1-1450-4030	CRL3-0350-TF5	270	200/230-3-60	42.0	16.8		0.875	0.500	7.50 X 7.50	15.687	Y	
O4	NO-NLA	S1-1450-4039	CRL3-0350-TF5	270	200/230-3-60	42.0	16.8		0.875	0.500	7.50 X 7.50	15.687	Y	
O4	NO-NLA	S1-1450-403P	CRL3-0350-TF5	270	200/230-3-60	42.0	16.8		0.875	0.500	7.50 X 7.50	15.687	Y	
O4^	YES	S1-CR47KQE-TF5-970	CR47KQE-TF5	970 (POE Oil ^)	200/230-3-60	47.2	16.1	N/A	0.875	0.500	7.50 X 7.50	14.8125	Y	<
O4	YES/LS	S1-CR47KQ-TF5-970	CR47KQ-TF5	970	200/230-3-60	47.2	16.1	N/A	0.875	0.500	7.50 X 7.50	14.8125	Y	
O4A	NO-NLA	S1-01501618002	H23A463DBLA	703013-18-0790	200/230-3-60	46.1	21.6		0.875	0.500	7.50 X 7.50	14.62	Y	
O4A	NO-NLA	S1-01501618005	H23A463DBLA	703013-18-0730	200/230-3-60	46.1	21.6		0.875	0.500	7.50 X 7.50	14.62	Y	
O4A	NO-NLA	S1-01501645002	H23A463DBLA	703013-18-790	200/230-3-60	47.1	13.6		0.875	0.500	7.50 X 7.50	14.62	Y	
O4A	NO-NLA	S1-01501645005	H23A463DBLA	703013-18-790	200/230-3-60	47.1	13.6		0.875	0.500	7.50 X 7.50	14.62	Y	
O4A	NO-NLA	S1-01502090002	H23A463DBLA	703309-1100-00	200/230-3-60	46.3	12.6		0.875	0.500	7.50 X 7.50	14.625	Y	
O4A	YES/LS	S1-01502090005	H23A463DBLA	703013-2120-00	200/230-3-60	46.3	12.6		0.875	0.500	7.50 X 7.50	14.625	Y	
O4A	NO-NLA	S1-01502440701	H25A463DBLA	706113-29-1437	200/230-3-60	46.1	12.6		0.875	0.500	7.50 X 7.50	15.61	Y	
O4A	NO-NLA	S1-01502569001	H25A463DBLA	706394-26-1437	200/230-3-60	46.1	12.6		0.875	0.500	7.50 X 7.50	16.12	Y	
O4A	NO-NLA	S1-01502569701	H25A463DBLA	706394-26-1437	200/230-3-60	46.1	12.6		0.875	0.500	7.50 X 7.50	16.12	Y	
O4A	NO-NLA	S1-01502728001	H26A463DBLA	706745-26-1437	200/230-3-60	46.3	12.6		0.875	0.500	7.50 X 7.50	16.43	Y	
O4A	NO-NLA	S1-01502728005	H27A463DBLA	707217-1101-00	208/230-3-60	46.3	12.3		0.875	0.625	7.50 X 7.50	17.375	Y	
O4A	NO-NLA	S1-01503403001	H29A473DBLA	740072-1100-00	200/230-3-60	47.6	11.9		0.875	0.500	7.50 X 7.50	17.375	Y	
O4A	NO-NLA	S1-01503800001	H20J443DBDA	750162-1000-00	208/230-3-60	44.1	11.7		0.750	0.500	7.50 X 7.50	15.50	Y	
O4A	YES	S1-H2ZJ443DBDA	H22J443DBDA	770036-2020-00	200/230-3-60	44.1	11.7		0.750	0.500	7.50 X 7.50	15.50	Y	

O4A1	NO-NLA	S1-01502794004	H20R483DBYA	717007-36-1743	208/230-3-60	47.5	14.1	0.875	0.500	7.50 X 7.50	17.69	N
O4A1	NO-NLA	S1-01502911004	HD045T2LP6	120U0771	208/230-3-60	44.5	12.8	0.875	0.500	7.50 X 7.50	17.69	N
O4A1	NO-NLA	S1-01502949004	H21R453DBYA	719019-36-1743	208/230-3-60	44.8	13.0	0.875	0.500	7.50 X 7.50	17.68	N
O4A1	NO-NLA	S1-01502929004	HD048T2LP6	120U0781	208/230-3-60	47.5	14.1	0.875	0.500	7.50 X 7.50	17.69	N
O4A1	NO-NLA	S1-01503101004	HRM045U2LP6	719019-1101-01	208/230-3-60	44.1	13.0	0.875	0.500	7.50 X 7.50	17.68	N
O4A1	YES	S1-01503711004	HRM045U2LP6	120U1121	208/230-3-60	45.0	16.0	0.875	0.500	7.50 X 7.50	16.53	N
O4A1	YES	S1-01503715004	HRM047U2LP6	120U1131	208/230-3-60	47.5	16.0	0.875	0.500	7.50 X 7.50	16.53	N
O4A1	NO-NLA	S1-015043841004	H23C453DBDA	715035	208/230-3-60	45.0	16.0	0.875	0.500	7.50 X 7.50	16.53	N
O4A1	NO-NLA	S1-01504098004	HRM047U2LP6	120U1131	208/230-3-60	47.5	16.0	0.875	0.500	7.50 X 7.50	16.53	N
O4A3	YES	S1-01504284001	H82J463DBLA	760102-2020-02 (R-410A)	200/230-3-60	45.4	12.9	0.750	0.500	7.50 X 7.50	15.59	Y
O4A4 [^]	NO-NLA	S1-01504405004	ZP44K3E-TF5	830 (R-410A) (POE Oil [^])	200/230-3-60	44.3	17.9	0.750	0.500	7.50 X 7.50	15.63	N
O4A5	YES	S1-01504361001	HRP047T2LP6	120U1125 (R-407C)	208/230-3-60	16.0	16.0	0.750	0.500	7.50 X 7.50	16.53	Y
O4B	NO-NLA	S1-01502049001	H23A503DBLA	703252-18-0836	200/230-3-60	49.3	13.7	0.875	0.500	7.50 X 7.50	16.13	Y
O4B	NO-NLA	S1-01502049002	H23A503DBLA	703252-1100-00	200/230-3-60	49.0	13.7	0.875	0.500	7.50 X 7.50	16.125	Y
O4B	NO-NLA	S1-01502049005	H23A503DBLA	703252-2120-00	200/230-3-60	49.3	13.7	0.875	0.500	7.50 X 7.50	16.125	Y
O4B	NO-NLA	S1-01502458701	H25A503DBLA	706115-26-1440	200/230-3-60	49.0	13.0	0.875	0.500	7.50 X 7.50	16.86	Y
O4B	NO-NLA	S1-01502503701	H25A503DBLA	706184-24-1440	200/230-3-60	49.0	13.0	0.875	0.500	7.50 X 7.50	16.86	Y
O4B	NO-NLA	S1-01502573005	H25A50QDBLA	706410-26-1440	200/230-3-60	49.0	13.0	0.875	0.500	7.50 X 7.50	17.37	Y
O4B	NO-NLA	S1-01502573705	H25A50QDBLA	706410-26-1440	200/230-3-60	49.0	13.0	0.875	0.500	7.50 X 7.50	17.37	Y
O4B	NO-NLA	S1-01502574004	H25A50QDBLA	706407-26-1438	200/230-3-60	49.0	13.0	0.875	0.500	7.50 X 7.50	17.38	N
O4B	NO-NLA	S1-01502574704	H25A50QDBLA	706407-26-1438	200/230-3-60	49.0	13.0	0.875	0.500	7.50 X 7.50	17.38	N
O4B	NO-NLA	S1-01502575001	H25A50QDBLA	706408-26-1440	200/230-3-60	49.0	13.0	0.875	0.500	7.50 X 7.50	17.37	Y
O4B	NO-NLA	S1-01502575701	H25A50QDBLA	706408-26-1440	200/230-3-60	49.0	13.0	0.875	0.500	7.50 X 7.50	17.37	Y
O4B	NO-NLA	S1-01502746001	H27A50QDBLA	706886-1101-00	208/230-3-60	49.2	13.0	0.875	0.625	7.50 X 7.50	17.375	Y
O4B	NO-NLA	S1-01502746005	H27A50QDBLA	706886-26-1440	200/230-3-60	49.2	13.0	0.875	0.625	7.50 X 7.50	17.38	Y
O4B	NO-NLA	S1-01503203001	H28A503DBLA	740017-1100-00	200/230-3-60	49.5	12.9	0.875	0.500	7.50 X 7.50	16.125	Y
O4B	NO-NLA	S1-01503260001	H29A503DBLA	740038-1100-00	200/230-3-60	50.7	12.5	0.875	0.500	7.50 X 7.50	17.375	Y
O4B	YES	S1-H22A503DBLA	H22A503DBLA	772002-2020-00	200/230-3-60	49.0	13.7	0.875	0.500	7.50 X 7.50	16.125	Y
O4BA	YES	S1-01503676004	HRH051U2LP6	120U1466 (R-410A)	208/230-3-60	50.8	17.6	0.875	0.500	7.50 X 7.50	17.16	N
O4BB	NO-NLA	S1-01502789005	H87A49QDBLA	707034-1100-01 (R-410A)	200/230-3-60	48.9	13.0	0.875	0.625	7.50 X 7.50	17.546	Y
O4B1	YES	S1-01503719004	HRM051U2LP6	120U1866	208/230-3-60	51.3	16.7	0.875	0.500	7.50 X 7.50	17.16	N
O4B1	NO-NLA	S1-01503843004	H23R513DBDA	719062	208/230-3-60	51.3	16.7	0.875	0.500	7.50 X 7.50	17.16	N
O5	NO-NLA	S1-01501276001	AG5546F	AG111UT-004-A4	460-3-60	46.0	7.0	0.875	0.500	7.50 X 7.50	14.68	Y
O5	NO-NLA	S1-01501276002	AGC5546EXG	AG111UT-004-A4Y	460-3-60	46.8	7.0	0.875	0.500	7.50 X 7.50	14.50	Y
O5	NO-NLA	S1-01501722000	AG5546F	AG111UT-004-AY	460-3-60	46.8	7.0	0.875	0.500	7.50 X 7.50	14.50	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
[^] In the GRP column indicates compressor with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
O5A	NO-NLA	S1-01501262000	CL5550G	CL157TT-079-D4Y	460-3-60	50.0	8.0		0.750	0.375	7.50 X 7.50	16.28	N	
O5A	NO-NLA	S1-01501861000	CL5550E	CL157TT-079-A4Y	460-3-60	50.0	8.0		0.750	0.375	7.50 X 7.50	16.28	N	
O5B	NO-NLA	S1-01501700000	CD041BAQ	WESTINGHOUSE	460-3-60	45.6			0.750	0.438	7.50 X 7.50	13.84	N	
O5B	NO-NLA	S1-01501726000	CD041BAQR	WESTINGHOUSE	460-3-60	45.6			0.750	0.438	7.50 X 7.50	13.84	N	
O6	NO-NLA	S1-01501427002	CRL1-0350-TFD	751	460-3-60	45.2	8.2		0.875	0.500	7.50 X 7.50	15.00	Y	
O6	NO-NLA	S1-01501572002	CRL1-0350-TFD	250	460-3-60	45.2	8.2		0.875	0.500	7.50 X 7.50	15.00	Y	
O6	NO-NLA	S1-01501791000	CRL1-0350-TFD		460-3-60	47.0	8.2		0.875	0.500	7.50 X 7.50	15.75	Y	
O6	NO-NLA	S1-01501791002	CRL1-0350-TFD	270	460-3-60	46.8	8.2		0.875	0.500	7.50 X 7.50	15.00	Y	
O6	NO-NLA	S1-01501988002	CRL1-0350-TFD	970	460-3-60	46.8	8.2		0.875	0.500	7.50 X 7.50	15.75	Y	
O6	NO-NLA	S1-01501988005	CRL1-0350-TFD	270	460-3-60	46.8	8.2		0.875	0.500	7.50 X 7.50	15.75	Y	
O6	NO-NLA	S1-01502083002	CRL3-0350-TFD	770	460-3-60	47.0	8.2		0.875	0.500	7.50 X 7.50	15.75	Y	
O6	NO-NLA	S1-01502083005	CRL3-0350-TFD	270	460-3-60	47.0	8.2		0.875	0.500	7.50 X 7.50	15.75	Y	
O6	NO-NLA	S1-01503465000	CR47KQ-TFD	980WB	460-3-60	47.2	8.2		0.875	0.500	7.50 X 7.50	15.187	N	
O6	NO-NLA	S1-01503465005	CR47KQ-TFD	980WB	460-3-60	47.2	8.2		0.875	0.500	7.50 X 7.50	14.812	Y	
O6 ^A	YES	S1-CR47KQE-TFD-970	CR47KQE-TFD	970 (Poe Oil ^A)	460-3-60	47.2	8.2	N/A	0.875	0.500	7.50 X 7.50	14.8125	Y	<
O6	YES/LS	S1-CR47KQ-TFD-970	CR47KQ-TFD	970	460-3-60	47.2	8.2	N/A	0.875	0.500	7.50 X 7.50	14.8125	Y	
O6A	NO-NLA	S1-01501619002	H23A463DBEA	703017-18-0790	460-3-50/60	46.1	6.8		0.875	0.500	7.50 X 7.50	14.62	Y	
O6A	NO-NLA	S1-01501619005	H23A463DBEA	703017-18-0730	460-3-50/60	46.1	6.8		0.875	0.500	7.50 X 7.50	14.62	Y	
O6A	NO-NLA	S1-01501646002	H23A463DBEA	703017-18-0790	460-3-50/60	46.1	6.8		0.875	0.500	7.50 X 7.50	14.62	Y	
O6A	NO-NLA	S1-01501646005	H23A463DBEA	703017-18-0730	460-3-50/60	46.1	6.8		0.875	0.500	7.50 X 7.50	14.62	Y	
O6A	NO-NLA	S1-01502091002	H23A463DBEA	703310-1100-00	460-3-50/60	46.3	6.3		0.875	0.500	7.50 X 7.50	14.625	Y	
O6A	NO-NLA	S1-01502091005	H23A463DBEA	703017-2120-00	460-3-50/60	46.3	6.3	N/A	0.875	0.500	7.50 X 7.50	14.625	Y	
O6A	NO-NLA	S1-01502441701	H25A463DBEA	706158-29-1437	460-3-50/60	46.1	6.4		0.875	0.500	7.50 X 7.50	15.61	Y	
O6A	NO-NLA	S1-01502570001	H25A46QDBEA	706398-26-1437	460-3-50/60	46.1	6.4		0.875	0.500	7.50 X 7.50	16.12	Y	
O6A	NO-NLA	S1-01502570701	H25A46QDBEA	706398-26-1437	460-3-50/60	46.1	6.4		0.875	0.500	7.50 X 7.50	16.125	Y	
O6A	NO-NLA	S1-01502727001	H26A46QDBEA	706754-26-1437	460-3-50/60	46.3	6.3		0.875	0.500	7.50 X 7.50	16.125	Y	
O6A	NO-NLA	S1-01503354005	H25A50QDBEA		460-3-60	49.0	6.5		0.875	0.500	7.50 X 7.50	16.81	Y	
O6A	NO-NLA	S1-01503404001	H29A473DB/A	740074-1100-00	380/460-3-60	47.1	6.3		0.875	0.500	7.50 X 7.50	17.375	Y	
O6A	NO-NLA	S1-01503801001	H20J443DBEA	750161-1000-00	460-3-60	44.1	5.8		0.750	0.500	7.50 X 7.50	15.50	Y	
O6A	YES	S1-H22J443DBEA	H22J443DBEA	770037-2020-00	460-3-60	44.1	5.8	N/A	0.750	0.500	7.50 X 7.50	15.50	Y	
O6A1	NO-NLA	S1-01502795004	H20R483DBEA	717008-36-1743	460-3-50/60	47.5	7.1		0.875	0.500	7.50 X 7.50	17.69	N	
O6A1	NO-NLA	S1-01502912004	HDM045T4LP6	1200U0416	460-3-50/60	44.6	6.4		0.875	0.500	7.50 X 7.50	17.69	N	
O6A1	NO-NLA	S1-01502950004	H21R453DBEA	719004-36-1743	460-3-50/60	44.8	6.4		0.875	0.500	7.50 X 7.50	17.68	N	
O6A1	NO-NLA	S1-01502983004	HDM048T4LP6	1200U0431	460-3-50/60	47.5	7.1		0.875	0.500	7.50 X 7.50	17.69	N	
O6A1	NO-NLA	S1-01503102004	HDM045U4LP6	1200U0426	460-3-60	44.1	6.4		0.875	0.500	7.50 X 7.50	17.68	N	
O6A1	NO-NLA	S1-01503363004	H20R453DBEA		460-3-60	44.6	6.4		0.750	0.500	7.50 X 7.50	17.69	N	
O6A1	YES	S1-01503712004	HRM045U4LP6	120U1041	380/460-3-60	45.0	7.7		0.875	0.500	7.50 X 7.50	16.53	N	
O6A1	YES	S1-01503716004	HRM047U4LP6	120U1051	380/460-3-60	47.5	7.7		0.875	0.500	7.50 X 7.50	16.53	N	
O6A1	NO-NLA	S1-01504089004	HRM047U4LP6	120U1666	460-3-60	47.2	8.0	N/A	0.875	0.500	7.50 X 7.50	17.16	N	

O6A2	YES	S1-01504359001	HRP047T4LP6	120U1046 (R-407C)	460-3-60		7.7	N/A	0.750	0.500	7.50 X 7.50	16.53	Y
O6B	NO-NLA	S1-01502050001	H23A503DBEA	703292-18-1029	460-3-50/60	49.3	6.8		0.875	0.500	7.50 X 7.50	16.13	Y
O6B	NO-NLA	S1-01502050002	H23A503DBEA	703292-1100-00	460-3-50/60	49.0	6.8		0.875	0.500	7.50 X 7.50	16.125	Y
O6B	NO-NLA	S1-01502050005	H23A503DBEA	703292-2120-00	460-3-60	49.3	6.9	N/A	0.875	0.500	7.50 X 7.50	16.125	Y
O6B	NO-NLA	S1-01502459701	H25A503DBEA	706159-26-1437	460-3-50/60	49.0	6.5		0.875	0.500	7.50 X 7.50	16.86	Y
O6B	NO-NLA	S1-01502504701	H25A503DBEA	706189-26-1437	460-3-50/60	49.0	6.5		0.875	0.500	7.50 X 7.50	16.86	Y
O6B	NO-NLA	S1-01502505701	H25A503DBEA	706249-26-1437	460-3-50/60	49.0	5.2		0.875	0.500	7.50 X 7.50	16.86	Y
O6B	NO-NLA	S1-01502576005	H25A50QDBEA	706412-26-1437	460-3-50/60	49.0	6.5		0.875	0.500	7.50 X 7.50	17.37	Y
O6B	NO-NLA	S1-01502576705	H25A50QDBEA	706412-26-1437	460-3-50/60	49.0	6.5		0.875	0.500	7.50 X 7.50	17.37	Y
O6B	NO-NLA	S1-01502577001	H25A50QDBEA	706411-26-1437	460-3-50/60	49.0	6.5		0.875	0.500	7.50 X 7.50	17.37	Y
O6B	NO-NLA	S1-01502747001	H27A50QDBEA	707288-1101-00	460-3-60	49.2	6.5		0.875	0.625	7.50 X 7.50	17.375	Y
O6B	NO-NLA	S1-01502747005	H27A50QDBEA	706890-26-1437	460-3-60	49.2	6.5		0.875	0.625	7.50 X 7.50	17.38	Y
O6B	NO-NLA	S1-01503204001	H28A503DBVA	740015-1100-00	460-3-60	49.5	6.6		0.875	0.500	7.50 X 7.50	16.125	Y
O6B	NO-NLA	S1-01503221001	H27A50QDBEA	707288-1101-00	460-3-60	49.2	6.5		0.875	0.625	7.50 X 7.50	17.38	Y
O6B	NO-NLA	S1-01503261001	H28A503DBVA	740039-1100-00	380/460-3-60	50.7	6.2		0.875	0.500	7.50 X 7.50	17.375	Y
O6B	YES	S1-H22A503DBEA	H22A503DBEA	772003-2020-00	460-3-60	49.0	6.8	N/A	0.875	0.500	7.50 X 7.50	16.125	Y
O6B	NO-NLA	S1-H22A503DBVA	H22A503DBVA	772003-2020-00	460-3-60	49.0	6.8	N/A	0.875	0.500	7.50 X 7.50	16.125	Y
O6B1^	NO-NLA	S1-01504406004	ZP44K3E-TFD	830 (R-410A) (POE Oil ^)	460-3-60	44.3	7.9	N/A	0.750	0.500	7.50 X 7.50	15.63	N
O6BA	YES	S1-01503677004	HRH051U4LP6	120U1371 (R-410A)	460-3-60	50.8	8.3		0.875	0.500	7.50 X 7.50	17.16	N
O6C	NO-NLA	S1-01502538004	ZR46K2-TFD	250	460-3-60	46.0	8.2		0.875	0.500	7.50 X 7.50	16.38	N
O6C	NO-NLA	S1-01502538704	ZR46K2-TFD	250	460-3-60	46.0	8.2		0.875	0.500	7.50 X 7.50	16.38	N
O6C	NO-NLA	S1-01502642004	ZR46K3-TFD	250	460-3-60	46.1	8.2		0.875	0.500	7.50 X 7.50	16.13	N
O6C	NO-NLA	S1-01502642704	ZR46K3-TFD	250	460-3-60	46.1	8.2		0.875	0.500	7.50 X 7.50	16.13	N
O6C	NO-NLA	S1-01502791004	ZR47KC-TFD	935	460-3-50/60	47.5	7.1		0.875	0.500	7.50 X 7.50	16.95	N
O6C	NO-NLA	S1-01502959004	ZR46K3-TFD	930	460-3-60	46.1	8.2		0.875	0.500	7.50 X 7.50	17.24	N
O6C	NO-NLA	S1-01503493000	ZR45KC-TFD	935	460-3-60	46.0	7.2		0.875	0.500	7.50 X 7.50	17.18	N
O6C	NO-NLA	S1-01503496000	ZR47K3-TFD	935	460-3-60	47.5	7.9		0.875	0.500	7.50 X 7.50	17.18	N
O6C	NO-NLA	S1-01503496004	ZR47K3-TFD	935	460-3-60	47.5	7.9		0.875	0.500	7.50 X 7.50	16.95	N
O6C	NO-NLA	S1-01503499000	ZR48K3-TFD	935	460-3-60	48.9	7.8		0.875	0.500	7.50 X 7.50	17.18	N
O6C	NO-NLA	S1-01503499004	ZR48K3-TFD	935	460-3-60	48.9	7.8		0.875	0.500	7.50 X 7.50	16.95	N
O6C	NO-NLA	S1-01503501000	ZR49K3-TFD	930	460-3-60	49.2	8.2		0.875	0.500	7.50 X 7.50	18.00	N
O6C^	YES	S1-ZR48K5E-TFD-800	ZR48K5E-TFD	800 (POE Oil ^)	460-3-60	48.2	7.9	N/A	0.875	0.500	7.50 X 7.50	16.94	N
O6C	NO-NLA	S1-ZR48K5-TFD-800	ZR48K5-TFD	800	460-3-60	48.2	7.9	N/A	0.875	0.500	7.50 X 7.50	16.94	N
O6D	NO-NLA	S1-01502062705	CRL3-0350-TFE	970	575-3-60	47.2	6.4		0.875	0.500	7.50 X 7.50	15.3125	Y
O6D	NO-NLA	S1-01502063005	CRK3-0325-TFE	270	575-3-60	46.1	5.4		0.875	0.500	7.50 X 7.50	15.06	Y
O6E^	YES	S1-ZR48K5E-TFE-800	ZR48K5E-TFE	800 (POE Oil ^)	575-3-60	48.2	5.8	N/A	0.875	0.500	7.50 X 7.50	16.94	N
O6E	NO-NLA	S1-ZR48K5-TFE-800	ZR48K5-TFE	800	575-3-60	48.2	5.8	N/A	0.875	0.500	7.50 X 7.50	16.94	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADED" compressors listed are "50 HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
O6E1A	NO-NLA	S1-01504407004	ZP44K3E-TFE	830 (R-410A) (POE Oil ^)	575-3-60	44.3	6.2	N/A	0.750	0.500	7.50 X 7.50	15.63	N	
O7	NO-NLA	S1-01501647002	H23A463DBFA	703073-1100-00	575-3-50/60	46.3	5.0		0.875	0.500	7.50 X 7.50	14.625	Y	
O7	NO-NLA	S1-01501647005	H23A463DBFA	703073-2120-00	575-3-50/60	46.3	5.0		0.875	0.500	7.50 X 7.50	14.625	Y	
O7	NO-NLA	S1-01502442701	H25A463DBFA	706167-29-1437	575-3-50/60	46.1	5.0		0.875	0.500	7.50 X 7.50	15.61	Y	
O7	NO-NLA	S1-01502571001	H25A46QDBFA	706401-26-1437	575-3-50/60	46.1	5.0		0.875	0.500	7.50 X 7.50	16.12	Y	
O7	NO-NLA	S1-01502571701	H25A46QDBFA	706401-26-1437	575-3-50/60	46.1	5.0		0.875	0.500	7.50 X 7.50	16.125	Y	
O7	NO-NLA	S1-01502729001	H25A46QDBFA	706763-26-1437	575-3-50/60	46.3	5.1		0.875	0.500	7.50 X 7.50	16.43	Y	
O7	NO-NLA	S1-01503405001	H29A473DBFA	740073-1100-00	575-3-60	47.1	4.9		0.875	0.500	7.50 X 7.50	17.375	Y	
O7	YES	S1-H22J443DBFA	H22J443DBFA	770038-2020-00	575-3-60	44.1	4.6		0.750	0.500	7.50 X 7.50	15.50	Y	
O7A	NO-NLA	S1-01502796004	H20R483DBFA	717009-36-1743	575-3-50/60	47.5	5.6		0.875	0.500	7.50 X 7.50	17.69	N	
O7A	NO-NLA	S1-01502913004	HDM0457LP6	120U0616	575-3-60	45.0			0.875	0.500	7.50 X 7.50	17.69	N	
O7A	NO-NLA	S1-01502951004	H21R453DBFA	719005-36-1743	575-3-50/60	44.8	5.1		0.875	0.500	7.50 X 7.50	17.68	N	
O7A	NO-NLA	S1-01502994004	HDM0487LP6	120U0626	575-3-50/60	47.5	5.6		0.875	0.500	7.50 X 7.50	17.69	N	
O7A	NO-NLA	S1-01503103004	H21R453DBFA	719005-36-1743	575-3-60	44.8	5.1		0.875	0.500	7.50 X 7.50	18.20	N	
O7A	NO-NLA	S1-01503713004	HRM045U7LP6	120U1071	575-3-60	45.0			0.875	0.500	7.50 X 7.50	16.53	N	
O7A	NO-NLA	S1-01503717004	HRM047U7LP6	120U1076	575-3-60	47.5	6.4		0.875	0.500	7.50 X 7.50	16.53	N	
O7A	YES	S1-01504072004	HRM045U7LP	120U1076	575-3-60	45.0	6.0	N/A	0.875	0.500	7.50 X 7.50	16.53	N	
O7A	YES	S1-01504100004	HRM047U7LP6	120U1076	575-3-60	47.5	6.4	N/A	0.875	0.500	7.50 X 7.50	16.53	N	
O7B	NO-NLA	S1-01502051001	H23A503DBFA	703293-18-1029	575-3-50/60	49.3	5.5		0.875	0.500	7.50 X 7.50	16.13	Y	
O7B	NO-NLA	S1-01502051002	H23A503DBFA	703293-18-1029	575-3-50/60	49.3	5.5		0.875	0.500	7.50 X 7.50	16.13	Y	
O7B	NO-NLA	S1-01502460701	H25A503DBFA	706168-26-1437	575-3-50/60	49.0	5.2		0.875	0.500	7.50 X 7.50	16.86	Y	
O7B	NO-NLA	S1-01502578005	H25A50QDBFA	706414-26-1437	575-3-50/60	49.0	5.2		0.875	0.500	7.50 X 7.50	17.37	Y	
O7B	NO-NLA	S1-01502578705	H25A50QDBFA	706414-26-1437	575-3-50/60	49.0	5.2		0.875	0.500	7.50 X 7.50	17.37	Y	
O7B	NO-NLA	S1-01502579001	H25A50QDBFA	706413-26-1437	575-3-50/60	49.0	5.2		0.875	0.500	7.50 X 7.50	17.37	Y	
O7B	NO-NLA	S1-01502579701	H25A50QDBFA	707289-1101-00	575-3-60	49.2	5.2		0.875	0.500	7.50 X 7.50	17.375	Y	
O7B	NO-NLA	S1-01503134001	H27A50QDBFA	740016-1100-00	575-3-60	49.5	5.4		0.875	0.500	7.50 X 7.50	17.38	Y	
O7B	NO-NLA	S1-01503205001	H28A503DBFA	740016-1100-00	575-3-60	49.5	5.4		0.875	0.500	7.50 X 7.50	16.125	Y	
O7B	NO-NLA	S1-01503222001	H27A50QDBFA	707289-1101-00	575-3-60	49.2	5.2		0.875	0.625	7.50 X 7.50	17.38	Y	
O7B	NO-NLA	S1-01503262001	H29A503DBFA	740040-1100-00	575-3-60	50.7	4.9		0.875	0.500	7.50 X 7.50	17.375	Y	
O7B	YES	S1-H22A503DBFA	H22A503DBFA	772004-2020-00	575-3-60	49.0	5.5	N/A	0.875	0.500	7.50 X 7.50	16.125	Y	
O7D	YES	S1-01503749004	HRH051U7LP6	120U1421 (R-410A)	575-3-60	51.8	7.4		0.875	0.500	7.50 X 7.50	17.16	N	
O8C	NO-NLA	S1-01503720004	HRM051U4LP6	120U1686	460-3-60	51.3	8.3		0.875	0.500	7.50 X 7.50	17.16	N	
O8C1M^	YES	S1-01503936004	ZPS51K4E-TFD	930 (R-410A) (POE Oil ^)	460-3-60	52.0	10.0	N/A	0.875	0.500	7.50 X 7.50	17.91	N	
O8D	YES	S1-01503721004	H23R513DBFA		575-3-60	51.0			0.875	0.500	7.50 X 7.50		N	

O&E [^]	YES	S1-01504298004	ZP51K5E-TFE	830 (R-410A) (POE Oil [^])	575-3-60	51.0	6.4	N/A	0.875	0.500	7.50 X 7.50	16.94	N
O8E1M [^]	YES	S1-01504484004	ZPS40K5E-TFE	800 (R-410A) (POE Oil [^])	575-3-60	51.0	5.1	N/A	0.875	0.500	7.50 X 7.50	16.94	N
P1	NO-NLA	S1-01501412002	YRD6-0400-PFV	704	208/230-1-60	53.0	25.5	45.0/440	0.875	0.500	7.50 X 7.50	17.75	Y
P1	NO-NLA	S1-01501581000	YHD6-0400-PFV	206	208/230-1-60	53.0	25.5	45.0/440	0.875	0.500	7.50 X 7.50	16.88	Y
P1	NO-NLA	S1-01501599002	CRM1-0400-PFV	770	208/230-1-60	53.3	30.7	45.0/440	0.875	0.500	7.50 X 7.50	15.63	Y
P1	NO-NLA	S1-01501599005	CRM1-0400-PFV	970	208/230-1-60	53.3	30.7	45.0/440	0.875	0.500	7.50 X 7.50	15.63	Y
P1	NO-NLA	S1-01501599705	CRM3-0400-PFV	206	208/230-1-60	53.3	30.7	45.0/440	0.875	0.500	7.50 X 7.50	15.3125	Y
P1	NO-NLA	S1-01501779000	YHD6-0400-PFV	980WB	208/230-1-60	53.0	25.5	45.0/440	0.875	0.500	7.50 X 7.50	16.88	Y
P1	NO-NLA	S1-01503466005	CR53KQ-PFV	270	208/230-1-60	53.3	29.0	60.0/440	0.875	0.500	7.50 X 7.50	15.19	N
P1	NO-NLA	S1-1450-4049	CRM3-0400-PFV	270	208/230-1-60	48.0	29.0	45.0/440	0.875	0.500	7.50 X 7.50	14.812	Y
P1	NO-NLA	S1-1450-404P	CRM3-0400-PFV	270	208/230-1-60	48.0	29.0	45.0/440	0.875	0.500	7.50 X 7.50	15.69	Y
P1	NO-NLA	S1-01502031004	H23A543ABCA	950	208/230-1-60	55.1	24.4	45.0/440	0.875	0.500	7.50 X 7.50	16.4	Y
P1	NO-NLA	S1-01502975004	ZR54K3-PFV	120U/1516	208/230-1-60	55.0	27.9	60.0/370	0.875	0.500	7.50 X 7.50	17.75	N
P1	YES	S1-01503679004	HRM054U1LC6	980WB	208/230-1-60	53.7	25.0	60.0-70.0/370	0.875	0.500	7.50 X 7.50	17.16	N
P1	NO-NLA	S1-01503834001	CR53KQ-PFV	970 (R-407C) (POE Oil[^])	208/230-1-60	49.3	28.9	60.0/440	0.875	0.500	7.50 X 7.50	14.812	Y
P1 [^]	YES	S1-CR53KQE-PFV-970	CR53KQE-PFV	970	208/230-1-60	49.9	28.9	60.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y
P1	NO-NLA	S1-CR53KQ-PFV-970	CR53KQ-PFV	970	208/230-1-60	53.3	28.9	60.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y
P1	NO-NLA	S1-ZR54K5-PFV-800	ZR54K5-PFV	800	208/230-1-60	53.5	28.2	80.0/370	0.875	0.500	7.50 X 7.50	16.94	N
P1A	NO-NLA	S1-01502020002	H23A565ABCA	703007-18-0836	208/230-1-60	55.6	24.6	55.0/440	0.875	0.500	7.50 X 7.50	16.12	Y
P1A	NO-NLA	S1-01502020005	H23A565ABCA	703007-18-0729	208/230-1-60	55.6	24.6	55.0/440	0.875	0.500	7.50 X 7.50	16.12	Y
P1A	NO-NLA	S1-01502031002	H23A543ABCA	703006-1100-00	208/230-1-60	55.1	24.1	45.0/440	0.875	0.500	7.50 X 7.50	16.125	Y
P1A	NO-NLA	S1-01502031005	H23A543ABCA	703006-2120-00	208/230-1-60	53.4	24.1	45.0/440	0.875	0.500	7.50 X 7.50	16.125	Y
P1A	NO-NLA	S1-01502031705	H23A543ABCA	703006-18-0729	208/230-1-60	55.1	24.4	45.0/440	0.875	0.500	7.50 X 7.50	16.12	Y
P1A	NO-NLA	S1-01502190005	H23A563ABCA	703007-2120-00	208/230-1-60	55.6	24.7	55.0/440	0.875	0.500	7.50 X 7.50	16.125	Y
P1A	NO-NLA	S1-01502430002	H23A543CBCA	706078-26-1440	208/230-1-60	53.5	20.7	60.0/370	0.875	0.500	7.50 X 7.50	16.86	Y
P1A	NO-NLA	S1-01502430701	H23A543CBCA	706078-26-1440	208/230-1-60	53.5	20.7	60.0/370	0.875	0.500	7.50 X 7.50	16.86	Y
P1A	NO-NLA	S1-01502495701	H23A563CBCA	706145-26-1440	208/230-1-60	55.6	22.0	60.0/370	0.875	0.500	7.50 X 7.50	16.86	Y
P1A	NO-NLA	S1-01502495701	H23A563CBCA	706080-26-1440	208/230-1-60	55.6	22.0	60.0/370	0.875	0.500	7.50 X 7.50	16.86	Y
P1A	NO-NLA	S1-01502580001	H23A54QCBCA	706416-26-1440	208/230-1-60	53.5	20.7	60.0/370	0.875	0.500	7.50 X 7.50	17.37	Y
P1A	NO-NLA	S1-01502580701	H23A54QCBCA	706416-26-1440	208/230-1-60	53.5	20.7	60.0/370	0.875	0.500	7.50 X 7.50	17.37	Y
P1A	NO-NLA	S1-01502581005	H23A56QCBCA	706430-26-1440	208/230-1-60	55.6	22.0	60.0/370	0.875	0.500	7.50 X 7.50	17.37	Y
P1A	NO-NLA	S1-01502582001	H23A56QCBCA	706428-26-1440	208/230-1-60	55.6	22.0	60.0/370	0.875	0.500	7.50 X 7.50	17.37	Y
P1A	NO-NLA	S1-01502582701	H23A56QCBCA	703861-18-0732	208/230-1-60	55.6	22.0	60.0/370	0.875	0.500	7.50 X 7.50	17.37	Y
P1A	NO-NLA	S1-01502787004	H23A563ABCA	740065-1100-00	208/230-1-60	55.6	24.6	55.0/440	0.875	0.500	7.50 X 7.50	16.125	N
P1A	NO-NLA	S1-01503553001	H23A543CBCA	740065-1100-00	208/230-1-60	54.2	20.5	60.0/370	0.875	0.500	7.50 X 7.50	17.375	N
P1A	NO-NLA	S1-01503555001	H23A563CBCA	740057-1100-00	208/230-1-60	56.7	22.0	60.0/370	0.875	0.500	7.50 X 7.50	17.375	Y
P1A	NO-NLA	S1-1450-5070	H23A54QCBCA	706416-26-1438	208/230-1-60	54.0	20.7	60.0/370	0.875	0.500	7.50 X 7.50	17.375	N
P1A	NO-NLA	S1-1450-5079	H23A54QCBCA	706416-26-1438	208/230-1-60	54.0	20.7	60.0/370	0.875	0.500	7.50 X 7.50	17.375	N
P1A	NO-NLA	S1-1450-5079A	H23A54QCBCA	706416-26-1438	208/230-1-60	54.0	20.7	60.0/370	0.875	0.500	7.50 X 7.50	17.375	N
P1A	NO-NLA	S1-1450-507P/A	H23A54QCBCA	706416-26-1438	208/230-1-60	54.0	20.7	60.0/370	0.875	0.500	7.50 X 7.50	17.375	N
P1A	NO-NLA	S1-1450-5080	H23A56QCBCA	706430-26-1438	208/230-1-60	56.0	22.0	60.0/370	0.875	0.500	7.50 X 7.50	17.375	N
P1A	NO-NLA	S1-1450-5089	H23A56QCBCA	706430-26-1438	208/230-1-60	56.0	22.0	60.0/370	0.875	0.500	7.50 X 7.50	17.375	N
P1A	NO-NLA	S1-1450-5089A	H23A56QCBCA	706430-26-1438	208/230-1-60	56.0	22.0	60.0/370	0.875	0.500	7.50 X 7.50	17.375	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
[^] In the GRP column indicates compressor with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a DUAL run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAPV	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
P1A*	NO-NLA	S1-1450-508P/A	H25A56QCBCA	706430-26-1438	208/230-1-60	56.0	22.0	60.0/370	0.875	0.500	7.50 X 7.50	17.375	N	
P1A	NO-NLA	S1-1450-509	H23A563ABCA	703861-18-0732	208/230-1-60	56.0	24.6	55.0/440	0.875	0.500	7.50 X 7.50	16.125	N	
P1A	NO-NLA	S1-1450-509A	H23A563ABCA	703861-18-0732	208/230-1-60	56.0	24.6	55.0/440	0.875	0.500	7.50 X 7.50	16.125	N	
P1A	NO-NLA	S1-1450-5089	H23A563ABCA	703861-18-0732	208/230-1-60	56.0	24.6	55.0/440	0.875	0.500	7.50 X 7.50	16.125	N	
P1A	NO-NLA	S1-1450-509P	H23A563ABCA	703861-18-0732	208/230-1-60	56.0	24.6	55.0/440	0.875	0.500	7.50 X 7.50	16.125	N	
P1A	NO-NLA	S1-1450-509P/A	H23A563ABCA	703861-18-0732	208/230-1-60	56.0	24.6	55.0/440	0.875	0.500	7.50 X 7.50	16.125	N	
P1A	YES	S1-H22A543ABCA	H22A543ABCA	772005-2020-00	208/230-1-60	53.4	24.4	45.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
P1A	NO-NLA	S1-01501606705	CRN5-0500-PFV	970	208/230-1-60	59.0	34.3	55.0/440	0.875	0.500	7.50 X 7.50	16.13	Y	
P1A	NO-NLA	S1-01502031001	H23A543ABCA	703006-2120-00	208/230-1-60	53.4	24.1	45.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
P1A	NO-NLA	S1-01502031004	H23A543ABCA	703007-2120-00	208/230-1-60	55.1	24.4	45.0/440	0.875	0.500	7.50 X 7.50	16.4	Y	
P1A	NO-NLA	S1-01502190002	H23A563ABCA	703007-2120-00	208/230-1-60	55.6	24.7	55.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
P1A	NO-NLA	S1-01502620704	ZR57K3-PFV	950	208/230-1-60	57.0	32.1	80.0/370	0.875	0.500	7.50 X 7.50	17.75	N	
P1A	NO-NLA	S1-01502975004	ZR54K3-PFV	950	208/230-1-60	55.0	27.9	80.0/370	0.875	0.500	7.50 X 7.50	17.75	N	
P1A	YES	S1-01503654004	HRM058U1LP6	120U1531	208/230-1-60	57.7	28.8	80.0/370	0.875	0.500	7.50 X 7.50	17.16	N	
P1A	YES	S1-01503679004	HRM054U1LC6	120U1516	208/230-1-60	53.7	25.0	60.0-70.0/370	0.875	0.500	7.50 X 7.50	17.16	N	
P1A	NO-NLA	S1-01503834001	CR53KQ-PFV	980WB	208/230-1-60	53.3	28.9	60.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y	
P1A*	YES	S1-CR53KQE-PFV-970	CR53KQE-PFV	970 (R-407C) (POE Oil ^)	208/230-1-60	49.9	28.9	60.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y	<
P1A	NO-NLA	S1-CR53KQ-PFV-970	CR53KQ-PFV	970	208/230-3-60	53.3	28.9	60.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y	<
P1A*	YES	S1-CRNQ-050EPFV970	CRNQ-050E-PFV	970 (POE Oil ^)	208/230-1-60	59.6	34.3	55.0/440	0.875	0.500	7.50 X 7.50	16.13	Y	
P1A	NO-NLA	S1-ZR54K5-PFV-800	ZR54K5-PFV	800	208/230-1-60	53.5	28.2	80.0/370	0.875	0.500	7.50 X 7.50	16.94	N	
P1A1	NO-NLA	S1-01503228001	T26A544BBCA	747012-26-1440	208/230-1-60	33.7/54.8	10.7/24	55.0/370	0.875	0.500	7.50 X 7.50	17.38	Y	
P1A2	YES	S1-01503406004	HRM058T1LP6	120U1521	208/230-1-60	57.7	28.8	55.0/440	0.875	0.500	7.50 X 7.50	17.16	N	
P1A3	YES	S1-01503296001	T29A544BBCA	747027-1100-00	208/230-1-60	19.7/53.1	8.5/22.1	55.0/440	0.875	0.500	7.50 X 7.50	17.375	Y	
P1A4*	YES	S1-01503949004	ZP54K5E-PFV	830 (R-410A) (POE Oil ^)	208/230-1-60	54.0	29.3	80.0/370	0.875	0.500	7.50 X 7.50	16.94	N	
P1A5*	YES	S1-01503948004	ZP54K5E-TF5	830 (R-410A) (POE Oil ^)	200/230-3-60	54.3	17.4	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
P1A6*	YES	S1-01503947004	ZP54K5E-TFD	830 (R-410A) (POE Oil ^)	460-3-60	54.3	8.6	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
P1A7*	YES	S1-01503948004	ZP54K5E-TFE	830 (R-410A) (POE Oil ^)	575-3-60	54.0	6.5	N/A	0.875	0.500	7.50 X 7.50	16.94	N	
P1B	NO-NLA	S1-01502539005	H26D56QBCK	725057-29-1541	208/230-1-60	56.4	22.0	7.50 X 17.00	0.875	0.500	7.50 X 17.00	18.06	Y	
P1B	NO-NLA	S1-01502539705	H26D56QBCK	725057-1100-00	208/230-1-60	56.4	22.0	7.50 X 17.00	0.875	0.500	7.50 X 17.00	18.06	Y	
P1B2	YES	S1-01504318005	H73A563ABCA	702458-2110-10 (R-407C)	208/230-1-60	52.4	24.6	55.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
P1C	YES/LS	S1-01502900004	H20R583ABCA	717010-36-1743	208/230-1-60	57.4	28.9	55.0/440	0.875	0.500	7.50 X 7.50	18.567	N	
P1C	NO-NLA	S1-01503408004	H21R583ABCA	719029-1100-00	208/230-1-60	59.8	28.9	80.0/370	0.750	0.500	7.50 X 7.50	18.567	N	

P1C	YES	S1-01503728004	HRM060U1LP6	120U1546	208/230-1-60	59.7	28.8	80.0/370	0.875	0.500	7.50 X 7.50	17.16	N
P1C	YES	S1-01503972004	HRM058U1LC6	120U1536	208/230-1-60	57.7	28.8	80.0/370	0.875	0.500	7.50 X 7.50	17.16	N
P1C	NO-NLA	S1-01501606705	CRN5-0500-PFV	970	208/230-1-60	59.0	34.3	55.0/440	0.875	0.500	7.50 X 7.50	16.13	Y
P1C	NO-NLA	S1-01502190002	H23A563ABCA	703007-2120-00	208/230-1-60	55.6	24.7	55.0/440	0.875	0.500	7.50 X 7.50	16.125	Y
P1C	NO-NLA	S1-01502620704	ZR57K3-PFV	950	208/230-1-60	57.0	32.1	80.0/370	0.875	0.500	7.50 X 7.50	17.16	N
P1C	YES	S1-01503654004	HRM058U1LP6	120U1531	208/230-1-60	57.7	28.8	80.0/370	0.875	0.500	7.50 X 7.50	17.16	N
P1C^	YES	S1-CRNQ-050EPFV970	CRNQ-050E-PFV	970 (POE Oil ^)	208/230-1-60	59.6	34.3	55.0/440	0.875	0.500	7.50 X 7.50	16.13	Y
P1D	YES	S1-H22A583ABCA	H22A583ABCA	772009-2020-00	208/230-1-60	57.1	26.6	55.0/440	0.875	0.500	7.50 X 7.50	16.125	Y
P2	NO-NLA	S1-01501203002	AG5553E		208/230-1-60	54.0	26.2	45.0/440	0.875	0.500	7.50 X 7.50	15.00	Y
P2	NO-NLA	S1-01501252000	AG5553E		208/230-1-60	54.0	26.2	45.0/440	0.875	0.500	7.50 X 7.50	15.00	Y
P2	NO-NLA	S1-01501509002	AG5553H	AG123ET-002-A	208/230-1-60	55.0	24.6	70.0/370	0.875	0.500	7.50 X 7.50	16.19	Y
P2	NO-NLA	S1-01501583000	AG5553E	AG122ET-003-AA	208/230-1-60	54.0	26.2		0.875	0.500	7.50 X 7.50	16.19	Y
P2	NO-NLA	S1-01501737000	AG5553E	AG122ET-003-AA	208/230-1-60	54.0	15.5		0.875	0.500	7.50 X 7.50	15.13	N
P2	NO-NLA	S1-01501906000	AG5553	AG122ET-003-AA	208/230-1-60	54.0	26.2	45.0/440	0.875	0.500	7.50 X 7.50	15.00	N
P2	NO-NLA	S1-01501907000	AG5553	AG122ET-003-AA	208/230-1-60	54.0	26.2	45.0/440	0.875	0.500	7.50 X 7.50	15.00	N
P2	NO-NLA	S1-01501934000	AG5553	AG122ET-003-AA	208/230-1-60	54.0	26.2	45.0/440	0.875	0.500	7.50 X 7.50	15.00	N
P2A	NO-NLA	S1-01501701000	CD048A1A	WESTINGHOUSE	208/230-1-60	56.0		40.0/440	0.875	0.438	7.50 X 7.50	16.00	N
P2A	NO-NLA	S1-01501728000	CD048AIR	WESTINGHOUSE	208/230-1-60	56.0		40.0/440	0.875	0.438	7.50 X 7.50	16.00	N
P2A1	YES	S1-01504177004	HRM054U1LP6	120U1511	208/230-1-60	53.7	25.0	70.0/370	0.875	0.500	7.50 X 7.50	17.16	N
P2A1	YES	S1-01504178004	HRM060U1LC6	120U1551	208/230-1-60	59.7	28.8	Y	0.875	0.500	7.50 X 7.50	17.16	N
P2A1	NO-NLA	S1-01504288004	HRM054U1LP6	120U1511	208/230-1-60	53.7	25.0	Y	0.875	0.500	7.50 X 7.50	17.16	N
P3	NO-NLA	S1-01501428002	YHD6-0400-TFC	801	208/230-3-60	53.0	17.3		0.875	0.500	7.50 X 7.50	17.88	Y
P3	NO-NLA	S1-01501505002	YRD6-0400-TFC	703	208/230-3-60	53.0	17.3		0.875	0.500	7.50 X 7.50	16.88	Y
P3	NO-NLA	S1-01501656002	CRM1-0400-TF5	770	200/230-3-60	53.3	17.9		0.875	0.500	7.50 X 7.50	15.19	Y
P3	NO-NLA	S1-01501656005	CRM1-0400-TF5	270	200/230-3-60	53.3	17.9		0.875	0.500	7.50 X 7.50	15.19	Y
P3	NO-NLA	S1-01501656705	CRM3-0400-TF5	970	200/230-3-60	53.3	17.9		0.875	0.500	7.50 X 7.50	15.3125	Y
P3	NO-NLA	S1-01501780000	YHD6-0400-TFC	204	208/230-3-60	53.0	17.3		0.875	0.500	7.50 X 7.50	16.88	Y
P3	NO-NLA	S1-01503467000	CR53KQ-TF5	980WB	200/230-3-60	53.2	18.0		0.875	0.500	7.50 X 7.50	15.187	N
P3	NO-NLA	S1-01503487005	CR53KQ-TF5	980WB	200/230-3-60	53.2	18.0		0.875	0.500	7.50 X 7.50	14.812	Y
P3^	YES	S1-CR53KQE-TF5-970	CR53KQE-TF5	970 (Poe Oil ^)	200/230-3-60	53.0	18.2	N/A	0.875	0.500	7.50 X 7.50	14.8125	Y
P3	NO-NLA	S1-CR53KQ-TF5-970	CR53KQ-TF5	970	200/230-3-60	53.2	18.2	N/A	0.875	0.500	7.50 X 7.50	14.8125	Y
P3A	NO-NLA	S1-01501641005	H23A563DBLA	703015-18-0729	200/230-3-60	57.1	16.0		0.875	0.375	7.50 X 7.50	16.13	Y
P3A	NO-NLA	S1-01502032001	H23A543DBLA	703014-1100-00	200/230-3-60	53.4	14.5		0.875	0.500	7.50 X 7.50	16.125	Y
P3A	NO-NLA	S1-01502032002	H23A543DBLA	703014-1100-00	200/230-3-60	55.1	15.4		0.875	0.500	7.50 X 7.50	16.125	Y
P3A	NO-NLA	S1-01502032005	H23A543DBLA	703014-2120-00	200/230-3-60	55.1	14.5		0.875	0.500	7.50 X 7.50	16.125	Y
P3A	NO-NLA	S1-01502032705	H23A543DBLA	703014-18-0729	200/230-3-60	55.1	15.4		0.875	0.500	7.50 X 7.50	16.12	Y
P3A	NO-NLA	S1-01502094002	H23A563DBLA	703015-18-0836	200/230-3-60	55.6	16.0		0.875	0.500	7.50 X 7.50	16.12	Y
P3A	NO-NLA	S1-01502094005	H23A563DBLA	703015-18-0729	200/230-3-60	55.6	16.0		0.875	0.500	7.50 X 7.50	16.12	Y
P3A	NO-NLA	S1-01502094705	H23A563DBLA	703015-18-0729	200/230-3-60	55.6	16.0		0.875	0.500	7.50 X 7.50	16.12	Y
P3A	NO-NLA	S1-01502191002	H23A563DBLA	703305-1100-00	200/230-3-60	55.6	15.3		0.875	0.500	7.50 X 7.50	16.125	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
P3A	NO-NLA	S1-01502191005	H23A563DBLA	703015-2120-00	200/230-3-60	55.6	15.3		0.875	0.500	7.50 X 7.50	16.125	Y	
P3A	NO-NLA	S1-01502461701	H25A563DBLA	706119-26-1440	200/230-3-60	55.6	14.5		0.875	0.500	7.50 X 7.50	16.86	Y	
P3A	NO-NLA	S1-01502506701	H25A563DBLA	706186-26-1440	200/230-3-60	55.6	14.5		0.875	0.500	7.50 X 7.50	16.86	Y	
P3A	NO-NLA	S1-01502583005	H25A56QDBLA	706434-26-1440	200/230-3-60	55.6	14.5		0.875	0.500	7.50 X 7.50	17.37	Y	
P3A	NO-NLA	S1-01502583705	H25A56QDBLA	706434-26-1440	200/230-3-60	55.6	14.5		0.875	0.500	7.50 X 7.50	17.37	Y	
P3A	NO-NLA	S1-01502584004	H25A56QDBLA	706431-26-1438	200/230-3-60	55.6	14.5		0.875	0.500	7.50 X 7.50	17.38	N	
P3A	NO-NLA	S1-01502584704	H25A56QDBLA	706431-26-1438	200/230-3-60	55.6	14.5		0.875	0.500	7.50 X 7.50	17.38	N	
P3A	NO-NLA	S1-01502585501	H25A56QDBLA	706432-26-1440	200/230-3-60	55.6	14.5		0.875	0.500	7.50 X 7.50	17.37	Y	
P3A	NO-NLA	S1-01502585701	H25A56QDBLA	706432-26-1440	200/230-3-60	55.6	14.5		0.875	0.500	7.50 X 7.50	17.37	Y	
P3A	NO-NLA	S1-01503245005	H27A54QDBLA	706826-1101-00	200/230-3-60	53.5	14.3		0.875	0.625	7.50 X 7.50	17.375	Y	
P3A	NO-NLA	S1-01503277001	H27A56QDBLA	706834-1101-00	200/230-3-60	56.8	15.5		0.875	0.625	7.50 X 7.50	17.38	Y	
P3A	NO-NLA	S1-01503521001	H29A563DBLA	740052-1100-00	200/230-3-60	56.0	14.0		0.875	0.500	7.50 X 7.50	17.375	Y	
P3A	NO-NLA	S1-01503696001	H29A543DBLA	740087	200/230-3-60	54.6	13.7		0.875	0.500	7.50 X 7.50	17.375	Y	
P3A	YES	S1-H22A543DBLA	H22A543DBLA	772006-2020-00	200/230-3-60	53.4	14.5		0.875	0.500	7.50 X 7.50	16.125	Y	
P3A	YES	S1-H22A563DBLA	H22A563DBLA	772010-2020-00	200/230-3-60	55.6	15.3	N/A	0.875	0.500	7.50 X 7.50	16.125	Y	
P3A1	NO-NLA	S1-01502914004	HRM058T2LP6	120U0796	208/230-3-60	57.4	16.0		0.875	0.500	7.50 X 7.50	18.567	N	
P3A1	NO-NLA	S1-01503409004	HDM058U2LP6	120U0811	208/230-3-60	56.7	15.5		0.875	0.500	7.50 X 7.50	18.567	N	
P3A1	YES	S1-01503725004	HRM058U2LP6	120U1876	208/230-3-60	57.8	17.3		0.875	0.500	7.50 X 7.50	17.16	N	<
P3A2	YES	S1-01503722004	HRM054U2LP6	120U1871	208/230-3-50/60	53.7	17.3		0.875	0.500	7.50 X 7.50	17.16	N	
P3A2	NO-NLA	S1-01504173004	HRM054U2LP6	120U1871	208/230-3-60	53.7	17.3	N/A	0.875	0.500	7.50 X 7.50	17.16	N	
P3A3	YES	S1-01503751004	HRH054U2LP6	120U1471 (R-410A)	208/230-3-60	54.5	17.3		0.875	0.500	7.50 X 7.50	17.16	N	
P3A3	YES	S1-01503755004	HRH056U2LP6	120U1476 (R-410A)	208/230-3-60	56.9	17.3		0.875	0.500	7.50 X 7.50	17.16	N	
P3A4	YES	S1-01504321005	H73A563DBLA	702459-2110-10 (R-407C)	200/230-3-60	54.9	15.3	N/A	0.875	0.500	7.50 X 7.50	16.125	Y	
P3A5	YES	S1-01504358001	HRP060T2LP6	120U2296 (R-407C)	208/230-3-60	56.5	16.7	N/A	0.875	0.500	7.50 X 7.50	17.16	Y	
P4	NO-NLA	S1-01501290002	AGA5553EXT	AG122RT-003-A4Y	200/230-3-60	54.0	15.5		0.875	0.500	7.50 X 7.50	16.1	N	
P4	NO-NLA	S1-01501670000	AG5553E	AG122RT-003-A4	208/230-3-60	54.0	15.5		0.875	0.500	7.50 X 7.50	16.19	Y	
P4	NO-NLA	S1-01501739000	AG5553E	AG122RT-003-A4	208/230-3-60	54.0	15.5		0.875	0.500	7.50 X 7.50	15.13	N	
P4	NO-NLA	S1-01501949000	AG5553E	AG122RT-003-A4Y	208/230-3-60	54.0	15.5		0.875	0.500	7.50 X 7.50	15.13	N	
P4A	NO-NLA	S1-01501510001	AG5553H	AG123RT-022-A	230-3-60	54.0	15.1		0.875	0.500	7.50 X 7.50	16.19	Y	
P4A	NO-NLA	S1-01501510002	AG5553H	AG123RT-022-A	230-3-60	54.0	15.1		0.875	0.500	7.50 X 7.50	16.19	Y	
P4B	NO-NLA	S1-01501729000	CD048AIPR	WESTINGHOUSE	208/230-3-60	56.0			0.875	0.438	7.50 X 7.50	16.00	N	
P4B	NO-NLA	S1-01501818000	CD048AIPR	WESTINGHOUSE	208/230-3-60	56.0			0.875	0.438	7.50 X 7.50	16.00	N	
P4C	YES	S1-01504344001	H73A563DBLA	702459-2120-00 (R-407C)	200/230-3-60	55.6	31.9	N/A	0.875	0.500	7.50 X 7.50	16.125	Y	

P5	NO-NLA	S1-01500806000	CRM3-0400-TFD		460-3-60	53.3	8.6			0.500	7.50 X 7.50	15.63	Y
P5	NO-NLA	S1-01501213000	YRD4-0400-TFD	701	460-3-60	53.0	7.4			0.500	7.50 X 7.50	17.88	Y
P5	NO-NLA	S1-01501496002	YRD6-0400-TFD	703	460-3-60	53.0	7.4			0.500	7.50 X 7.50	17.88	Y
P5	NO-NLA	S1-01501558002	CRM3-0400-TFD		460-3-60	53.3				0.500	7.50 X 7.50	15.63	Y
P5	NO-NLA	S1-01501558005	CRM3-0400-TFD	270	460-3-60	53.3	8.6			0.500	7.50 X 7.50	15.63	Y
P5	NO-NLA	S1-01501558705	CRM3-0400-TFD	270	460-3-60	53.3	8.6			0.500	7.50 X 7.50	15.63	Y
P5	NO-NLA	S1-01501792000	YHD6-0400-TFD	207	460-3-60	53.0	7.4			0.500	7.50 X 7.50	16.88	Y
P5	NO-NLA	S1-01501929000	YHD6-0400-TFD	207	460-3-60	53.0	7.4			0.500	7.50 X 7.50	16.88	Y
P5	NO-NLA	S1-01503468000	CR53KQ-TFD	980WB	460-3-60	53.2	9.1			0.500	7.50 X 7.50	15.187	N
P5	NO-NLA	S1-01503468005	CR53KQ-TFD	980WB	460-3-60	53.2	9.1			0.500	7.50 X 7.50	14.812	Y
P5^	YES	S1-CR53KQE-TFD-970	CR53KQE-TFD	970 (PoE Oil ^)	460-3-60	53.0	9.1	N/A		0.500	7.50 X 7.50	14.8125	Y
P5	YES/LS	S1-CR53KQ-TFD-970	CR53KQ-TFD	970	460-3-60	53.2	9.1	N/A		0.500	7.50 X 7.50	14.8125	Y
P6	NO-NLA	S1-01501511002	AG5553H	AG123TT-022-A	460-3-60	54.5	7.6			0.500	7.50 X 7.50	16.19	Y
P6	NO-NLA	S1-01501778000	AG5553F	AG122UT-003-A4	460-3-60	54.0	7.8			0.500	7.50 X 7.50	15.13	N
P6	NO-NLA	S1-01501884000	AG5553EXG	AG122UT-003-A4Y	460-3-60	54.0	7.8			0.500	7.50 X 7.50	15.60	N
P6	NO-NLA	S1-01501908000	AG5553F	AG122UT-003-A4	460-3-60	54.0	7.8			0.500	7.50 X 7.50	15.13	N
P6A	NO-NLA	S1-01501730000	CD048AIQR	WESTINGHOUSE	460-3-60	56.0				0.438	7.50 X 7.50	16.00	N
P6A	NO-NLA	S1-01501844000	CD048AIQ	WESTINGHOUSE	460-3-60	56.0				0.438	7.50 X 7.50	16.00	N
P7	NO-NLA	S1-01502033002	H23A543DBEA	703018-1100-00	460-3-50/60	55.1	7.3			0.500	7.50 X 7.50	16.125	Y
P7	NO-NLA	S1-01502033005	H23A543DBEA	703018-18-0730	460-3-50/60	55.1	7.5			0.500	7.50 X 7.50	16.12	Y
P7	NO-NLA	S1-01502033705	H23A543DBEA	703018-18-0730	460-3-50/60	55.1	7.5			0.500	7.50 X 7.50	16.12	Y
P7	NO-NLA	S1-01502095002	H23A563DBEA	703019-018-0790	460-3-50/60	55.6	8.0			0.500	7.50 X 7.50	16.12	Y
P7	NO-NLA	S1-01502095005	H23A563DBEA	703019-018-0730	460-3-50/60	55.6	8.0			0.500	7.50 X 7.50	16.12	Y
P7	NO-NLA	S1-01502095705	H23A563DBEA	703019-018-0711	460-3-50/60	55.6	8.0			0.500	7.50 X 7.50	16.12	Y
P7	NO-NLA	S1-01502192002	H23A563DBEA	703306-018-0790	460-3-50/60	55.6	8.0			0.500	7.50 X 7.50	16.12	Y
P7	NO-NLA	S1-01502192005	H23A563DBEA	703306-018-0711	460-3-50/60	55.6	8.0			0.500	7.50 X 7.50	16.12	Y
P7	NO-NLA	S1-01502462701	H25A563DBEA	706161-26-1440	460-3-50/60	55.6	7.2			0.500	7.50 X 7.50	16.86	Y
P7	NO-NLA	S1-01502507701	H25A563DBE	706161-26-1437	460-3-50/60	55.6	7.2			0.500	7.50 X 7.50	16.86	Y
P7	NO-NLA	S1-01502586005	H25A56QDBEA	706437-26-1437	460-3-50/60	55.6	7.2			0.500	7.50 X 7.50	17.37	Y
P7	NO-NLA	S1-01502586705	H25A56QDBEA	706437-26-1437	460-3-50/60	55.6	7.2			0.500	7.50 X 7.50	17.37	Y
P7	NO-NLA	S1-01502587001	H25A56QDBEA	706435-26-1437	460-3-50/60	55.6	7.2			0.500	7.50 X 7.50	17.37	Y
P7	NO-NLA	S1-01502587701	H25A56QDBEA	706435-26-1437	460-3-50/60	55.6	7.2			0.500	7.50 X 7.50	17.37	Y
P7	NO-NLA	S1-01502935005	H23A563DBEA	703988-1100-00	460-3-50/60	55.6	7.7			0.500	7.50 X 7.50	16.125	Y
P7	NO-NLA	S1-01503148004	H23A543DBEA	704221-1100-01	460-3-50/60	53.4	7.2			0.500	7.50 X 7.50	16.125	N
P7	NO-NLA	S1-01503148005	H23A543DBEA	704221-1100-01	460-3-50/60	53.4	7.3			0.500	7.50 X 7.50	16.125	Y
P7	NO-NLA	S1-01503206001	H28A543DBVA	740019-1100-00	460-3-60	53.5	7.1			0.500	7.50 X 7.50	16.125	Y
P7	NO-NLA	S1-01503246005	H27A54QDBEA	740019-1100-00	460-3-60	53.5	7.2			0.625	7.50 X 7.50	17.69	Y
P7	NO-NLA	S1-01503278001	H27A56QDBEA	707304-1101-00	460-3-60	56.8	7.7			0.625	7.50 X 7.50	17.375	Y
P7	NO-NLA	S1-01503522001	H29A563DBVA	740050-1100-00	380/460-3-60	56.6	7.0			0.500	7.50 X 7.50	17.375	Y
P7	NO-NLA	S1-01503554001	H29A543DBVA	740086-1100-00	460-3-60	55.0	6.9			0.500	7.50 X 7.50	17.375	Y
P7	NO-NLA	S1-01503554005	H29A543DBVA	740086-1100-00	460/380-3-60	54.9	6.9			0.500	7.50 X 7.50	17.375	Y
P7	NO-NLA	S1-1450-413	H23A543DBEA	703018-18-0732	460-3-50/60	54.0	7.5			0.500	7.50 X 7.50	16.125	N
P7	NO-NLA	S1-1450-4139	H23A543DBEA	703018-18-0732	460-3-50/60	54.0	7.5			0.500	7.50 X 7.50	16.125	N
P7	NO-NLA	S1-1450-413P	H23A543DBEA	703018-18-0732	460-3-50/60	54.0	7.5			0.500	7.50 X 7.50	16.125	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADE" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor, MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
P7	YES	S1-H22A543DBEA	H22A543DBEA	772007-2020-00	460-3-60	53.4	7.5		0.875	0.500	7.50 X 7.50	16.125	Y	<
P7	NO-NLA	S1-H22A543DBVA	H22A543DBVA		460/380-3-60						7.50 X 7.50			
P7A	NO-NLA	S1-01502915004	HDM058T4LP6	120U0451	460-3-50/60	57.4	8.0		0.875	0.500	7.50 X 7.50	18.567	N	
P7A	NO-NLA	S1-01503410004	HDM058U4LP6	120U0466	460-3-60	56.7	8.9	80.0/370	0.875	0.500	7.50 X 7.50	18.567	N	
P7A	YES	S1-01503723004	HRM058U4LP6	120U1696	380/460-3-60	53.7	8.4		0.875	0.500	7.50 X 7.50	17.16	N	
P7A	YES	S1-01503726004	HRM058U4LP6	120U1711	380/460-3-60	57.8	9.6		0.875	0.500	7.50 X 7.50	17.16	N	
P7A	NO-NLA	S1-01504174004	HRM054U4LP6	120U1696	460-3-60	53.7	8.4	N/A	0.875	0.500	7.50 X 7.50	17.16	N	
P7A1	YES	S1-01503752004	HRH054U4LP6	120U1376 (R-410A)	380/460-3-60	54.5	9.6		0.875	0.500	7.50 X 7.50	17.16	N	
P7A1	YES	S1-01503756004	HRH056U4LP6	120U1381 (R-410A)	380/460-3-60	56.9	9.6		0.875	0.500	7.50 X 7.50	17.16	N	
P7A2	YES	S1-01504345001	H73A563DBEA	702460-2120-00 (R-407C)	460-3-60	55.6	7.7	N/A	0.875	0.500	7.50 X 7.50	16.125	Y	
P7A3	YES	S1-01504360001	HRP060T4LP6	120U1726 (R-407C)	460-3-60	56.6	9.6	N/A	0.875	0.500	7.50 X 7.50	17.16	Y	
P8	NO-NLA	S1-01501998002	CRP1-0450-PFV	270	208/230-1-60	56.3	30.0	45.0/440	0.875	0.500	7.50 X 7.50	15.87	Y	
P8	NO-NLA	S1-01501998005	CRP1-0450-PFV	270	208/230-1-60	56.3	30.0	45.0/440	0.875	0.500	7.50 X 7.50	15.87	Y	
P8	NO-NLA	S1-01502130002	CRP5-0450-PFV	270	208/230-1-60	58.0	30.7	45.0/440	0.875	0.500	7.50 X 7.50	16.25	Y	
P8	NO-NLA	S1-01502130005	CRP5-0450-PFV	270	208/230-1-60	58.0	30.7	45.0/440	0.875	0.500	7.50 X 7.50	16.25	Y	
P8	YES/LS	S1-01502130705	CRP5-0450-PFV	270	208/230-1-60	58.4	30.7	45.0/440	0.875	0.500	7.50 X 7.50	15.88	Y	
P8	NO-NLA	S1-1450-5069	CRP5-0450-PFV	970	208/230-1-60	54.0	19.6	45.0/440	0.875	0.500	7.50 X 7.50	16.25	Y	
P8	NO-NLA	S1-1450-506P	CRP5-0450-PFV	270	208/230-1-60	54.0	19.6	45.0/440	0.875	0.500	7.50 X 7.50	16.25	Y	
P8*	YES	S1-CRPQ-045E-PFV970	CRPQ-045E-PFV	970 (Poe Oil ^)	208/230-1-60	58.4	30.7	45.0/440	0.875	0.500	7.50 X 7.50	16.25	Y	<
P9	NO-NLA	S1-01502010002	CRP1-0450-TF5	770	208/230-3-60	56.3			0.875	0.500	7.50 X 7.50	16.00	Y	
P9	NO-NLA	S1-01502010005	CRP1-0450-TF5	270	208/230-3-60	56.3			0.875	0.500	7.50 X 7.50	16.00	Y	
P9	NO-NLA	S1-01502131002	CRP5-0450-TF5	770	208/230-3-60	58.2	19.6		0.875	0.500	7.50 X 7.50	16.25	Y	
P9	NO-NLA	S1-01502131005	CRP5-0450-TF5	270	208/230-3-60	58.2	19.6		0.875	0.500	7.50 X 7.50	16.25	Y	
P9	YES/LS	S1-01502131705	CRP5-0450-TF5	970	208/230-3-60	57.0	19.6		0.875	0.500	7.50 X 7.50	15.88	Y	
P9	NO-NLA	S1-01502400005	CRP5-0450-TF5	270	200/230-3-60	55.5	19.6		0.875	0.500	7.50 X 7.50	15.88	Y	
P9	YES	S1-01502400705	CRP5-0450-TF5	970	200/230-3-60	54.8	19.6		0.875	0.500	7.50 X 7.50	15.88	Y	
P9	NO-NLA	S1-1450-5339	CRP5-0450-TF5	270	200/230-3-60	54.0	19.6		0.875	0.500	7.50 X 7.50	16.25	Y	<
P9*	YES	S1-CRPQ-045E-TF5970	CRPQ-045E-TF5	970 (Poe Oil ^)	200/230-3-60	57.0	19.6		0.875	0.500	7.50 X 7.50	15.88	Y	<
P10	NO-NLA	S1-01502011002	CRP1-0450-TFD	770	460-3-60	56.3			0.875	0.500	7.50 X 7.50	16.00	Y	
P10	NO-NLA	S1-01502011005	CRP1-0450-TFD	270	460-3-60	56.3			0.875	0.500	7.50 X 7.50	16.00	Y	
P10	NO-NLA	S1-01502132002	CRP5-0450-TFD	770	460-3-60	58.2	10.4		0.875	0.500	7.50 X 7.50	16.25	Y	
P10	NO-NLA	S1-01502132005	CRP5-0450-TFD	270	460-3-60	58.2	10.4		0.875	0.500	7.50 X 7.50	16.25	Y	
P10	YES/LS	S1-01502132705	CRP5-0450-TFD	970	460-3-60	58.2	10.4		0.875	0.500	7.50 X 7.50	15.88	Y	
P10	NO-NLA	S1-01502401005	CRP5-0450-TFD	270	460-3-60	55.5	10.4		0.875	0.500	7.50 X 7.50	15.88	Y	
P10	YES	S1-01502401705	CRP5-0450-TFD	970	460-3-60	54.8	10.4		0.875	0.500	7.50 X 7.50	15.88	Y	
P10*	YES	S1-CRPQ-045E-TFD970	CRPQ-045E-TFD	970 (poe Oil ^)	460-3-60	58.2	10.4		0.875	0.500	7.50 X 7.50	15.88	Y	<

P10A	YES	S1-H22A583DBEA	H22A583DBEA	772011-2020-00	460-3-60	58.4	7.9	0.875	0.500	7.50 X 7.50	16.125	Y
P11	NO-NLA	S1-01501643002	H23A563DBFA	703036-18-0790	575-3-50/60	57.1	6.4	0.875	0.500	7.50 X 7.50	16.12	Y
P11	NO-NLA	S1-01501643005	H23A563DBFA	703036-18-0730	575-3-50/60	57.1	6.4	0.875	0.500	7.50 X 7.50	16.12	Y
P11	NO-NLA	S1-01502034002	H23A543DBFA	703108-1100-00	575-3-50/60	55.1	5.8	0.875	0.500	7.50 X 7.50	16.125	Y
P11	NO-NLA	S1-01502034005	H23A543DBFA	703108-18-0730	575-3-50/60	55.1	6.0	0.875	0.500	7.50 X 7.50	16.12	Y
P11	NO-NLA	S1-01502034705	H23A543DBFA	703108-18-0730	575-3-50/60	55.1	6.0	0.875	0.500	7.50 X 7.50	16.12	Y
P11	NO-NLA	S1-01502193002	H23A563DBFA	703307-1100-00	575-3-50/60	55.6	6.1	0.875	0.500	7.50 X 7.50	16.125	Y
P11	NO-NLA	S1-01502193005	H23A563DBFA	703036-2120-00	575-3-50/60	55.6	6.1	0.875	0.500	7.50 X 7.50	16.125	Y
P11	NO-NLA	S1-01502508701	H25A563DBFA	706251-26-1437	575-3-50/60	55.6	5.9	0.875	0.500	7.50 X 7.50	16.86	Y
P11	NO-NLA	S1-01502588005	H25A563DBFA	706440-26-1437	575-3-50/60	55.6	5.9	0.875	0.500	7.50 X 7.50	17.37	Y
P11	NO-NLA	S1-01502588705	H25A563DBFA	706440-26-1437	575-3-50/60	55.6	5.9	0.875	0.500	7.50 X 7.50	17.37	Y
P11	NO-NLA	S1-01502589001	H25A563DBFA	706438-26-1437	575-3-50/60	55.6	5.9	0.875	0.500	7.50 X 7.50	17.37	Y
P11	NO-NLA	S1-01502589701	H25A563DBFA	706438-26-1437	575-3-50/60	55.6	5.9	0.875	0.500	7.50 X 7.50	17.37	Y
P11	NO-NLA	S1-01503279001	H27A563DBFA	707306-1101-00	575-3-60	56.8	6.2	0.875	0.625	7.50 X 7.50	17.38	Y
P11	NO-NLA	S1-01503523001	H29A563DBFA	740051-1100-00	575-3-60	56.8	5.8	0.875	0.500	7.50 X 7.50	17.375	Y
P11	YES	S1-H22A543DBFA	H22A543DBFA	772008-2020-00	575-3-60	53.4	6.0	0.875	0.500	7.50 X 7.50	16.125	Y
P11A	NO-NLA	S1-01502916004	HDM058T7LP6	120U0636	575-3-50/60	56.3	6.4	0.875	0.500	7.50 X 7.50	18.567	N
P11A	NO-NLA	S1-01503724004	HRM054U7LP6	120U1811	575-3-60	53.7	7.0	0.875	0.500	7.50 X 7.50	17.16	N
P11A	YES	S1-01503727004	HRM058U7LP6	120U1821	575-3-60	57.8	7.4	0.875	0.500	7.50 X 7.50	17.16	N
P11A	NO-NLA	S1-01503935004	HRM054U7LP6	120U1811	575-3-60	53.7	7.0	0.875	0.500	7.50 X 7.50	17.16	N
P11A	YES	S1-01503935004	HRM054U7LP6	120U1271	575-3-60	53.7	7.0	0.875	0.500	7.50 X 7.50	17.16	N
P11A1	YES	S1-01503753004	HRH054U7LP6	120U1426 (R-410A)	575-3-60	54.5	7.5	0.875	0.500	7.50 X 7.50	17.16	N
P11A1	YES	S1-01503757004	HRH056U7LP6	120U1431 (R-410A)	575-3-60	56.9	8.0	0.875	0.500	7.50 X 7.50	17.16	N
P11B	NO-NLA	S1-01503129004	H20R583DBXA	717043-1101-00	380-3-60	57.4	10.0	0.875	0.500	7.50 X 7.50	18.567	N
P12	NO-NLA	S1-01502064005	CRT5-0450-TFE	970	575-3-60	55.5	7.0	0.875	0.500	7.50 X 7.50	15.68	Y
P12	NO-NLA	S1-01502064705	CRT5-0450-TFE	970	575-3-60	55.5	7.0	0.875	0.500	7.50 X 7.50	15.68	Y
Q1	NO-NLA	S1-01501413002	YHE6-0500-PFV	703	208/230-1-60	61.0	33.3	0.875	0.375	7.50 X 7.50	17.75	Y
Q1	NO-NLA	S1-01501431002	YHE6-0500-PFV	706	208/230-1-60	61.0	31.4	0.875	0.500	7.50 X 7.50	17.38	Y
Q1	NO-NLA	S1-01501495002	YHE6-0500-PFV	770	208/230-1-60	62.5	31.4	0.875	0.500	7.50 X 7.50	17.38	Y
Q1	NO-NLA	S1-01501590002	CRN1-0500-PFV	270	208/230-1-60	59.0	34.3	0.875	0.500	7.50 X 7.50	16.50	Y
Q1	NO-NLA	S1-01501606002	CRN1-0500-PFV	270	208/230-1-60	59.0	34.5	0.875	0.500	7.50 X 7.50	16.50	Y
Q1	NO-NLA	S1-01501606005	CRN1-0500-PFV	270	208/230-1-60	59.0	34.5	0.875	0.500	7.50 X 7.50	16.50	Y
Q1	NO-NLA	S1-01501781000	YHE6-0500-PFV	270	208/230-1-60	61.0	31.4	0.875	0.500	7.50 X 7.50	17.38	Y
Q1	NO-NLA	S1-1450A5029	CRN5-0500-PFV	270	208/230-1-60	60.0	31.4	0.875	0.500	7.50 X 7.50	16.50	Y
Q1	NO-NLA	S1-1450A5029	CRN5-0500-PFV	270	208/230-1-60	60.0	31.4	0.875	0.500	7.50 X 7.50	16.50	Y
Q1	NO-NLA	S1-01501606705	CRN5-0500-PFV	970	208/230-1-60	59.0	34.3	0.875	0.500	7.50 X 7.50	16.13	Y
Q1	NO-NLA	S1-01502190002	H23A563ABCA	703007-2120-00	208/230-1-60	55.6	24.7	0.875	0.500	7.50 X 7.50	16.125	Y
Q1	NO-NLA	S1-01502620704	ZR57K3-PFV	950	208/230-1-60	57.0	28.8	0.875	0.500	7.50 X 7.50	17.75	N
Q1	YES	S1-01503654004	HRM058U7LP6	120U1531	208/230-1-60	57.7	28.8	0.875	0.500	7.50 X 7.50	17.16	N
Q1^	YES	S1-CRNQ-050E-PFV	CRNQ-050E-PFV	970 (POE Oil ^)	208/230-1-60	59.6	34.3	0.875	0.500	7.50 X 7.50	16.13	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a DUAL run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
Q1A	NO-NLA	S1-01502379004	ZR61K2-PFV	230	208/230-1-60	61.0	32.1	55.0/440	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-01502379704	ZR61K2-PFV	230	208/230-1-60	61.0	32.1	55.0/440	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-01502532004	ZR57K2-PFV	250	208/230-1-60	57.0	32.1	55.0/440	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-01502532704	ZR57K2-PFV	250	208/230-1-60	57.0	32.1	55.0/440	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-01502620004	ZR57K3-PFV	250	208/230-1-60	57.0	32.1	80.0/440	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-01502645004	ZR61K3-PFV	950	208/230-1-60	62.0	32.1	80.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-01502645704	ZR61K3-PFV	250	208/230-1-60	61.2	32.1	80.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-01502682004	ZR57KC-PFV	250	208/230-1-60	57.0	27.0	60.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-01502682701	ZR57KC-PFV	250	208/230-1-60	57.0	27.0	60.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-01502682704	ZR57KC-PFV	250	208/230-1-60	57.0	27.0	60.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-01502768004	ZR57K3-PFV	230	208/230-1-60	57.5	32.1	80.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-01502769004	ZR57KC-PFV	230	208/230-1-60	57.0	28.0	60.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-1450-5109	ZR57K3-PFV	230	208/230-1-60	57.0	32.1	80.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-1450-510P	ZR57K3-PFV	230	208/230-1-60	57.0	32.1	80.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-1450-511P	ZR57KC-PFV	230	208/230-1-60	57.0	27.0	60.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-MARY10108	ZR57K3-PFV	230	208/230-1-60	58.0	32.1	80.0/370	0.875	0.500	7.50 X 7.50	17.75	N	
Q1A	YES	S1-ZR57K3E-PFV-930	ZR57K3E-PFV	930 (POE Oil ^)	208/230-1-60	58.0	32.1	80.0/370	0.875	0.500	7.50 X 7.50	17.75	N	
Q1A	YES/LS	S1-ZR57K3-PFV-930	ZR57K3-PFV	930	208/230-1-60	58.0	32.1	80.0/370	0.875	0.500	7.50 X 7.50	17.75	N	
Q1A	NO-NLA	S1-ZR61K3-PFV-930	ZR61K3-PFV	930	208/230-1-60	62.0	32.1	80.0/370	0.875	0.500	7.50 X 7.50	17.75	N	
Q1A	YES	S1-ZR61KCE-PFV-930	ZR61KCE-PFV	930 (POE Oil ^)	208/230-1-60	62.0	30.1	70.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	YES	S1-ZR61KCE-PFV-950	ZR61KCE-PFV	950 (POE Oil ^)	208/230-1-60	62.0	30.1	70.0/370	0.875	0.500	7.50 X 7.50	17.25	N	
Q1A	NO-NLA	S1-01501606705	CRN5-0500-PFV	970	208/230-1-60	59.0	34.3	55.0/440	0.875	0.500	7.50 X 7.50	16.13	Y	
Q1A	NO-NLA	S1-01502031004	H23A543ABCA	703007-2120-00	208/230-1-60	55.1	24.4	45.0/440	0.875	0.500	7.50 X 7.50	16.4	Y	
Q1A	NO-NLA	S1-01502207002	H23A563ABCA	950	208/230-1-60	55.6	24.7	55.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
Q1A	NO-NLA	S1-015022975004	ZR54K3-PFV	950	208/230-1-60	55.0	27.9	80.0/370	0.875	0.500	7.50 X 7.50	17.75	N	
Q1A	YES	S1-01503654004	HRM058U1LP6	120U1531	208/230-1-60	57.7	28.8	80.0/370	0.875	0.500	7.50 X 7.50	17.16	N	
Q1A	YES	S1-01503679004	HRM054U1LC6	120U1516	208/230-1-60	53.7	25.0	60.0-70.0/370	0.875	0.500	7.50 X 7.50	17.16	N	
Q1A	NO-NLA	S1-01503834001	CR53KQ-PFV	980WB	208/230-1-60	53.3	28.9	60.0/440	0.875	0.500	7.50 X 7.50	14.812	Y	
Q1A	YES	S1-CR53KQE-PFV-970	CR53KQE-PFV	970 (R-407C) (POE Oil ^)	208/230-1-60	49.9	28.9	60.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y	
Q1A	NO-NLA	S1-CR53KQ-PFV-970	CR53KQ-PFV	970	208/230-3-60	53.3	28.9	60.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y	
Q1A	YES	S1-CRNQ-050EPFV970	CRNQ-050E-PFV	970 (POE Oil ^)	208/230-1-60	59.6	34.3	55.0/440	0.875	0.500	7.50 X 7.50	16.13	Y	
Q1A	NO-NLA	S1-ZR54K5-PFV-800	ZR54K5-PFV	800	208/230-1-60	53.5	28.2	80.0/370	0.875	0.500	7.50 X 7.50	16.94	N	
Q1A1^	YES	S1-01504475005	ZR54K5E-PFV	800 (POE Oil ^)	208/230-1-60	53.5	28.2	80.0/370	0.875	0.500	7.50 X 7.50	16.94	Y	
Q1B	NO-NLA	S1-01502544004	ZR57K2-TF5	250	200/230-3-60	57.2	19.3	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.25	N	
Q1B	NO-NLA	S1-01502544704	ZR57K2-TF5	250	200/230-3-60	57.2	19.3	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.25	N	
Q1B	NO-NLA	S1-01502643004	ZR57K3-TF5	250	200/230-3-60	57.2	19.3	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.25	N	
Q1B	NO-NLA	S1-01502643704	ZR57K3-TF5	250	200/230-3-60	57.2	19.3	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.25	N	
Q1B	NO-NLA	S1-01502730001	ZR57KC-TF5	230	200/230-3-60	57.0	17.2	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.25	Y	
Q1B	NO-NLA	S1-01503130004	ZR54K3-TF5	250	208/230-3-60	54.0	19.3	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.24	N	
Q1B	NO-NLA	S1-01503365004	ZR57K3-TF5	930	200/230-3-60	58.5	19.3	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.24	N	
Q1B	NO-NLA	S1-01503397004	ZR57K3-TF5	950	200/230-3-60	58.5	19.3	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.24	N	
Q1B	NO-NLA	S1-01503400004	ZR54K3-TF5	950	200/230-3-60	54.2	19.3	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.25	N	
Q1B	NO-NLA	S1-1450-563P	ZR57KC-TF5	230	200/230-3-60	57.0	17.2	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.25	N	
Q1B	NO-NLA	S1-1450-573P	ZR57K3-TF5	230	200/230-3-60	57.0	19.3	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.25	N	
Q1B^	YES	S1-ZR54K5E-TF5-800	ZR54K5E-TF5	800 (POE Oil ^)	200/230-3-60	53.5	17.1	N/A	0.875	0.500	7.50 X 7.50	16.94	N	

Q1B	YES/LS	S1-ZR54K5-TF5-900	ZR54K5-TF5	800	200/230-3-60	53.5	17.1	N/A	0.875	0.500	7.50 X 7.50	16.94	N
Q1B [^]	YES	S1-ZR57K3E-TF5-930	ZR57K3E-TF5	930 (POE Oil [^])	200/230-3-60	58.5	19.3	N/A	0.875	0.500	7.50 X 7.50	17.24	N
Q1B [^]	YES	S1-ZR57K3E-TF5-950	ZR57K3E-TF5	950 (POE Oil [^])	200/230-3-60	58.5	19.3	N/A	0.875	0.500	7.50 X 7.50	17.24	N
Q1B [^]	YES	S1-ZR57K3E-TF5-930	ZR57K3E-TF5	830 (POE Oil [^])	200/230-3-60	58.5	17.2	N/A	0.875	0.500	7.50 X 7.50	17.25	N
Q1B	NO-NLA	S1-ZR61K3-TF5-930	ZR61K3-TF5	930	200/230-3-60	62.0	19.6	N/A	0.875	0.500	7.50 X 7.50	17.24	N
Q1B [^]	YES	S1-ZR61KCE-TF5-930	ZR61KCE-TF5	930 (POE Oil [^])	200/230-3-60	62.0	20.7	N/A	0.875	0.500	7.50 X 7.50	17.25	N
Q1B1 [^]	YES	S1-01503575004	ZP54K3E-TF5	930 (R-410A) (POE Oil [^])	200/230-3-60	54.5	20.2	N/A	0.875	0.500	7.50 X 7.50	17.91	N
Q1B1 [^]	YES	S1-ZP57K3E-TF5-930	ZP57K3E-TF5	930 (R-410A) (POE Oil [^])	200/230-3-60	58.0	22.9	N/A	0.875	0.500	7.50 X 7.50	17.91	N
Q1B2 [^]	YES	S1-01503879004	ZP67KCE-TF5	930 (R-410A) (POE Oil [^])	200/230-3-60	67.5	25.0	N/A	0.875	0.500	7.50 X 7.50	17.91	N
Q1B2 [^]	YES	S1-ZP67KCE-TF5-950	ZP67KCE-TF5	950 (R-410A) (POE Oil [^])	200/230-3-60	67.5	25.0	N/A	0.875	0.500	7.50 X 7.50	17.91	N
Q1B3	YES	S1-01504416001	HLP068T4LC6	120U2014 (R-407C)	380/400-3-50	53.6	9.6	N/A	0.875	0.500	7.50 X 7.50	17.16	Y
Q1B3	YES	S1-01504329001	HLP07214LC6	120U1755 (R-407C)	380/400-3-50	57.3	9.6	N/A	0.875	0.500	7.50 X 7.50	17.16	Y
Q1C	NO-NLA	S1-01502545004	ZR57K2-TFD	250	460-3-60	57.2	10.0		0.875	0.500	7.50 X 7.50	17.25	N
Q1C	NO-NLA	S1-01502545704	ZR57K2-TFD	250	460-3-60	57.2	10.0		0.875	0.500	7.50 X 7.50	17.25	N
Q1C	NO-NLA	S1-01502644004	ZR57K3-TFD	250	460-3-60	57.2	10.0		0.875	0.500	7.50 X 7.50	17.25	N
Q1C	NO-NLA	S1-01502644704	ZR57K3-TFD	250	460-3-60	57.2	10.0		0.875	0.500	7.50 X 7.50	17.25	N
Q1C	NO-NLA	S1-01502647704	ZR61K3-TFD	950	460-3-60	62.0	9.1		0.875	0.500	7.50 X 7.50	17.24	N
Q1C	NO-NLA	S1-01502731001	ZR57KC-TFD	930	460-3-60	57.5	8.3		0.875	0.500	7.50 X 7.50	17.75	Y
Q1C	NO-NLA	S1-01503114004	ZR54K3-TFD	250	460-3-60	54.0	7.5		0.875	0.500	7.50 X 7.50	17.24	N
Q1C	NO-NLA	S1-01503366004	ZR57K3-TFD	950	460-3-60	58.5	9.1		0.875	0.500	7.50 X 7.50	17.24	N
Q1C	NO-NLA	S1-01503398004	ZR57K3-TFD	950	460-3-60	58.5	10.0		0.875	0.500	7.50 X 7.50	17.24	N
Q1C	NO-NLA	S1-01503401004	ZR54K3-TFD	950	460-3-60	54.5	7.5		0.875	0.500	7.50 X 7.50	17.24	N
Q1C [^]	YES	S1-ZR54K5E-TFD-800	ZR54K5E-TFD	800 (POE Oil [^])	460-3-60	53.5	7.9	N/A	0.875	0.500	7.50 X 7.50	16.94	N
Q1C	NO-NLA	S1-ZR54K5-TFD-800	ZR54K5-TFD	800	460-3-60	53.5	7.9	N/A	0.875	0.500	7.50 X 7.50	16.94	N
Q1C [^]	YES	S1-ZR57K3E-TFD-930	ZR57K3E-TFD	930 (POE Oil [^])	460-3-60	58.5	9.1	N/A	0.875	0.500	7.50 X 7.50	17.24	N
Q1C [^]	YES	S1-ZR57K3E-TFD-950	ZR57K3E-TFD	950 (POE Oil [^])	460-3-60	58.5	9.1	N/A	0.875	0.500	7.50 X 7.50	17.24	N
Q1C	NO-NLA	S1-ZR57K3-TFD-930	ZR57K3-TFD	930	460-3-60	58.5	9.1	N/A	0.875	0.500	7.50 X 7.50	17.24	N
Q1C [^]	YES	S1-ZR61KCE-TFD-950	ZR61KCE-TFD	950 (POE Oil [^])	460-3-60	62.0	10.0	N/A	0.875	0.500	7.50 X 7.50	17.25	N
Q1C1 [^]	YES	S1-01503576004	ZP54K3E-TFD	930 (R-410A) (POE Oil [^])	460-3-60	54.4	10.0	N/A	0.875	0.500	7.50 X 7.50	17.91	N
Q1C1 [^]	YES	S1-ZP57K3E-TFD-930	ZP57K3E-TFD	930 (R-410A) (POE Oil [^])	460-3-60	58.0	10.7	N/A	0.875	0.500	7.50 X 7.50	17.91	N
Q1D	NO-NLA	S1-01502692004	ZR57K3-TFE	250	575-3-50/60	57.1	7.9		0.875	0.500	7.50 X 7.50	17.24	N
Q1D	NO-NLA	S1-01502732001	ZR57KC-TFE	230	575-3-60	57.0	6.6		0.875	0.500	7.50 X 7.50	17.25	Y
Q1D	NO-NLA	S1-01503115004	ZR54K3-TFE	250	575-3-60	54.0	6.4		0.875	0.500	7.50 X 7.50	17.24	N
Q1D	YES/LS	S1-01503399004	ZR57K3-TFE	950	575-3-60	58.5	7.9		0.875	0.500	7.50 X 7.50	17.24	N
Q1D	NO-NLA	S1-01503402004	ZR54K3-TFE	930	575-3-60	54.5	6.4		0.875	0.500	7.50 X 7.50	17.24	N
Q1D [^]	YES	S1-ZR54K5E-TFE-800	ZR54K5E-TFE	800 (POE Oil [^])	575-3-60	53.5	5.9		0.875	0.500	7.50 X 7.50	16.94	N
Q1D	NO-NLA	S1-ZR54K5-TFE-800	ZR54K5-TFE	800	575-3-60	53.5	5.9		0.875	0.500	7.50 X 7.50	16.94	N
Q1D [^]	YES	S1-ZR57K3E-TFE-930	ZR57K3E-TFE	930 (POE Oil [^])	575-3-60	55.0	7.9		0.875	0.500	7.50 X 7.50	17.24	N
Q1D [^]	YES	S1-ZR57K3E-TFE-950	ZR57K3E-TFE	950 (POE Oil [^])	575-3-60	55.0	7.9		0.875	0.500	7.50 X 7.50	17.24	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
[^] In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION - The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
Q1E^	YES	S1-01503284004	ZP54K3E-PFV	930 (R-410A) (POE Oil ^)	208/230-1-60	54.5	30.7	80.0/370	0.875	0.500	7.50 X 7.50	17.91	N	
Q1E^	YES	S1-ZP57K3E-PFV-930	ZP57K3E-PFV	930 (R-410A) (POE Oil ^)	208/230-1-60	57.0	33.6	80.0/370	0.875	0.500	7.50 X 7.50	17.91	N	<
Q1E^	YES	S1-ZP61K5E-PFV-800	ZP61K5E-PFV	800 (R-410A) (POE Oil ^)	208/230-1-60	61.5	34.3	80.0/370	0.875	0.500	7.50 X 7.50	17.36	N	<
Q1F	YES	S1-01503754004	HRH056U1LP6	120U1306 (R-410A)	208/230-1-60	56.9	30.1	80.0/370	0.875	0.500	7.50 X 7.50	17.16	N	
Q2	NO-NLA	S1-01501212001	AG5561E	AG133ET-001-A4	208/230-1-60	61.0	30.5	55.0/440	0.875	0.500	7.50 X 7.50	15.19	Y	
Q2	NO-NLA	S1-01501212002	AGA5561EXN	AG133ET-001-A4Y	208/230-1-60	61.0	30.5	55.0/440	0.875	0.500	7.50 X 7.50	16.6	Y	
Q2	NO-NLA	S1-01501769000	AG5561E	AG133ET-006-A4	208/230-1-60	61.0	30.5	55.0/440	0.875	0.500	7.50 X 7.50	15.19	Y	
Q2	NO-NLA	S1-01501866000	AG5561E	AG133ET-006-A4	208/230-1-60	61.0	30.5	55.0/440	0.875	0.500	7.50 X 7.50	15.19	Y	
Q2	NO-NLA	S1-01501882000	AG5561H	AG134ET-002-A4	208/230-1-60	61.8	27.8	90.0/370	0.875	0.500	7.50 X 7.50	16.02	Y	
Q2	NO-NLA	S1-01501882001	AG5561H	AG134ET-002-A4	208/230-1-60	61.8	27.8	90.0/370	0.875	0.500	7.50 X 7.50	16.02	Y	
Q2	NO-NLA	S1-01501882002	AG5561H	AG134ET-002-A4	208/230-1-60	61.8	27.8	90.0/370	0.875	0.500	7.50 X 7.50	15.61	Y	
Q2	NO-NLA	S1-01501909000	AG5561E	AG133ET-006-A4	208/230-1-60	61.0	30.5	55.0/440	0.875	0.500	7.50 X 7.50	15.19	Y	
Q2A	NO-NLA	S1-01502109002	H23A623ABCA	H23A623ABCA	208/230-1-60	62.6	28.8	55.0/440	0.875	0.500	7.50 X 7.50	16.13	Y	
Q2A	NO-NLA	S1-01502187001	H23A623ABCA	703919-1000-00	208/230-1-60	60.8	28.2	55.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
Q2A	NO-NLA	S1-01502187002	H23A623ABCA	703908-1100-00	208/230-1-60	60.8	28.8	55.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
Q2A	NO-NLA	S1-01502187005	H23A623ABCA	703908-2120-00	208/230-1-60	60.8	28.2	55.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
Q2A*	NO-NLA	S1-01502187006	H23A623ABCA	703908-18-0729	208/230-1-60	60.8	28.2	55.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
Q2A*	NO-NLA	S1-01502426002	H25A623CBCA	706082-26-1440	208/230-1-60	61.0	24.6	60.0/370	0.875	0.500	7.50 X 7.50	16.86	Y	
Q2A*	NO-NLA	S1-01502426701	H25A623CBCA	706082-26-1440	208/230-1-60	61.0	24.6	60.0/370	0.875	0.500	7.50 X 7.50	16.86	Y	
Q2A*	NO-NLA	S1-01502590001	H25A62QCBCA	706442-26-1440	208/230-1-60	61.0	24.6	60.0/370	0.875	0.500	7.50 X 7.50	17.37	Y	
Q2A*	NO-NLA	S1-01502590701	H25A62QCBCA	706442-26-1440	208/230-1-60	61.0	24.6	60.0/370	0.875	0.500	7.50 X 7.50	17.375	Y	
Q2A*	NO-NLA	S1-01503556001	H29A623CBCA	740059-1100-00	208/230-1-60	61.1	24.0	60.0/370	0.875	0.500	7.50 X 7.50	17.375	Y	
Q2A	YES	S1-H22A623ABCA	H22A623ABCA	772013-2020-00	208/230-1-60	60.8	28.2	55.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
Q2B	NO-NLA	S1-01502942004	H20R603ABCA	717016-36-1743	208/230-1-60	59.4	28.9	55.0/440	0.875	0.500	7.50 X 7.50	18.567	N	
Q2B	NO-NLA	S1-01502968004	H21R583ABCA	719023-1101-00	208/230-1-60	57.9	28.9	80.0/370	0.875	0.500	7.50 X 7.50	18.567	N	
Q2B	NO-NLA	S1-01503117004	HDM060T1LC6	120U0301	208/230-1-60	59.4	28.9	55.0/440	0.875	0.500	7.50 X 7.50	18.567	N	
Q2B	NO-NLA	S1-01501606705	CRN5-0500-PFV	970	208/230-1-60	59.0	34.3	55.0/440	0.875	0.500	7.50 X 7.50	16.13	Y	
Q2B	NO-NLA	S1-01502190002	H23A563ABCA	703907-2120-00	208/230-1-60	55.6	24.7	55.0/440	0.875	0.500	7.50 X 7.50	16.125	Y	
Q2B	NO-NLA	S1-01502620704	ZR57K3-PFV	950	208/230-1-60	57.0	32.1	80.0/370	0.875	0.500	7.50 X 7.50	17.75	N	
Q2B	YES	S1-01503654004	HRM058U1LP6	120U1531	208/230-1-60	57.7	28.8	80.0/370	0.875	0.500	7.50 X 7.50	17.16	N	
Q2B^	YES	S1-CRNQ-050EPFV970	CRNQ-050E-PFV	970 (POE Oil ^)	208/230-1-60	59.6	34.3	55.0/440	0.875	0.500	7.50 X 7.50	16.13	Y	<
Q3	NO-NLA	S1-01501503002	YRE6-0500-TFC	711	208/230-3-60	62.5	19.5	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.38	Y	
Q3	NO-NLA	S1-01501596002	CRN1-0500-TF5	770	200/230-3-60	59.0	21.4	7.50 X 7.50	0.875	0.500	7.50 X 7.50	16.50	Y	
Q3	NO-NLA	S1-01501596005	CRN1-0500-TF5	270	200/230-3-60	59.0	21.4	7.50 X 7.50	0.875	0.500	7.50 X 7.50	16.50	Y	
Q3	NO-NLA	S1-01501596705	CRN5-0500-TF5	970	200/230-3-60	59.0	21.4	7.50 X 7.50	0.875	0.500	7.50 X 7.50	16.13	Y	
Q3	NO-NLA	S1-01501607002	CRN1-0500-TF5	270	200/230-3-60	62.0	21.4	7.50 X 7.50	0.875	0.500	7.50 X 7.50	16.50	Y	
Q3	NO-NLA	S1-01501607005	CRN1-0500-TF5	270	200/230-3-60	62.0	21.4	7.50 X 7.50	0.875	0.500	7.50 X 7.50	16.50	Y	
Q3	NO-NLA	S1-01501820000	YHE6-0500-TFC	206	208/230-3-60	61.0	19.5	7.50 X 7.50	0.875	0.500	7.50 X 7.50	17.38	Y	
Q3^	YES	S1-CRNQ-050ETTF5970	CRNQ-050E-TF5	970 (Poe Oil ^)	200/230-3-60	61.5	21.4	7.50 X 7.50	0.875	0.500	7.50 X 7.50	16.13	Y	<

Q4	NO-NLA	S1-01501211001	AG5561E	AG133RT-003-A4Y	208/230-3-60	61.0	18.5		0.875	0.500	7.50 X 7.50	15.19	Y
Q4	NO-NLA	S1-01501211002	AGA5561EXT	AG133RT-003-A4Y	208/230-3-60	61.0	18.5		0.875	0.500	7.50 X 7.50	15.19	Y
Q4	NO-NLA	S1-01501684000	AG5561	AG133RT-003-A4Y	208/230-3-60	61.0	18.0		0.875	0.500	7.50 X 7.50	15.19	Y
Q4	NO-NLA	S1-01501770000	AG5561E	AG133RT-007-A4	208/230-3-60	61.0	18.5		0.875	0.500	7.50 X 7.50	15.19	Y
Q4	NO-NLA	S1-01501867000	AG5561E	AG133RT-003-A4	208/230-3-60	61.0	18.5		0.875	0.500	7.50 X 7.50	15.19	Y
Q4	NO-NLA	S1-01501910000	AG5561E	AG133RT-003-A4	208/230-3-60	61.0	18.5		0.875	0.500	7.50 X 7.50	15.19	Y
Q4A	NO-NLA	S1-01502044001	H23A623DBLA	703016-18-0729	200/230-3-60	60.8	17.5		0.875	0.500	7.50 X 7.50	16.13	Y
Q4A	NO-NLA	S1-01502044002	H23A623DBLA	703016-18-0836	200/230-3-60	60.8	17.5		0.875	0.500	7.50 X 7.50	16.13	Y
Q4A	NO-NLA	S1-01502114001	H23A623DBLA	703016-1100-00	200/230-3-60	60.8	17.5		0.875	0.500	7.50 X 7.50	16.125	Y
Q4A	NO-NLA	S1-01502114002	H23A623DBLA	703016-2120-00	200/230-3-60	60.8	17.0	N/A	0.875	0.500	7.50 X 7.50	16.125	Y
Q4A	NO-NLA	S1-01502114005	H23A623DBLA	703016-2120-00	200/230-3-60	60.8	17.0		0.875	0.500	7.50 X 7.50	16.125	Y
Q4A	NO-NLA	S1-01502464701	H25A623DBLA	706121-25-1440	200/230-3-60	61.0	16.0		0.875	0.500	7.50 X 7.50	16.86	Y
Q4A	NO-NLA	S1-01502509701	H25A623DBLA	706187-26-1440	200/230-3-60	61.0	16.0		0.875	0.500	7.50 X 7.50	16.86	Y
Q4A	NO-NLA	S1-01502591005	H25A62QDBLA	706448-26-1440	200/230-3-60	61.0	16.0		0.875	0.500	7.50 X 7.50	17.375	Y
Q4A	NO-NLA	S1-01502591705	H25A62QDBLA	706448-26-1440	200/230-3-60	61.0	16.0		0.875	0.500	7.50 X 7.50	17.37	Y
Q4A	NO-NLA	S1-01502592004	H25A62QDBLA	706445-26-1438	200/230-3-60	61.0	16.0		0.875	0.500	7.50 X 7.50	17.38	N
Q4A	NO-NLA	S1-01502592704	H25A62QDBLA	706445-26-1438	200/230-3-60	61.0	16.0		0.875	0.500	7.50 X 7.50	17.38	N
Q4A	NO-NLA	S1-01502593001	H25A62QDBLA	706446-26-1440	200/230-3-60	61.0	16.0		0.875	0.500	7.50 X 7.50	17.37	Y
Q4A	NO-NLA	S1-01502593004	H25A62QDBLA	706446-26-1440	200/230-3-60	61.0	16.0		0.875	0.500	7.50 X 7.50	15.25	N
Q4A	NO-NLA	S1-01502593701	H25A62QDBLA	706446-26-1440	200/230-3-60	61.0	16.0		0.875	0.500	7.50 X 7.50	17.375	Y
Q4A	NO-NLA	S1-01503211001	H27A62QDBLA	705845-1101-00	208/230-3-60	62.3	16.8		0.875	0.625	7.50 X 7.50	17.375	Y
Q4A	NO-NLA	S1-01503254001	H29A623DBLA	740012-1100-00	200/230-3-60	60.9	14.9		0.875	0.500	7.50 X 7.50	17.375	Y
Q4A	YES	S1-H22A623DBLA	H29A623DBLA	772014-2020-00	200/230-3-60	60.8	17.0		0.875	0.500	7.50 X 7.50	16.125	Y
Q4A1	NO-NLA	S1-01502943004	H20R603DBYA	717018-36-1743	208/230-3-60	59.4	16.0		0.875	0.500	7.50 X 7.50	18.567	N
Q4A1	NO-NLA	S1-01502995004	HDM06072LP6	120U0816	208/230-3-60	59.4	16.0		0.875	0.500	7.50 X 7.50	18.567	N
Q4A1	NO-NLA	S1-01503118004	H20R603DBYA	717031-1101-01	208/230-3-60	59.4	16.0		0.875	0.500	7.50 X 7.50	19.10	N
Q4A2	YES	S1-01503729004	HRM060U2LP6	120U1881	208/230-3-60	59.7	17.9		0.875	0.500	7.50 X 7.50	17.16	N
Q4A2	NO-NLA	S1-01504162004	HRM060U2LP6	120U1881	208/230-3-60	59.7	17.9	N/A	0.875	0.500	7.50 X 7.50	17.16	N
Q4B	NO-NLA	S1-01502444004	ZR61K2-TF5	230	200/230-3-60	60.5	19.3		0.875	0.500	7.50 X 7.50	16.13	N
Q4B	NO-NLA	S1-01502444704	ZR61K2-TF5	230	200/230-3-60	60.5	19.3		0.875	0.500	7.50 X 7.50	16.13	N
Q4B	NO-NLA	S1-01502646704	ZR61K3-TF5	950	200/230-3-60	61.0	19.3		0.875	0.500	7.50 X 7.50	17.24	N
Q4B^	YES	S1-ZR61KCE-TF5-950	ZR61KCE-TF5	950 (POE Oil ^)	200/230-3-60	61.0	20.7		0.875	0.500	7.50 X 7.50	17.25	N
Q4B1^	YES	S1-01504408004	ZP61KCE-TF5	950 (R-410A) (POE Oil ^)	200/230-3-60	61.5	21.2	N/A	0.875	0.500	7.50 X 7.50	17.91	N
Q4B1^	NO-NLA	S1-ZP61KCE-TF5-800	ZP61KCE-TF5	800 (R-410A) (POE Oil ^)	200/230-3-60	61.5	21.2	N/A	0.875	0.500	7.50 X 7.50	17.91	N
Q4B1^	YES	S1-ZP61KCE-TF5-830	ZP61KCE-TF5	830 (R-410A) (POE Oil ^)	200/230-3-60	61.5	21.2	N/A	0.875	0.500	7.50 X 7.50	17.91	N
Q4B1M^	YES	S1-01504488004	ZPS51K5E-TF5	800 (R-410A) (POE Oil ^)	200/230-3-60	64.1	18.4	N/A	0.875	0.500	7.50 X 7.50	16.94	N
Q4C	NO-NLA	S1-01502683005	H26A72QDBEA	706773-26-1437	380/415-3-50	61.5	9.2		0.875	0.500	7.50 X 7.50	17.37	Y
Q4C	NO-NLA	S1-01502683705	H26A72QDBEA	706773-26-1437	380/415-3-50	61.5	9.2		0.875	0.500	7.50 X 7.50	17.37	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressor with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADE" compressors listed are "50HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with **POE** oil may replace compressors with Mineral oil or **POE** oil. Compressors with Mineral oil may not replace compressors with **POE** oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
Q4D	NO-NLA	S1-01501748000	CL5562G	CLA502-50-4	208/230-3-60	62.0	20.0		0.875	0.500	7.50 X 7.50		N	
Q4D	NO-NLA	S1-01501814000	CL5562G	CLA502-51-4	208/230-3-60	62.0	20.0		0.875	0.500	7.50 X 7.50		N	
Q5	NO-NLA	S1-01500994002	CRN1-0500-TFD		460-3-60	59.0	9.6		0.875	0.500	7.50 X 7.50	16.50	Y	
Q5	NO-NLA	S1-01501497002	YRE6-0500-TFD	704	460-3-60	62.5	10.3		0.875	0.500	7.50 X 7.50	17.38	Y	
Q5	NO-NLA	S1-01501597002	CRN1-0500-TFD		460-3-60	59.0	9.6		0.875	0.500	7.50 X 7.50	16.50	Y	
Q5	NO-NLA	S1-01501597005	CRN1-0500-TFD	270	460-3-60	59.0	9.6		0.875	0.500	7.50 X 7.50	16.50	Y	
Q5	YES/LS	S1-01501597705	CRN5-0500-TFD	970	460-3-60	61.3	9.6		0.875	0.500	7.50 X 7.50	16.13	Y	
Q5	NO-NLA	S1-01501816000	CL5562G	CL166TT-051-A44	460-3-60	62.0	10.5		0.875	0.500	7.50 X 7.50		N	
Q5	NO-NLA	S1-01501856000	CL5562G	CL168TT-051-A4	460-3-60	62.0	10.5		0.875	0.500	7.50 X 7.50		N	
Q5A	YES	S1-CRNQ-050ETFD970	CRNQ-050E-TFD	970 (PoE Oil A)	460-3-60	61.5	9.6		0.875	0.500	7.50 X 7.50	16.13	Y	<
Q6	NO-NLA	S1-01500558000	AG5561F		460-3-60	61.0	9.5		0.875	0.500	7.50 X 7.50	15.19	Y	
Q6	NO-NLA	S1-01501294000	AG5561F	AG133UT-003-A4	460-3-60	61.0	9.5		0.875	0.500	7.50 X 7.50	14.68	Y	
Q6	NO-NLA	S1-01501294002	AG5561EXG	AG133UT-004-A4Y	460-3-60	61.0	9.5		0.875	0.500	7.50 X 7.50	15.19	Y	
Q6	NO-NLA	S1-01501870000	AG5561E	AG133TT-004-A4Y	460-3-60	61.0	9.0		0.875	0.500	7.50 X 7.50	14.50	N	
Q6	NO-NLA	S1-01501911000	AG5561E	AG133TT-003-A4Y	460-3-60	61.0	9.5		0.875	0.500	7.50 X 7.50	15.19	Y	
Q6A	NO-NLA	S1-01502045001	H23A623DBEA	703020-18-1029	460-3-50/60	60.8	8.8		0.875	0.500	7.50 X 7.50	16.13	Y	
Q6A	NO-NLA	S1-01502045002	H23A623DBEA	703020-18-0730	460-3-50/60	60.8	8.8		0.875	0.500	7.50 X 7.50	16.13	Y	
Q6A	NO-NLA	S1-01502045701	H23A623DBEA	703020-18-1029	460-3-50/60	60.8	8.8		0.875	0.500	7.50 X 7.50	16.13	Y	
Q6A	NO-NLA	S1-01502120001	H23A623DBEA	703020-1100-00	460-3-60	60.8	8.8		0.875	0.500	7.50 X 7.50	16.125	Y	
Q6A	NO-NLA	S1-01502120002	H23A623DBEA	703020-1100-00	460-3-50/60	60.8	8.5		0.875	0.500	7.50 X 7.50	16.125	Y	
Q6A	NO-NLA	S1-01502120005	H23A623DBEA	703020-2120-00	460-3-60	60.8	8.5	N/A	0.875	0.500	7.50 X 7.50	16.125	Y	
Q6A	NO-NLA	S1-01502465701	H25A623DBEA	706162-26-1437	460-3-50/60	61.0	8.0		0.875	0.500	7.50 X 7.50	16.86	Y	
Q6A	NO-NLA	S1-01502510701	H25A623DBEA	706192-26-1437	460-3-50/60	61.0	8.0		0.875	0.500	7.50 X 7.50	16.86	Y	
Q6A	NO-NLA	S1-01502594005	H25A62QDBEA	706450-26-1437	460-3-50/60	61.0	8.0		0.875	0.500	7.50 X 7.50	17.37	Y	
Q6A	NO-NLA	S1-01502594705	H25A62QDBEA	706450-26-1437	460-3-50/60	61.0	8.0		0.875	0.500	7.50 X 7.50	17.37	Y	
Q6A	NO-NLA	S1-01502595001	H25A62QDBEA	706449-26-1437	460-3-50/60	61.0	8.0		0.875	0.500	7.50 X 7.50	17.37	Y	
Q6A	NO-NLA	S1-01502595701	H25A62QDBEA	706449-26-1437	460-3-50/60	61.0	8.0		0.875	0.500	7.50 X 7.50	17.37	Y	
Q6A	NO-NLA	S1-01503149004	H26A68QDBEA	707084-1101-00	460-3-50/60	61.0	8.9		0.875	0.500	7.50 X 7.50	17.375	Y	
Q6A	NO-NLA	S1-01503212001	H27A62QDBEA	707292-1101-00	460-3-60	62.3	8.4		0.875	0.625	7.50 X 7.50	17.38	Y	
Q6A	NO-NLA	S1-01503255001	H29A623DBEA	740013-1100-00	460-3-60	60.7	7.5		0.875	0.500	7.50 X 7.50	17.375	Y	
Q6A	NO-NLA	S1-1450-553	H23A623DBEA	703020-18-0732	460-3-50/60	62.0	8.8		0.875	0.500	7.50 X 7.50	16.125	N	
Q6A	NO-NLA	S1-1450-5539	H23A623DBEA	703020-18-0732	460-3-50/60	62.0	8.8		0.875	0.500	7.50 X 7.50	16.125	N	
Q6A	YES	S1-H22A623DBEA	H22A623DBEA	772015-2020-00	460-3-60	60.8	8.5	N/A	0.875	0.500	7.50 X 7.50	16.125	Y	
Q6A1	NO-NLA	S1-01502944004	H20R603DBEA	717019-36-1743	460-3-50/60	59.4	8.0		0.875	0.500	7.50 X 7.50	18.567	N	
Q6A1	NO-NLA	S1-01502996004	HDM060T4LP6	120U0471	460-3-50/60	59.4	8.0		0.875	0.500	7.50 X 7.50	18.567	N	
Q6A1	NO-NLA	S1-01503190004	H20R603DBEA	717029-1101-01	460-3-60	59.4	8.0		0.875	0.500	7.50 X 7.50	19.10	N	
Q6A1	YES	S1-01503730004	HRM060U4LP6	120U1736	380/460-3-60	59.7	9.6		0.875	0.500	7.50 X 7.50	17.16	N	
Q6A1	NO-NLA	S1-01504163004	HRM060U4LP6	120U1736	460-3-60	59.7	9.6	N/A	0.875	0.500	7.50 X 7.50	17.16	N	
Q6B	NO-NLA	S1-01502445004	ZR61K2-TFD	230	460-3-60	61.0	10.0		0.875	0.500	7.50 X 7.50	16.13	Y	
Q6B	NO-NLA	S1-01502445704	ZR61K2-TFD	230	460-3-60	61.0	10.0		0.875	0.500	7.50 X 7.50	16.13	Y	

Q6B	NO-NLA	S1-01502961004	ZR61K2-TFD	950	460-3-60	61.0	8.9	0.875	0.500	7.50 X 7.50	17.24	N
Q6B	NO-NLA	S1-ZR61K3-TFD-930	ZR61K3-TFD	930	460-3-60	62.0	9.1	0.875	0.500	7.50 X 7.50	17.24	N
Q6B^	YES	S1-ZR61KCE-TFD-930	ZR61KCE-TFD	930 (POE Oil ^)	460-3-60	62.0	9.1	0.875	0.500	7.50 X 7.50	17.24	N
Q6B1^	YES	S1-01504409004	ZP61KCE-TFD	950 (R-410A) (POE Oil ^)	460-3-60	61.5	10.9	0.875	0.500	7.50 X 7.50	17.91	N
Q6B1^	YES	S1-ZP61K5E-TFD-800	ZP61K5E-TFD	800 (R-410A) (POE Oil ^)	460-3-60	61.5	9.1	0.875	0.500	7.50 X 7.50	17.50	N
Q6C	YES	S1-01504158005	H73A623DBEA	702464-2120-00 (R-407C)	380/415-3-50	49.2	8.2	0.875	0.500	7.50 X 7.50	16.125	Y
Q6C	YES	S1-01504202001	H79A723DBVA	707322-2120-00 (R-407C)	380/415-3-50	53.1	9.6	0.875	0.500	7.50 X 7.50	17.375	Y
Q7	NO-NLA	S1-01501295001	AG5561E	AG133VT-003-A4	575-3-60	59.2	7.0	0.875	0.500	7.50 X 7.50	15.19	Y
Q7	NO-NLA	S1-01501850000	AG5561E	AG133VT-003-A4	575-3-60	59.2	7.0	0.875	0.500	7.50 X 7.50	15.19	Y
Q7	NO-NLA	S1-01501999000	AG5553E	AG122VT-004A	575-3-60	61.8		0.875	0.500	7.50 X 7.50		Y
Q7A	NO-NLA	S1-01502046001	H23A623DBFA	703055-18-1029	575-3-50/60	60.8	7.0	0.875	0.500	7.50 X 7.50	16.13	Y
Q7A	NO-NLA	S1-01502046002	H23A623DBFA	703055-1100-00	575-3-50/60	60.8	6.8	0.875	0.500	7.50 X 7.50	16.125	Y
Q7A	NO-NLA	S1-01502046005	H23A623DBFA	703055-2120-00	575-3-60	60.8	6.8	0.875	0.500	7.50 X 7.50	16.125	Y
Q7A	NO-NLA	S1-01502466701	H25A623DBFA	706171-26-1437	575-3-50/60	61.0	6.4	0.875	0.500	7.50 X 7.50	16.86	Y
Q7A	NO-NLA	S1-01502511701	H25A623DBFA	706252-26-1437	575-3-50/60	61.0	6.4	0.875	0.500	7.50 X 7.50	16.86	Y
Q7A	NO-NLA	S1-01502596005	H25A62QDBFA	706452-26-1437	575-3-50/60	61.0	6.4	0.875	0.500	7.50 X 7.50	17.37	Y
Q7A	NO-NLA	S1-01502596701	H25A62QDBFA	706451-26-1437	575-3-50/60	61.0	6.4	0.875	0.500	7.50 X 7.50	17.37	Y
Q7A	NO-NLA	S1-01502597001	H25A62QDBFA	706451-26-1437	575-3-50/60	61.0	6.4	0.875	0.500	7.50 X 7.50	17.37	Y
Q7A	NO-NLA	S1-01502597701	H25A62QDBFA	706451-26-1437	575-3-50/60	61.0	6.4	0.875	0.500	7.50 X 7.50	17.37	Y
Q7A	NO-NLA	S1-01503213001	H27A62QDBFA	706979-1101-00	575-3-60	62.3	6.7	0.875	0.625	7.50 X 7.50	17.375	Y
Q7A	NO-NLA	S1-01503256001	H29A623DBFA	740037-1100-00	575-3-60	60.9	6.1	0.875	0.500	7.50 X 7.50	17.375	Y
Q7A	YES	S1-H22A623DBFA	H22A623DBFA	772016-2020-00	575-3-60	60.8	7.0	0.875	0.500	7.50 X 7.50	16.125	Y
Q7A1	NO-NLA	S1-01502945004	H20R603DBFA	717027-36-1743	575-3-50/60	59.4	6.4	0.875	0.500	7.50 X 7.50	18.567	N
Q7A1	NO-NLA	S1-01502997004	HDM0607LP6	120U0646	575-3-50/60	59.4	6.4	0.875	0.500	7.50 X 7.50	18.567	N
Q7A1	NO-NLA	S1-01503120004	H20R603DBFA	717030-1101-01	575-3-60	59.4	6.4	0.875	0.500	7.50 X 7.50	19.10	N
Q7A1	YES	S1-01503731004	HRM060U7LP6	120U1831	575-3-60	59.7	7.4	0.875	0.500	7.50 X 7.50	17.16	N
Q7B	NO-NLA	S1-01502446004	ZR61K2-TFE	230	575-3-60	61.0	7.9	0.875	0.500	7.50 X 7.50	16.13	Y
Q7B	NO-NLA	S1-01502446704	ZR61K2-TFE	230	575-3-60	61.0	7.9	0.875	0.500	7.50 X 7.50	16.13	Y
Q7B	YES/LS	S1-01502648704	ZR61K3-TFE	950	575-3-60	62.0	7.9	0.875	0.500	7.50 X 7.50	17.24	N
Q7B^	YES	S1-ZR61KCE-TFE-930	ZR61KCE-TFE	930 (POE Oil ^)	575-3-60	62.0	7.4	0.875	0.500	7.50 X 7.50	17.25	N
Q7B1^	YES	S1-01504410004	ZP61KCE-TFE	950 (R-410A) (POE Oil ^)	575-3-60	61.5	8.3	0.875	0.500	7.50 X 7.50	17.91	N
Q7C	NO-NLA	S1-01501461002	YRE6-0500-TFE	704	575-3-60	61.0	8.1	0.875	0.500	7.50 X 7.50	17.75	N
Q7C	NO-NLA	S1-01501625005	CRN1-0500-TFE	270	575-3-60	60.0	17.3	0.875	0.500	7.50 X 7.50	16.50	Y
R1	NO-NLA	S1-01501703000	AG5568E	AG144ET-002-A4	208/230-1-60	68.0	34.5	0.875	0.500	7.50 X 7.50	16.00	Y
R1	NO-NLA	S1-01501944000	AG5568E	AG144ET-002-A4	208/230-1-60	68.0	34.5	0.875	0.500	7.50 X 7.50	16.00	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS. Compressors in BOLD AND ITALICIZED are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADED" compressors listed are "50HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor MUST be the proper MFD and voltage for the compressor. SINGLE run capacitors are listed. If replacing a DUAL run capacitor, the replacement capacitor MUST have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
R1A	NO-NLA	S1-01501715000	CL5562G	CL169ET-051-C44	208/230-1-60	62.0	36.0	55.0/440	0.875	0.500	7.50 X 7.50		N	
R1A	NO-NLA	S1-01501836000	CL5562G	CL168ET-045-A4	208/230-1-60	62.0	36.0	55.0/440	0.875	0.500	7.50 X 7.50		N	
R1B	NO-NLA	S1-01501731000	CD060A/AR	WESTINGHOUSE	208/230-1-60	66.7		55.0/440	0.875	0.438	7.50 X 7.50	16.00	N	
R1B1	NO-NLA	S1-01503602001	H20R683ABCA		208/230-1-60	67.4	29.0	60.0/370	0.875	0.500	7.50 X 7.50	18.567	N	
R1B2A	YES	S1-01504330001	HLP08T4LP6	120U2966 (R-407C)	380/415-3-50	66.5	11	N/A	0.875	0.75	7.50 X 7.50	17.16	Y	<
R1C	NO-NLA	S1-01503535004	HCM068T2LP6	120U0836	208/230-3-60	67.4	20.0		0.875	0.500	7.50 X 7.50	18.567	N	
R1C	YES	S1-01504103004	HLM068T2LC6	120U1891	208/230-3-60	68.7			0.875	0.500	7.50 X 7.50	17.16	N	
R1D	NO-NLA	S1-01503536004	HCM068T4LP6	120U0501	460-3-60	67.4	8.4		0.875	0.500	7.50 X 7.50	18.567	N	
R1D	YES	S1-01504104004	HLM068T4LC6	120U1746	460-3-60	68.9			0.875	0.500	7.50 X 7.50	17.16	N	
R1D1A	YES	S1-01503878004	ZP67KCE-TFD	950 (R-410A) (POE Oil ^)	460-3-60	67.0	11.8		0.875	0.500	7.50 X 7.50	17.91	N	
R1D1A	YES	S1-01504459004	ZP67KCE-TFD	930 (R-410A) (POE Oil ^)	460-3-60	67.0	11.8		0.875	0.500	7.50 X 7.50	17.91	N	
R1D1A	YES	S1-ZP67KCE-TFD-950	ZP67KCE-TFD	950 (R-410A) (POE Oil ^)	460-3-60	67.0	11.8		0.875	0.500	7.50 X 7.50	17.91	N	<
R1D1MA	YES	S1-01504482004	ZP551K5E-TFD	800 (R-410A) (POE Oil ^)	460-3-60	64.1	8.1	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
R1D2	YES	S1-H79A723DBEA	H79A723DBEA	707334-2120-00 (R-407C)	460-3-60	66.9	9.4	N/A	0.875	0.500	7.50 X 7.50	17.4	N	<
R1E	YES	S1-01503537004	HCM068T7LP6	120U0666	575-3-60	67.4	6.7		0.875	0.500	7.50 X 7.50	18.567	N	
R1E1	YES	S1-01503887004	HLH068T7LC6	120U1433 (R-410A)	575-3-60	68.7	8.6		0.875	0.500	7.50 X 7.50	17.16	N	
R1E1MA	YES	S1-01504485004	ZP551K5E-TFE	800 (R-410A) (POE Oil ^)	575-3-60	64.1	6.1	N/A	0.875	0.500	7.50 X 7.50	16.94	N	<
R2	NO-NLA	S1-01501296001	AG5568E	AG144RT-001-A4Y	208/230-3-60	68.0	20.2		0.875	0.500	7.50 X 7.50	16.00	Y	
R2	NO-NLA	S1-01501296002	AG5568EXT	AG144RT-001-A4Y	208/230-3-60	68.0	20.2		0.875	0.500	7.50 X 7.50	16.6	Y	
R2	NO-NLA	S1-01501704000	AG5568E	AG144RT-001-A4	208/230-3-60	68.0	20.2		0.875	0.500	7.50 X 7.50	16.00	Y	
R2A	NO-NLA	S1-01501837000	CD060AIP	WESTINGHOUSE	208/230-3-60	66.7			0.875	0.438	7.50 X 7.50	16.00	N	
R2A	NO-NLA	S1-01501890000	CD060AIP	WESTINGHOUSE	208/230-3-60	66.7			0.875	0.438	7.50 X 7.50	16.00	N	

R2B	YES	S1-01503871004	HLH068T2LC6	120U1478 (R-410A)	208/230-3-60	68.7	23.0	0.875	0.500	7.50 X 7.50	17.16	N
R3	NO-NLA	S1-01501297001	AG5568F	AG144UT-001-A4Y	460-3-60	68.0	10.6	0.875	0.500	7.50 X 7.50	16.00	Y
R3	YES/LS	S1-01501297002	AGC5568EXG	AG144UT-001-A4Y	460-3-60	68.0	10.6	0.875	0.500	7.50 X 7.50	16.6	Y
R3	NO-NLA	S1-01501741000	AG5568F	AG144UT-001-A4Y	460-3-60	68.0	10.6	0.875	0.500	7.50 X 7.50	16.00	Y
R3	NO-NLA	S1-01502149002	AG5568F	AG144UT-001-A4Y	460-3-60	66.9	10.6	0.875	0.500	7.50 X 7.50	16.00	Y
R3	NO-NLA	S1-01502149005	AG5568F	AG144UT-001-A4	460-3-60	66.9	10.6	0.875	0.500	7.50 X 7.50	16.00	Y
R3	NO-NLA	S1-01502515705	AG5573E	AG188UT-D01-A4	460-3-60	71.3	11.8	0.875	0.500	7.50 X 7.50	15.61	Y
R3A1	YES	S1-01503886004	HLH068T4LC6	120U1388 (R-410A)	460-3-60	68.7	12.2	0.875	0.500	7.50 X 7.50	17.16	N
R4	NO-NLA	S1-01501298001	AG5568E	AG144VT-003-A4	575-3-60	67.5	8.2	1.000	0.500	7.50 X 7.50	14.50	N
R4	NO-NLA	S1-01501298002	AGA5568EXH	AG144VT-003-A4Y	575-3-60	67.5	8.2	1.000	0.500	7.50 X 7.50	14.50	N
R4	NO-NLA	S1-01501936000	AG5568E	AG144VT-001-A4Y	575-3-60	68.0	8.2	0.875	0.500	7.50 X 7.50	16.00	Y
R5	NO-NLA	S1-01502669707	SF5572E	SF00058001	208/230-3-60	72.0	19.0	1.125	0.625	7.50 X 7.50	17.43	N
R5A	NO-NLA	S1-01502637707	SF5572E	SF00025001	200/230-3-60	72.0	19.0	1.125	0.625	7.50 X 7.50	17.43	N
R6	NO-NLA	S1-01502638707	SF5572E	SF00026001	460-3-60	72.0	9.5	1.125	0.625	7.50 X 7.50	17.43	N
R6	NO-NLA	S1-01502670707	SF5572E	SF00059001	460-3-60	72.0	9.5	1.125	0.625	7.50 X 7.50	17.43	N
R7	NO-NLA	S1-01502639707	SF5572E	SF00027001	575-3-60	72.0	7.6	1.125	0.625	7.50 X 7.50	17.43	N
R7	NO-NLA	S1-01502674707	SF5572E	SF00060001	575-3-60	72.0	7.6	1.125	0.625	7.50 X 7.50	17.43	N
R8	NO-NLA	S1-01502694004	ZR72KC-TF5	950	200/230-3-60	73.5	20.7	0.875	0.500	7.50 X 7.50	17.75	N
R8	YES/LS	S1-01503502000	ZR68KC-TF5	930	200/230-3-60	70.0	20.7	0.875	0.500	7.50 X 7.50	17.75	N
R8	NO-NLA	S1-01503604004	ZR68KC-TF5	950	200/230-3-60	70.0	20.7	0.875	0.500	7.50 X 7.50	17.75	N
R8^	YES	S1-ZR68KCE-TF5-930	ZR68KCE-TF5	930 (POE Oil ^)	200/230-3-60	70.0	20.7	0.875	0.500	7.50 X 7.50	17.75	N
R8^	YES	S1-ZR68KCE-TF5-950	ZR68KCE-TF5	950 (POE Oil ^)	200/230-3-60	70.0	20.7	0.875	0.500	7.50 X 7.50	17.75	N
R8^	YES	S1-ZR72KCE-TF5-950	ZR72KCE-TF5	950 (POE Oil ^)	200/230-3-60	73.5	20.7	0.875	0.500	7.50 X 7.50	17.75	N
R8A^	YES	S1-CMP-7232-410	ZP72KCE-TF5	250 (R-410A) (POE Oil ~)	200/230-3-60	72.0	25.9	0.875	0.500	7.50 X 7.50	17.91	N
R8A^	YES	S1-ZP72KCE-TF5-950	ZP72KCE-TF5	950 (R-410A) (POE Oil ^)	200/230-3-60	72.0	25.9	0.875	0.500	7.50 X 7.50	17.91	N
R8B^	YES	S1-01504449004	ZP72KCE-TFD	830 (R-410A) (POE Oil ^)	460-3-60	72.0	12.5	0.875	0.500	7.50 X 7.50	17.91	N
R9	YES/LS	S1-01502695004	ZR72KC-TFD	930	460-3-60	73.5	10.0	0.875	0.500	7.50 X 7.50	17.75	N
R9	NO-NLA	S1-01503503000	ZR68KC-TFD	930	460-3-60	70.0	10.0	0.875	0.500	7.50 X 7.50	18.00	N
R9	NO-NLA	S1-01503605004	ZR68KC-TFD	930	460-3-60	70.0	10.0	0.875	0.500	7.50 X 7.50	17.75	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION - The "SHADED" compressors listed are "50 HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	REF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
R9 ^A	YES	S1-ZR68KCE-TFD-930	ZR68KCE-TFD	930 (POE Oil ^)	460-3-60	70.0	10.0		0.875	0.500	7.50 X 7.50	17.75	N	<
R9 ^A	YES	S1-ZR72KCE-TFD-930	ZR72KCE-TFD	930 (POE Oil ^)	460-3-60	73.5	10.0		0.875	0.500	7.50 X 7.50	17.75	N	<
R9 ^A	YES	S1-ZR72KCE-TFD-950	ZR72KCE-TFD	950 (POE Oil ^)	460-3-60	73.5	10.0		0.875	0.500	7.50 X 7.50	17.75	N	<
R9	YES/LS	S1-ZR72KC-TFD-950	ZR72KC-TFD	950	460-3-60	73.5	10.0		0.875	0.500	7.50 X 7.50	17.75	N	<
R10	NO-NLA	S1-01502696004	ZR72KC-TFE	930	575-3-60	73.5	8.2		0.875	0.500	7.50 X 7.50	17.75	N	
R10	YES/LS	S1-01503606004	ZR68KC-TFE	930	575-3-60	70.0	8.2		0.875	0.500	7.50 X 7.50	17.75	N	
R10 ^A	YES	S1-ZR68KCE-TFE-930	ZR68KCE-TFE	930 (POE Oil ^)	575-3-60	70.0	8.2		0.875	0.500	7.50 X 7.50	17.75	N	<
R10 ^A	YES	S1-ZR72KCE-TFE-930	ZR72KCE-TFE	930 (POE Oil ^)	575-3-60	73.5	8.2		0.875	0.500	7.50 X 7.50	17.75	N	<
R10A ^A	YES	S1-01503877004	ZP67KCE-TFE	930 (R-410A) (POE Oil ^)	575-3-60	67.5	8.6		0.875	0.500	7.50 X 7.50	17.91	N	
R11	NO-NLA	S1-01502723005	H26A72QDBLA	706769-26-1437	200/230-3-60	71.5	18.3		0.875	0.500	7.50 X 7.50	17.375	Y	
R11	NO-NLA	S1-01503208001	H26A72QDBLA	707282-1101-00	208/230-3-60	71.5	18.3		0.875	0.625	7.50 X 7.50	17.38	Y	
R11	YES	S1-01503251001	H29A723DBLA	740029-1100-00	200/230-3-60	72.5	19.1		0.875	0.500	7.50 X 7.50	17.375	Y	
R11	NO-NLA	S1-H22A723DBLA	H22A723DBLA										Y	<
R11A	NO-NLA	S1-01502683001	H26A72QDBEA	706932-26-1440	460-3-60	71.5	9.2		0.875	0.500	7.50 X 7.50	17.38	Y	
R11A	NO-NLA	S1-01502724005	H26A72QDBEA	706931-26-1440	460-3-60	71.5	9.2		0.875	0.500	7.50 X 7.50	17.37	Y	
R11A	NO-NLA	S1-01503209001	H26A72QDBEA	707283-1101-00	460-3-60	71.5	9.2		0.875	0.625	7.50 X 7.50	17.38	Y	
R11A	YES	S1-01503252001	H29A723DBVA	740049-1100-00	460-3-60	71.9	9.5		0.875	0.500	7.50 X 7.50	17.375	Y	
R11A	NO-NLA	S1-H22A723DBVA	H22A723DBVA										Y	<
R11B	NO-NLA	S1-01502725005	H26A72QDBFA	706932-26-1440	575-3-60	71.5	7.3		0.875	0.500	7.50 X 7.50	17.375	Y	
R11B	NO-NLA	S1-01503210001	H26A72QDBFA	707284-1101-00	575-3-60	71.5	7.3		0.875	0.625	7.50 X 7.50	17.38	Y	
R11B	YES	S1-01503253001	H29A723DBFA	740031-1101-00	575-3-60	72.5	7.3		0.875	0.500	7.50 X 7.50	17.375	Y	
R11B	NO-NLA	S1-H22A723DBFA	H22A723DBFA										Y	<
R12	NO-NLA	S1-01503661004	HCM072T2LC6	120U0856	208/230-3-60	72.2	20.0		0.875	0.500	7.50 X 7.50	18.567	N	
R12	YES	S1-01504106004	HLM072T2LC6	120U1896	208/230-3-60	72.5			0.875	0.500	7.50 X 7.50	17.16	N	
R12A	YES	S1-01503993000	HLJ072T2LC6	120U1483 (R-410A)	208/230-3-60	72.5	22.4	N/A	0.875	0.500	7.50 X 7.50	17.16	Y	
R13	NO-NLA	S1-01503662004	HCM072T4LC6	717080-1101-00	460-3-60	72.3	8.4		0.875	0.500	7.50 X 7.50	18.567	N	
R13	YES	S1-01504107004	HLM072T4LC6	120U1751	460-3-60	72.8			0.875	0.500	7.50 X 7.50	17.16	N	
R13A	YES	S1-01503994000	HLJ072T4LC6	120U1393 (R-410A)	460-3-60	72.5	12.2	N/A	0.875	0.500	7.50 X 7.50	17.16	Y	
R13B	NO-NLA	S1-01503680004	HCM072T9LC6		380-3-60	72.3	11.9	N/A	0.875	0.500	7.50 X 7.50	18.567	N	

R14	NO-NLA	S1-01503663004	HCM072T7LC6	717114-1101-00	575-3-60	72.3	6.7	0.875	0.500	7.50 X 7.50	18.567	N
R14	YES	S1-01504108004	HLM072T7LC6	120U2602	575-3-60	72.0	7.4	0.875	0.500	7.50 X 7.50	17.16	N
R14A	YES	S1-01503995000	HLJ072T7LC6	(R-410A)	575-3-60	72.5	9.6	0.875	0.500	7.50 X 7.50	17.16	N
R14B	YES	S1-01504204004	HCP094T4LC6	120U0601 (R-407C)	380/400-3-50	73.7	13.5	1.125	0.875	7.50 X 7.50	20.34	N
R15	NO-NLA	S1-01503603001	H20R753ABCA	717054	208/230-1-60	73.9	29.5	0.875	0.500	7.50 X 7.50	18.567	Y
S1	NO-NLA	S1-01502472701	H25D763DBLJ	725044-27-1469	200/230-3-60	75.8	20.6	0.875	0.500	7.50 X 22.50	15.61	Y
S1	NO-NLA	S1-01502472702	H25D763DBLJ	725049-27-1469	200/230-3-60	75.8	20.6	0.875	0.500	7.50 X 22.50	15.61	Y
S1	NO-NLA	S1-01502607001	H25D76QDBLJ	725060-27-1469	200/230-3-60	75.8	20.6	0.875	0.500	7.50 X 22.50	17.00	Y
S1	NO-NLA	S1-01502607701	H25D76QDBLJ	725060-27-1469	200/230-3-60	75.8	20.6	0.875	0.500	7.50 X 22.50	17.00	Y
S1	NO-NLA	S1-01502608005	H25D76QDBLJ	725059-27-1469	200/230-3-60	75.8	20.6	0.875	0.500	7.50 X 22.50	17.00	Y
S1	NO-NLA	S1-01502608705	H25D76QDBLJ	725059-27-1469	200/230-3-60	75.8	20.6	0.875	0.500	7.50 X 22.50	17.00	Y
S1A	NO-NLA	S1-01502946004	H20R753DBYA	717021-36-1743	208/230-3-60	74.8	18.9	0.875	0.500	7.50 X 7.50	18.567	N
S1A	NO-NLA	S1-01502998004	HCM075T2LP6	120U0861	208/230-3-60	74.8	18.9	0.875	0.500	7.50 X 7.50	18.567	N
S1A	NO-NLA	S1-01503239004	HCM075T2LC6	120U0866	208/230-3-60	75.0	18.9	0.750	0.500	7.50 X 7.50	18.567	N
S1A	NO-NLA	S1-01504110004	HLM075T2LC6	120U1901	208/230-3-60	75.5	22.4	0.875	0.500	7.50 X 7.50	17.16	N
S1A	YES	S1-01504111004	HLM075T2LC6	120U1901	208/230-3-60	75.5	22.4	0.875	0.500	7.50 X 7.50	17.16	N
S1A1	YES	S1-01504339004	HCP094T2LC6	120U0888 (R-407C)	208/230-3-60	73.7	25.6	1.125	0.875	7.50 X 7.50	20.34	N
S1B	NO-NLA	S1-01502040001	H2DA763DBLH	725016-23-1059	200/230-3-60	75.8	25.6	0.875	0.500	7.50 X 21.50	17.43	Y
S2	NO-NLA	S1-01502047001	H2DA763DBE	725017-23-1155	460-3-50/60	75.8	11.0	1.125	0.750	7.50 X 22.50	17.44	Y
S2	NO-NLA	S1-01502473701	H25D763DBEJ	725045-27-1469	460-3-50/60	75.8	10.2	0.875	0.500	7.50 X 22.50	17.00	Y
S2	NO-NLA	S1-01502473702	H25D763DBEJ	725050-27-1469	460-3-50/60	75.8	10.2	0.875	0.500	7.50 X 22.50	15.61	Y
S2	NO-NLA	S1-01502603005	H25D76QDBEJ	725061-27-1629	460-3-50/60	75.8	10.2	0.875	0.500	7.50 X 22.50	17.00	Y
S2	NO-NLA	S1-01502603701	H25D76QDBEJ	725061-27-1469	460-3-50/60	75.8	10.2	0.875	0.500	7.50 X 22.50	17.00	Y
S2	NO-NLA	S1-01502604001	H25D76QDBEJ	725062-27-1469	460-3-50/60	75.8	10.2	0.875	0.500	7.50 X 22.50	17.00	Y
S2	NO-NLA	S1-01502604701	H25D76QDBEJ	725062-27-1469	460-3-50/60	75.8	10.2	0.875	0.500	7.50 X 22.50	17.00	Y
S2	NO-NLA	S1-01502603705	H25D76QDBEJ	725062-27-1469	460-3-60	75.8	10.2	0.875	0.500	7.50 X 22.50	17.00	Y
S2A	NO-NLA	S1-01502926004	H20R753DBEA	717022-36-1743	460-3-50/60	75.3	9.5	0.875	0.500	7.50 X 7.50	18.567	N
S2A	NO-NLA	S1-01502999004	HCM075T4LP6	120U0531	460-3-50/60	75.3	9.5	0.875	0.500	7.50 X 7.50	18.567	N
S2A	NO-NLA	S1-01503240004	HCM075T4LC6	120U0536	460-3-60	75.3	9.5	0.875	0.500	7.50 X 7.50	18.567	N
S2A	NO-NLA	S1-01504112004	HLM075T4LC6	120U1761	460-3-60	75.5	10.3	0.875	0.500	7.50 X 7.50	17.16	N
S2A	YES	S1-01504113004	HLM075T4LC6	120U1761	460-3-60	75.5	10.3	0.875	0.500	7.50 X 7.50	17.16	N
S3	NO-NLA	S1-01502048001	H2DA763DBF	725018-23-1155	575-3-60	75.8	8.6	1.125	0.750	7.50 X 22.50	17.44	Y
S3	NO-NLA	S1-01502474701	H25D763DBFJ	725046-27-1469	575-3-60	75.8	8.4	0.875	0.500	7.50 X 22.50	15.61	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressor with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADED" compressors listed are "50-Hz" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with **POE** oil may replace compressors with Mineral oil or **POE** oil. Compressors with Mineral oil may not replace compressors with **POE** oil.

GRP	REF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
S3	NO-NLA	S1-01502474702	H25D763DBFJ	725051-27-1469	575-3-60	75.8	8.4		0.875	0.500	7.50 X 22.50	15.61	Y	
S3	NO-NLA	S1-01502605005	H25D760DBFJ	725063-27-1469	575-3-60	75.8	8.4		0.875	0.500	7.50 X 22.50	17.00	Y	
S3	NO-NLA	S1-01502605705	H25D760DBFJ	725063-27-1469	575-3-60	75.8	8.4		0.875	0.500	7.50 X 22.50	17.00	Y	
S3	NO-NLA	S1-01502606001	H25D760DBFJ	725064-27-1469	575-3-60	75.8	8.4		0.875	0.500	7.50 X 22.50	17.00	Y	
S3	NO-NLA	S1-01502606701	H25D760DBFJ	725064-27-1469	575-3-60	75.8	8.4		0.875	0.500	7.50 X 22.50	17.00	Y	
S3A	NO-NLA	S1-01502947004	H20R753DBFA	717023-36-1743	575-3-50/60	74.8	7.6		0.875	0.500	7.50 X 7.50	18.567	N	
S3A	NO-NLA	S1-01503100004	HCM07577LP6	120U0681	575-3-50/60	74.8	7.6		0.875	0.500	7.50 X 7.50	18.567	N	
S3A	NO-NLA	S1-01503241004	HCM07577LC6	120U0686	575-3-60	75.0	7.6		0.875	0.500	7.50 X 7.50	18.567	N	
S3A	NO-NLA	S1-01504114004	HLM07577LC6	120U1836	575-3-60				0.875	0.500	7.50 X 7.50	17.16	N	
S3A	YES	S1-01504115004	HLM07577LC6	120U1836	575-3-60				0.875	0.500	7.50 X 7.50	17.16	N	
S3B	YES	S1-01504164004	HLM078T2LC6	120U1906	208/230-3-60	78.0		N/A	0.875	0.750	7.50 X 7.50	17.16	N	
S3C	YES	S1-01504165004	HLM078T4LC6	120U1771	460-3-60	78.0		N/A	0.875	0.750	7.50 X 7.50	17.16	N	
S3D	YES	S1-01504363004	H7DA923DBEH	725262-2120-00 (R-407C)	460-3-60	77.6	12.6	N/A	1.125	0.750	7.50 X 22.50	19.218	Y	<
S4	YES	S1-01503517004	HCM081T2LC6	120U0881	208/230-3-60	81.6	21.8		1.125	0.875	7.50 X 7.50	20.097		
S41	NO-NLA	S1-01504116004	HLM081T2LC6	120U1911	208/230-3-60	81.5			0.875	0.750	7.50 X 7.50	17.16	N	
S5	YES	S1-01503518004	HCM081T4LC6	120U0561	460-3-60	81.6	11.0		1.125	0.875	7.50 X 7.50	20.097	N	
S5	YES	S1-01504117004	HLM081T4LC6	120U1776	460-3-60	81.5	11.0	N/A	0.875	0.750	7.50 X 7.50	17.16	N	
S5	NO-NLA	S1-01504150004	HLM081T4LC6	120U1776	460-3-60	81.5	11.0	N/A	0.875	0.750	7.50 X 7.50	17.16	N	
S5	NO-NLA	S1-01504171004	HLM081T4LC6	120U1776	460-3-60	81.5	11.0	N/A	0.875	0.750	7.50 X 7.50	17.16	N	
S5A^	YES	S1-01503180004	ZR81KCE-TFD	950 (R-407C) (POE Oil ^)	460-3-60	81.5	12.1	N/A	0.875	0.750	7.50 X 7.50	17.95	N	
S6	YES	S1-01503519004	HCM081T7LC6	120U0701	575-3-60	81.6	9.0		1.125	0.875	7.50 X 7.50	20.097	N	
S6	NO-NLA	S1-01504118004	HLM081T7LC6	120U1846	575-3-60	81.0		N/A	0.875	0.750	7.50 X 7.50	17.16	N	
T1	NO-NLA	S1-01501809000	CD072AOP	WESTINGHOUSE	208/230-3-60	81.1			1.125	0.500	7.50 X 7.50	17.13	N	
T1A	NO-NLA	S1-01503609004	ZR81KCE-TF5	950	200/230-3-60	82.0	25.0		0.875	0.750	7.50 X 7.50	17.95	N	
T1A^	YES	S1-ZR81KCE-TF5-950	ZR81KCE-TF5	950 (POE Oil ^)	200/230-3-60	82.0	25.0		0.875	0.750	7.50 X 7.50	17.95	N	<
T1A1	NO-NLA	S1-01503179004	ZR81KCE-TFD	950	460-3-60	82.0	12.1		0.875	0.750	7.50 X 7.50	17.95	N	

T1A2	YES/LS	S1-01503610004	ZR81KC-TFE	930	575-3-60	82.0	9.3	0.750	0.500	7.50 X 7.50	17.95	N
T1A2^	SET-UP	S1-ZR81KCE-TFE-930	ZR81KCE-TFE	930 (POE Oil ^)	575-3-60	82.0	9.3	0.875	0.750	7.50 X 7.50	17.95	N
T1A3^	YES	S1-01503885004	ZP83KCE-TFE	950 (R-410A) (POE Oil ^)	575-3-60	83.0	10.0	0.875	0.500	7.50 X 7.50	17.91	N
T1B	NO-NLA	S1-01503504000	ZR84KC-TF5	950	200/230-3-60	85.7	28.6	1.125	0.875	7.50 X 7.50	18.75	N
T1B^	YES	S1-ZR84KCE-TF5-950	ZR84KCE-TF5	950 (POE Oil ^)	200/230-3-60	85.5	28.6	1.125	0.875	7.50 X 7.50	18.75	N
T1BA^	NO-NLA	S1-01503506000	ZR84KCE-TF5	(POE Oil ^)	200/230-3-60	84.8	28.6	1.125	0.875	7.50 X 7.50	19.57	N
T1B1^	YES	S1-01503883004	ZP83KCE-TF5	950 (R-410A) (POE Oil ^)	200/230-3-60	83.0	27.9	0.875	0.500	7.50 X 7.50	17.91	N
T1B2	YES	S1-01503953004	HLJ083T2LC6	120U1490 (R-410A)	208/230-3-60	83.1	26.0	0.875	0.500	7.50 X 7.50	17.16	N
T1B2	NO-NLA	S1-01503990000	HLJ083T2LC6	120U1488 (R-410A)	208/230-3-60	83.1	26.0	0.875	0.500	7.50 X 7.50	17.16	N
T1C	NO-NLA	S1-01503505000	ZR84KC-TFD	950	460-3-60	85.7	14.2	1.125	0.875	7.50 X 7.50	19.57	N
T1C^	YES	S1-ZR84KCE-TFD-950	ZR84KCE-TFD	950 (POE Oil ^)	460-3-60	85.5	14.3	1.125	0.875	7.50 X 7.50	18.75	N
T1C	NO-NLA	S1-ZR84KC-TFD-950	ZR84KC-TFD	950	460-3-60	85.5	14.3	1.125	0.875	7.50 X 7.50	18.75	N
T1CA^	NO-NLA	S1-01503507000	ZR84KCE-TFD	950 (POE Oil ^)	460-3-60	84.8	14.2	1.125	0.875	7.50 X 7.50	19.57	N
T1C1^	YES	S1-01503884004	ZP83KCE-TFD	950 (R-410A) (POE Oil ^)	460-3-60	83.0	13.6	0.875	0.500	7.50 X 7.50	17.91	N
T1C2	YES	S1-H7BG094DBEE	H7BG094DBEE	702553-2220-00 (R-407C)	460-3-60	83.9	12.3	1.750	1.125	9.50 X 9.50	17.594	N
T2	NO-NLA	S1-01501810000	CD072AOQ	WESTINGHOUSE	460-3-60	81.1		1.125	0.500	7.50 X 7.50	17.13	N
T2A	NO-NLA	S1-01502617005	H25D84QDBLJ	725089-27-1629	208/230-3-60	84.0	23.8	1.125	0.750	7.50 X 22.50	17.00	Y
T2A	NO-NLA	S1-01502617705	H25D84QDBLJ	725089-27-1629	208/230-3-60	84.0	23.8	1.125	0.750	7.50 X 22.50	19.172	Y
T2A1	YES	S1-01503627001	H2DA763DBLL	725227-1100-00	200/230-3-60	76.0		0.875	0.500	7.50 X 21.50/22.50	17.531	Y
T2A1	YES	S1-01503630001	H2DA843DBLL	725233-1100-00	200/230-3-60	84.4	23.5	1.125	0.750	7.50 X 21.50/22.50	17.718	Y
T2A1	NO-NLA	S1-01503633001	H2DA923DBLL	725222-1100-00	200/230-3-60	92.0		1.125	0.750	7.50 X 21.50/22.50	16.718	Y
T2A1	YES	S1-01503642001	H2DA923DBLL	725211-1100-00	200/230-3-60	92.0	25.2	1.125	0.750	7.50 X 21.50/22.50	16.718	Y
T2B	NO-NLA	S1-01502618005	H25D84QDBEJ	725090-27-1629	460-3-60	84.0	11.2	1.125	0.750	7.50 X 22.50	17.00	Y
T2B	NO-NLA	S1-01502618705	H25D84QDBEJ	725090-27-1629	460-3-60	84.0	11.2	1.125	0.750	7.50 X 22.50	17.00	Y
T2B	YES	S1-01503625001	H2DA763DBEL	725225-1100-00	460-3-60	75.8	10.4	0.875	0.500	7.50 X 22.50	17.531	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.

By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADE" compressors listed are "50 HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
T2B1	YES	S1-01503628001	H2DA843DBEL	725231-1100-00	460-3-60	84.4	11.6		1.125	0.750	7.50 X 21.50/22.50	17.718	Y	
T2B2	YES	S1-01503991000	HLJ083T4LC6	120U1398 (R-410A)	460-3-60	83.1	13.0	N/A	0.875	0.500	7.50 X 7.50	17.16	N	
T2C	NO-NLA	S1-01502619005	H25D84QDBFJ	725091-27-1629	575-3-60	84.2	9.4		1.125	0.750	7.50 X 22.50	17.00	Y	
T2C	NO-NLA	S1-01502619705	H25D84QDBFJ	725091-27-1629	575-3-60	84.2	9.4		1.125	0.750	7.50 X 22.50	17.00	Y	
T2C1	YES	S1-01503626001	H2DA763DBFL	725226-1100-00	575-3-60	76.0			0.875	0.500	7.50 X 21.50/22.50	17.531	Y	
T2C1	YES	S1-01503629001	H2DA843DBFL	725232-1100-00	575-3-60	84.4	9.1		1.125	0.750	7.50 X 21.50/22.50	17.781	Y	
T2C1	NO-NLA	S1-01503632001	H2DA923DBFL	725221-1100-00	575-3-60	92.0			1.125	0.750	7.50 X 21.50/22.50	16.718	Y	
T2C1	YES	S1-01503641001	H2DA923DBFL	725234-1100-00	575-3-60	92.0			1.125	0.750	7.50 X 21.50/22.50	16.718	Y	
T2C2	YES	S1-01503992000	HLJ083T7LC6	120U1438 (R-410A)	575-3-60	83.1	10.0	N/A	0.875	0.500	7.50 X 7.50	17.16	N	
T2D	YES	S1-01502701701	H2BG094DBDE	702218-1100-00	208/230-3-60	88.7			1.625	1.125	9.50 X 9.50	17.594	Y	
T2D	YES/L	S1-01503367000	H2BG094DBDE	702208-1100-00	208/230-3-60	88.7	24.0		ROTA	ROTA	9.50 X 9.50	17.594	Y	
T2D	YES	S1-H22G094DBDE	H22G094DBDE	702751-2220-00	208/230-3-60	88.7	24.0		ROTA	ROTA	9.50 X 9.50	17.594	<	
T2DA	NO-NLA	S1-01503342000	H2NG094GPDE	700770-1100-00	208/230-3-60	88.0	25.0		ROTA	ROTA	9.50 X 9.50	17.41	Y	
T2DA	NO-NLA	S1-01503382000	H2NG094GPDE	702054-1100-00	208/230-3-60	88.0/39.0	25/13		1.125	0.750	9.50 X 9.50	17.41	Y	
T2E	YES	S1-01502704701	H2BG094DBEE	702216-1100-00	460-3-60	88.7			1.125	0.875	9.50 X 9.50	17.594	N	
T2E	NO-NLA	S1-01503368000	H2BG094DBEE	702201-1100-00	460-3-60	88.7	12.3		ROTA	ROTA	9.50 X 9.50	17.594	Y	
T2E	YES	S1-H22G094DBEE	H22G094DBEE	702753-2220-00	460-3-60	88.7	12.3		ROTA	ROTA	9.50 X 9.50	17.594	<	
T2EA	NO-NLA	S1-01503343000	H2NG094DPPE	700773-1100-00	460-3-60	88.0	12.7		ROTA	ROTA	9.50 X 9.50	17.094	Y	
T2EA	NO-NLA	S1-01503383000	H2NG094GPPE	702107-1100-00	460-3-60	88.0/39.0	13/6		1.125	0.750	9.50 X 9.50	17.41	Y	
T2F	NO-NLA	S1-01503439000	BRD2-0750-TFC	902	208/230-3-60	89.9	30.1		1.125	0.750	8.66 X 8.66	18.63	N	
T2G	NO-NLA	S1-01503440000	BRD2-0750-TFD	902	460-3-60	89.9	15.8		1.125	0.750	8.66 X 8.66	18.63	N	
T3	NO-NLA	S1-01502414707	SF5594E	SF00001001	200/230-3-60	93.0	25.0		1.375	0.750	7.50 X 7.50	16.91	N	
T3	NO-NLA	S1-01502661707	SF5594E	SF00034003	200/230-3-60	93.0	25.0		1.375	0.750	7.50 X 7.50	17.43	N	
T3A	NO-NLA	S1-01502920004	ZR90K3-TWC	568	208/230-3-60	90.0	26.2		1.375	0.875	7.50 X 7.50	21.23	N	
T3B	NO-NLA	S1-01502838001	ZR90K3-TWC	551	208/230-3-60	90.0	26.2		1.375	0.875	8.65 X 8.65		N	

T3B	NO-NLA	S1-01502848002	ZR90K3-TWC	970	208/230-3-60	90.0	27.2	1.375	0.875	8.65 X 8.65	21.20	N
T3B1^	NO-NLA	S1-01504422004	ZR90K3E-TWC	961 (POE Oil ^)	208/230-3-60	89.0	26.4	1.375	0.875	8.65 X 8.65	21.17	N <*
T3B1^	NO-NLA	S1-ZR90K3E-TWC-961	ZR90K3E-TWC	961 (POE Oil ^)	208/230-3-60	89.0	26.4	1.375	0.875	8.65 X 8.65	21.17	N <
T3C^	YES	S1-ZP90KCE-TF5-950	ZP90KCE-TF5	950 (R-410A) (POE Oil ^)	200/230-3-60	90.5	32.9	1.125	0.875	7.50 X 7.50	18.75	N <
T4	NO-NLA	S1-01502419707	SF5594E	SF0002001	460-3-60	93.0	12.4	1.375	0.750	7.50 X 7.50	16.91	N
T4	NO-NLA	S1-01502662707	SF5594E	SF00035003	460-3-60	93.0	12.4	1.375	0.750	7.50 X 7.50	17.43	N
T4A	NO-NLA	S1-01502921004	ZR90K3-TWD	568	460-3-50/60	90.0	14.3	1.375	0.875	7.50 X 7.50	21.23	N
T4A1	NO-NLA	S1-01502839001	ZR90K3-TWD	551	460-3-60	90.0	14.3	1.375	0.875	8.65 X 8.65		N
T4A1	NO-NLA	S1-01502849002	ZR90K3-TWD	970	460-3-60	90.0	14.3	1.375	0.875	8.65 X 8.65	21.20	N
T4A1^	NO-NLA	S1-01504423004	ZR90K3E-TWD	961 (POE Oil ^)	460-3-60	89.0	13.9	1.375	0.875	7.50 X 7.50	21.17	N <*
T4A1^	NO-NLA	S1-ZR90K3E-TWD-961	ZR90K3E-TWD	961 (POE Oil ^)	460-3-60	89.0	13.9	1.375	0.875	7.50 X 7.50	21.17	N <
T4A2^	YES	S1-ZP90KCE-TFD-950	ZP90KCE-TFD	950 (R-410A) (POE Oil ^)	460-3-60	90.5	16.4	1.125	0.875	7.50 X 7.50	18.75	N <
T4B	NO-NLA	S1-01502922004	ZR90K3-TWE	568	575-3-50/60	90.0	10.5	1.375	0.875	7.50 X 7.50	21.23	N
T4B1	NO-NLA	S1-01502850002	ZR90K3-TWE	970	575-3-60	90.0	10.4	1.375	0.875	8.65 X 8.65	21.20	N
T4B1^	NO-NLA	S1-01504424004	ZR90K3E-TWE	961 (POE Oil ^)	575-3-60	89.0	10.1	1.375	0.875	8.65 X 8.65	21.17	N <*
T5	NO-NLA	S1-01502663707	SF5594F	SF00036003	575-3-60	93.0	10.4	1.375	0.750	7.50 X 7.50	18.88	N
U1	NO-NLA	S1-01501167000	BRE1-0750-TSD	397	460-3-60	94.7	30.1	1.125	0.750	8.63 X 8.63	18.58	Y
U1	NO-NLA	S1-01501232000	BRE1-0750-TSD		460-3-60							
U1	NO-NLA	S1-01501460002	BRE2-0750-TFD	210	460-3-60	94.7	15.8	1.125	0.750	8.63 X 8.63	18.58	Y
U1	NO-NLA	S1-01501460008	BRE2-0750-TFD	903	460-3-60	94.7	15.8	1.125	0.750	8.63 X 8.63	18.58	Y
U1	NO-NLA	S1-01502022000	BRE2-0750-TFD	213	460-3-60	94.7	15.8	1.125	0.750	8.63 X 8.63	18.58	Y
U1	NO-NLA	S1-01502022700	BRE2-0750-TFD	903	460-3-60	97.0	15.8	1.125	0.750	8.63 X 8.63	18.44	Y
U3	NO-NLA	S1-01502121002	H2NG094DPE		460-3-60	87.7	12.7	1.125	0.750	9.50 X 9.50	17.09	Y
U4	NO-NLA	S1-01502115002	H2NG094DPD		208/230-3-60	87.7	25.3	1.125	0.750	9.50 X 9.50	17.09	Y
U5	NO-NLA	S1-01502599001	H2SD92QDBLL	725079-27-1469	200/230-3-60	92.2	25.2	1.125	0.750	7.50 X 22.50	17.00	Y
U5	NO-NLA	S1-01502599701	H2SD92QDBLL	725079-27-1469	200/230-3-60	92.2	25.2	1.125	0.750	7.50 X 22.50	17.00	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPFG P/N	MFG MODEL NO	MFG BIM NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
U5	NO-NLA	S1-0150275001	H25A92QDBLL	725079-27-1629	200/230-3-60	92.2	25.2		1.125	0.750	7.50 X 22.50	17.00	Y	
U5	NO-NLA	S1-01502906001	H25D92QDBLJ	725095-27-1629	200/230-3-60	90.0	25.2		1.125	0.750	7.50 X 22.50	17.00	Y	
USA	NO-NLA	S1-01502056001	H2DA923DBLH	725036-24-1272	200/230-3-60	92.2	27.2		1.125	0.750	7.50 X 21.50	16.69	Y	
USA	NO-NLA	S1-01502056002	H2DA923DBLH	725036-24-1272	200/230-3-60	92.2	27.2		1.125	0.750	7.50 X 21.50	16.69	Y	
USB	YES	S1-01504159005	H7DA124DBEL	725247-1000-00 (R-407C)	380/415-3-50	93.4	19.2	N/A	1.125	0.750	7.50 X 22.50	19.218	Y	<
U6	NO-NLA	S1-01502600001	H25D92QDBEL	725081-27-1469	460-3-50/60	92.2	12.8		1.125	0.750	7.50 X 22.50	17.00	Y	
U6	NO-NLA	S1-01502600701	H25D92QDBEL	725081-27-1469	460-3-50/60	92.2	12.8		1.125	0.750	7.50 X 22.50	17.00	Y	
U6	NO-NLA	S1-01502614005	H25D92QDBEJ	725075-27-1469	460-3-50/60	92.2	12.8		1.125	0.750	7.50 X 22.50	18.25	Y	
U6	NO-NLA	S1-01502614705	H25D92QDBEJ	725075-27-1469	460-3-50/60	92.2	12.8		1.125	0.750	7.50 X 22.50	18.25	Y	
U6	NO-NLA	S1-01502687001	H25D92QDBEJ	725130-27-1629	460-3-50/60	92.2	12.8		1.125	0.750	7.50 X 22.50	17.00	Y	
U6	NO-NLA	S1-01502776001	H25A92QDBEL	725081-27-1629	460-3-50/60	92.2	12.8		1.125	0.750	7.50 X 22.50	17.00	Y	
U6	NO-NLA	S1-01502905001	H25D92QDBEJ	725096-27-1629	460-3-50/60	90.0	12.8		1.125	0.750	7.50 X 22.50	17.00	Y	
U6A	NO-NLA	S1-01502065002	H2DA923DBEH	725034-24-1272	460-3-50/60	92.2	13.6		1.125	0.750	7.50 X 22.50	16.69	Y	
U6A	YES	S1-01503612004	H2DA923DBEH	725034-2020-00	460-3-60	92.7	12.6	N/A	1.125	0.750	7.50 X 21.50	16.718	N	
U7	NO-NLA	S1-01502601001	H25D92QDBFL	725080-27-1469	575-3-50/60	92.2	10.0		1.125	0.750	7.50 X 22.50	17.00	Y	
U7	NO-NLA	S1-01502601701	H25D92QDBFL	725080-27-1469	575-3-50/60	92.2	10.0		1.125	0.750	7.50 X 22.50	17.00	Y	
U7	NO-NLA	S1-01502777001	H25A92QDBFL	725080-27-1629	575-3-50/60	92.2	10.0		1.125	0.750	7.50 X 22.50	17.00	Y	
U7	NO-NLA	S1-01502907001	H25D92QDBFJ	725097-27-1629	575-3-50/60	90.0	10.0		1.125	0.750	7.50 X 22.50	17.00	Y	
U7A	NO-NLA	S1-01502056003	H2DA923DBFH	725035-24-1678	575-3-50/60	92.2	10.0		1.125	0.750	7.50 X 21.50	17.00	Y	
U7A	NO-NLA	S1-01502066001	H2DA923DBFH	725035-24-1678	575-3-50/60	92.2	11.0		1.125	0.750	7.50 X 21.50	15.469	Y	
U7A	NO-NLA	S1-01502066002	H2DA923DBFH	725035-24-1272	575-3-50/60	92.2	11.0		1.125	0.750	7.50 X 21.50	16.69	Y	
U7B	NO-NLA	S1-01503987000	SH090A3ALB	120H0001 (R-410A)	200/230-3-60	92.5	30.6	N/A	1.125	0.875	7.50 X 7.50	19.01	Y	<
U7B	YES	S1-01504434001	SH090A3ALC	120H0001 (R-410A)	208/230-3-60	92.5	30.7	N/A	1.125	0.875	7.50 X 7.50	19.01	Y	<
U7C	NO-NLA	S1-01503988000	SH090A4ALB	120H0003 (R-410A)	460-3-60	92.5	15.7	N/A	1.125	0.875	7.50 X 7.50	19.01	Y	<
U7C	YES	S1-01504435001	SH090A4ALC	120H0003 (R-410A)	460-3-60	92.5	14.3	N/A	1.125	0.875	7.50 X 7.50	19.01	Y	<
U7D	NO-NLA	S1-01503989000	SH090A7ALB	120H0007 (R-410A)	575-3-60	92.5	12.9	N/A	1.125	0.875	7.50 X 7.50	19.01	Y	<
U7D	YES	S1-01504436001	SH090A7ALC	120H0007 (R-410A)	575-3-60	92.5	12.9	N/A	1.125	0.875	7.50 X 7.50	19.01	Y	<
U8	NO-NLA	S1-01502923004	ZR94KC-TF5	950	200/230-3-60	96.5	32.1	N/A	1.125	0.875	7.50 X 7.50	18.75	N	
U8	NO-NLA	S1-01503861004	ZR94KC-TFC	950	208/230-3-60	96.5	32.1	N/A	1.125	0.875	7.50 X 7.50	18.75	N	
U8A^	NO-NLA	S1-01503508000	ZR94KCE-TF5	950 (R-407C) (POE Oil ^)	200/230-3-60	94.0	32.1	N/A	1.125	0.875	7.50 X 7.50	18.75	N	<
U8A^	YES	S1-01503508004	ZR94KCE-TF5	950 (R-407C) (POE Oil ^)	200/230-3-60	94.0	32.1	N/A	1.125	0.875	7.50 X 7.50	18.75	N	<

U9	NO-NLA	S1-01502924004	ZR94KC-TFD	950	460-3-50/60	96.5	16.4	1.125	0.875	7.50 X 7.50	18.75	N
U9A^	NO-NLA	S1-01503509000	ZR94KCE-TFD	950 (R-407C) (POE Oil ^)	460-3-60	94.0	16.4	1.125	0.875	7.50 X 7.50	18.75	N
U9A^	YES	S1-01503509004	ZR94KCE-TFD	950 (R-407C) (POE Oil ^)	460-3-60	94.0	16.4	N/A	0.875	7.50 X 7.50	18.75	N
U10	YES/LS	S1-01502925004	ZR94KC-TFE	950	575-3-50/60	96.5	12.0	1.125	0.875	7.50 X 7.50	18.75	N
U10^	YES	S1-ZR94KCE-TFE-950	ZR94KCE-TFE	950 (POE Oil ^)	575-3-60	96.5	12.0	1.125	0.875	7.50 X 7.50	18.75	N
U11	YES	S1-01503412004	HCM094T2LC6	120U0891	200/230-3-60	94.5	25.6	1.125	0.875	7.50 X 7.50	21.01	N
U12	YES	S1-01503416004	HCM094T4LC6	120U0581	460-3-60	94.5	13.5	1.125	0.875	7.50 X 7.50	21.01	N
U13	YES	S1-01503417004	HCM094T7LC6	717067-1101-00	575-3-60	94.5	10.2	1.125	0.875	7.50 X 7.50	21.01	N
V1	NO-NLA	S1-01501416002	GRA3-0900-TSC	251	208/230-3-60	96.6	33.3	1.125	0.625	10.00 X 10.00	18.13	Y
V1	NO-NLA	S1-01501756000	GRA3-0900-TSC	250	208/230-3-60	96.6	33.3	1.125	0.625	10.00 X 10.00	18.13	Y
V2	NO-NLA	S1-01501418002	GRA3-0900-TSD	251	460-3-60	96.6	16.6	1.125	0.625	10.00 X 10.00	18.13	Y
V3	NO-NLA	S1-01501168000	BRE1-0750-TSC	397	208/230-3-60	94.7	30.1	1.125	0.750	8.63 X 8.63	18.58	Y
V3	NO-NLA	S1-01501233000	BRE2-0750-TFC	392	208/230-3-60	97.3	30.1	1.125	0.750	8.63 X 8.63	18.58	Y
V3	NO-NLA	S1-01501460001	BRE2-0750-TFC	212	208/230-3-60	94.7	30.1	1.125	0.750	8.63 X 8.63	18.58	Y
V3	NO-NLA	S1-01501460007	BRE2-0750-TFC	902	208/230-3-60	94.7	30.1	1.125	0.750	8.63 X 8.63	18.58	Y
V3	NO-NLA	S1-01502021000	BRE2-0750-TFC	216	208/230-3-60	97.3	30.1	1.125	0.750	8.63 X 8.63	18.58	Y
V3	NO-NLA	S1-01502021700	BRE2-0750-TFC	216	208/230-3-60	97.0	30.1	1.125	0.750	8.63 X 8.63	18.44	Y
V3A	NO-NLA	S1-01501711000	AN561OE,F	AN122RT-006-A4	208/230-3-60	100.0	29.0	1.375	0.750	8.63 X 8.63	19.25	Y
V4	NO-NLA	S1-01502630005	H25D99QDBLJ	725073-27-1630	200/230-3-60	98.0	26.0	1.125	0.750	7.50 X 22.50	18.25	Y
V4	NO-NLA	S1-01502630705	H25D99QDBLJ	725073-27-1630	200/230-3-60	98.0	26.0	1.125	0.750	7.50 X 22.50	18.25	Y
V4A	NO-NLA	S1-01502631005	H25D99QDBEJ	725082-27-1629	460-3-60	98.0	13.0	1.125	0.750	7.50 X 22.50	18.25	Y
V4A	NO-NLA	S1-01502631705	H25D99QDBEJ	725082-27-1629	460-3-60	98.0	13.0	1.125	0.750	7.50 X 22.50	18.25	Y
V4A	NO-NLA	S1-01503631001	H2DA923DBEL	725220-1100-00	460-3-60	92.7	12.6	1.125	0.750	7.50 X 22.50	16.718	Y
V4A	YES	S1-01503640001	H2DA923DBEL	725212-1100-00	460-3-60	92.7	12.6	1.125	0.750	7.50 X 22.50	16.718	Y
V4B	NO-NLA	S1-01502632005	H25D99QDBFJ	725083-27-1629	575-3-60	98.0	10.4	1.125	0.750	7.50 X 22.50	18.25	Y
V4B	NO-NLA	S1-01502632705	H25D99QDBFJ	725083-27-1629	575-3-60	98.0	10.4	1.125	0.750	7.50 X 22.50	18.25	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION - The "SHADED" compressors listed are "50 HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	REF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HIGHT	HTR	NEW
V5	NO-NLA	S1-01501460003	BRE2-0750-TFE	204	575-3-60	97.3	11.4		1.125	0.750	8.63 X 8.63	18.58	Y	
V5	NO-NLA	S1-01501460009	BRE2-0750-TFE	904	575-3-60	94.7	12.4		1.125	0.750	8.63 X 8.63	18.58	Y	
V5	NO-NLA	S1-01502023000	BRE2-0750-TFE	205	575-3-60	97.3	11.4		1.125	0.750	8.63 X 8.63	18.58	Y	
V5	NO-NLA	S1-01502023700	BRE2-0750-TFE	904	575-3-60	97.0	12.4		1.125	0.750	8.63 X 8.63	18.44	Y	
V5A	YES	S1-01504160001	SZ120S4VC	SZ120-4VI (R-407C)	360/400-3-50	97.5	20.7	N/A	1.375	0.875	8.66 X 8.66	22.00	Y	
V6	NO-NLA	S1-01503369000	H2BG104DBDE	702214-1100-00	208/230-3-60	103.9	29.3		ROTA	ROTA	9.50 X 9.50	18.344	Y	
V6	NO-NLA	S1-01502702701	H2BG104DBDE	702219-1100-00	208/230-3-60	103.9	29.3	N/A	1.125	0.875	9.50 X 9.50	18.344	Y	
V6	YES	S1-H2G104DBDE	H2G104DBDE	702757-2220-00	208/230-3-60	103.9	29.3		ROTA	ROTA	9.50 X 9.50	18.344		<
V6A	YES	S1-01504203004	ZR125KCE-TFD	950 (R-407C) (POE Oil ^)	380/415-3-50	103.0	19.2	N/A	1.375	0.875	7.50 X 7.50	21.00	N	
V7	YES	S1-01503370000	H2BG104DBEE	702209-1100-00	460-3-60	103.9	14.6		ROTA	ROTA	9.50 X 9.50	18.344	Y	
V7	YES	S1-01502705701	H2BG104DBEE	702217-1100-00	460-3-60	103.9	14.6		1.625	1.125	9.50 X 9.50	18.344	Y	
V8	NO-NLA	S1-01503344000	H2NG104GPDE	700771-1100-00	208/230-3-60	102.0	30.0		ROTA	ROTA	9.50 X 9.50	17.844	Y	
V8	NO-NLA	S1-01503384000	H2NG104GPDE	702073-1100-00	208/230-3-60	102.0/45.0	30.0/15.0		1.125	0.750	9.50 X 9.50	18.16	Y	
V9	NO-NLA	S1-01503345000	H2NG104GPDE	700774-1100-00	460-3-60	102.0	15.0		ROTA	ROTA	9.50 X 9.50	17.844	Y	
V10	NO-NLA	S1-01503478000	ZR108KC-TF5	950	200/230-3-60	109.0	33.6		1.375	0.875	7.50 X 7.50	21.00	N	
V10	NO-NLA	S1-01503510004	ZR108KC-TF5	950	200/230-3-60	109.0	33.6		1.375	0.875	7.50 X 7.50	21.00	N	
V10	NO-NLA	S1-01503862004	ZR108KC-TF5	950	200/230-3-60	109.0	33.6		1.375	0.875	7.50 X 7.50	21.00	N	
V10A	YES	S1-ZR108KCE-TF5950	ZR108KCE-TF5	950 (POE Oil ^)	200/230-3-60	106.0	33.6		1.375	0.875	7.50 X 7.50	21.00	N	<
V10A	NO-NLA	S1-01503480000	ZR108KCE-TF5	(POE Oil ^)	200/230-3-60	108.0	33.6		1.375	0.875	7.50 X 7.50	21.75	N	<
V10B	YES	S1-01503880004	ZP103KCE-TF5	950 (R-410A) (POE Oil ^)	200/230-3-60	105.0	33.6		1.375	0.875	7.50 X 7.50	21.00	N	<
V10C	YES	S1-ZR11M3E-TWC-961	ZR11M3E-TWC	961 (POE Oil ^)	208/230-3-60	108.0	33.3		ROTA	ROTA	8.65 X 8.65	21.17	N	<
V11	NO-NLA	S1-01503479000	ZR108KC-TFD	950	460-3-60	109.0	17.3		1.375	0.875	7.50 X 7.50	21.75	N	
V11	NO-NLA	S1-01503511004	ZR108KC-TFD	950	460-3-60	109.0	17.3		1.375	0.875	7.50 X 7.50	21.00	N	
V11A	YES	S1-01504342004	ZR108KCE-TFD	950 (R-407C) (POE Oil ^)	460-3-60	106.0	17.3		1.375	0.875	7.50 X 7.50	21.00	N	<
V11A	NO-NLA	S1-01503481000	ZR108KCE-TFD	950 (POE Oil ^)	460-3-60	108.0	17.3		1.375	0.875	7.50 X 7.50	21.00	N	<

V11BA	YES	S1-01503881004	ZP103KCE-TFD	950 (R-410A) (POE Oil [^])	460-3-60	105.0	18.6		1.375	0.875	7.50 X 7.50	21.00	N	<
V11DA	YES	S1-ZR11M3E-TWD-961	ZR11M3E-TWD	961 (POE Oil [^])	460-3-60	108.0	17.0	N/A	1.375	0.875	8.65 X 8.65	21.17	N	<
V12	YES/LS	S1-01503512004	ZR108KC-TFE	950	575-3-60	109.0	13.5		1.375	0.875	7.50 X 7.50	21.00	N	
V12A	YES	S1-ZR108KCE-TFE950	ZR108KCE-TFE	950 (POE Oil [^])	575-3-60	109.0	13.5		1.375	0.875	7.50 X 7.50	21.00	N	
V12AA	YES	S1-01503882004	ZP103KCE-TFE	950 (R-410A) (POE Oil [^])	575-3-60	104.0	13.6		1.375	0.875	7.50 X 7.50	21.00	N	
W1	NO-NLA	S1-01501460005	BRG2-0900-TFD	207	460-3-60	108.0	16.9		1.125	0.750	8.63 X 8.63	18.58	Y	
W1	NO-NLA	S1-01501460011	BRG2-0900-TFD	903	460-3-60	108.0	15.8		1.125	0.750	8.63 X 8.63	18.58	Y	
W1	NO-NLA	S1-01502025000	BRG2-0900-TFD	209	460-3-60	108.0	16.9		1.125	0.750	8.63 X 8.63	18.58	Y	
W1	NO-NLA	S1-01502025700	BRG2-0900-TFD	209	460-3-60	110.0	19.3		1.125	0.750	8.63 X 8.63	18.44	Y	
W1A	NO-NLA	S1-01501712000	AN561OE,F	AN122TT-006-A4	460-3-60	100.0	14.4		1.375	0.750	8.63 X 8.63	19.25	Y	
W1B	NO-NLA	S1-01501767000	CD090AQQ	WESTINGHOUSE	460-3-60	104.0			1.125	0.625	8.75 X 8.75	18.00	N	
W2	NO-NLA	S1-01501129000	BRG1-0900-TSC	307	208/230-3-60	108.0	33.2		1.125	0.750	8.63 X 8.63	15.58	Y	
W2	NO-NLA	S1-01501460004	BRG2-0900-TFC	206	208/230-3-60	108.0	33.2		1.125	0.750	8.63 X 8.63	15.58	Y	
W2	NO-NLA	S1-01501460010	BRG2-0900-TFC	902	208/230-3-60	108.0	38.5		1.125	0.750	8.63 X 8.63	18.58	Y	
W2	NO-NLA	S1-01502024000	BRG2-0900-TFC	208	208/230-3-60	108.0	33.2		1.125	0.750	8.63 X 8.63	15.58	Y	
W2	NO-NLA	S1-01502024700	BRG2-0900-TFC	902	208/230-3-60	110.0	38.5		1.125	0.750	8.63 X 8.63	18.44	Y	
W2A	NO-NLA	S1-01501817000	CD090AOPR	WESTINGHOUSE	208/230-3-60	104.0			1.125	0.625	8.75 X 8.75	18.00	N	
W3	NO-NLA	S1-01500946003	BRG1-0900-TSE	315	575-3-60	108.0			1.125	0.750	8.63 X 8.63	15.58	Y	
W3	NO-NLA	S1-01500946703	BRG2-0900-TSE	904	575-3-60	108.0			1.125	0.750	8.63 X 8.63	15.58	Y	
W4	NO-NLA	S1-01502122002	H2NG104DPE		460-3-60	101.8	15.0		1.125	0.750	9.50 X 9.50	17.84	Y	
W4A	YES	S1-01503659001	SM120SAVC	SM120-4VI	460-3-60	102.8	20.7	N/A	1.375	0.875	8.66 X 8.66	21.97	N	
W5	NO-NLA	S1-01502116002	H2NG104DRD		208/230-3-60	101.8	30.0		1.125	0.750	9.50 X 9.50	17.84	Y	
W5A	YES	S1-01503530001	SM110S3VA	SM110-3VI	200/230-3-60	107.8	32.1		1.375	0.875	8.66 X 8.66	21.97	Y	

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

[^] In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50 HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor, MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	REF	UPG P/N	MFG MODEL NO	MFG BM NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
W5B	YES	S1-01503531001	SM110S4VA	SM110-4V1	460/380-3-60	107.8	14.3		1.375	0.875	8.66 X 8.66	21.97	Y	
W5C	YES	S1-01503532001	SM110-7V1	SM110S7VA	575-3-60	107.8	12.9		1.375	0.875	8.66 X 8.66	21.97	Y	
W5D ^A	NO-NLA	S1-01504121000	ZPT108K3E-TF5	950 (R-410A) (POE Oil ^)	208/230-3-60	107.0	34.9	N/A	1.125	0.750	7.50 X 21.50	18.80	N	
W5D ^A	YES	S1-01504121004	ZPT108K3E-TF5	950 (R-410A) (POE Oil ^)	208/230-3-60	107.0	34.9	N/A	1.125	0.750	7.50 X 21.50	18.80	N	
W5E ^A	NO-NLA	S1-01504122000	ZPT108K3E-TFD	950 (R-410A) (POE Oil ^)	460-3-60	107.0	17.3	N/A	1.125	0.750	7.50 X 21.50	18.80	N	
W5E ^A	YES	S1-01504122004	ZPT108K3E-TFD	950 (R-410A) (POE Oil ^)	460-3-60	107.0	17.3	N/A	1.125	0.750	7.50 X 21.50	18.80	N	
W5F ^A	NO-NLA	S1-01504123000	ZPT108K3E-TFE	(R-410A) (POE Oil ^)	575-3-60	107.0	13.0	N/A	1.125	0.750	7.50 X 21.50	18.80	N	
W5F ^A	YES	S1-01504123004	ZPT108K3E-TFE	950 (R-410A) (POE Oil ^)	575-3-60	107.0	13.0	N/A	1.125	0.750	7.50 X 21.50	18.80	N	
W6	NO-NLA	S1-01502546005	H25D11QDBLJ	725086-27-1469	200/230-3-60	111.2	29.0		1.125	0.750	7.50 X 22.50	18.25	Y	
W6	NO-NLA	S1-01502546705	H25D11QDBLL	725086-27-1469	200/230-3-60	111.2	29.0		1.125	0.750	7.50 X 22.50	20.422	Y	
W6	NO-NLA	S1-01502622005	H25D10QDBLJ	725102-27-1530	200/230-3-60	107.0	28.0		1.125	0.750	7.50 X 22.50	18.25	Y	
W6	NO-NLA	S1-01502622705	H25D10QDBLL	725102-27-1530	200/230-3-60	107.0	28.0		1.125	0.750	7.50 X 22.50	18.25	Y	
W6	NO-NLA	S1-01503236005	H27D10QDBLJ	725202-1101-00	208/230-3-60	106.7	28.6		1.125	0.750	7.50 X 22.50	18.25	Y	
W6A	YES	S1-01502052001	H2DA114DBLH	725019-1100-01	200/230-3-60	111.2	32.0		1.125	0.750	7.50 X 21.50	19.218	Y	
W6A	NO-NLA	S1-01502052002	H2DA114DBLH	725019-24-1156	200/230-3-60	111.2	32.0		1.125	0.750	7.50 X 21.50	19.16	Y	
W6A	YES	S1-01503621001	H2DA104DBLL	725230-1100-00	200/230-3-60	106.8	29.0		1.125	0.750	7.50 X 21.50/22.50	19.218	Y	
W6A	YES	S1-01503624001	H2DA114DBLL	725224-1100-00	200/230-3-60	110.0	29.0		1.125	0.750	7.50 X 22.50	19.218	Y	
W6A	NO-NLA	S1-01503643001	H2DA124DBLL	725210-1100-00	200/230-3-60	120.0	34.0		0.750	1.125	7.50 X 21.50/22.50	18.218	Y	<
W6A	YES	S1-01503613001	H2DA124DBLL	725223-1100-00	200/230-3-60	121.6	34.0		0.750	1.125	7.50 X 21.50/22.50	18.218	Y	
W6A2	YES	S1-01504343001	H7DA114DBLH	725260-2120-00 (R-407C)	200/230-3-60	111.2	30.6	N/A	0.750	1.125	7.50 X 21.50	19.218	Y	
W6A3	YES	S1-01504346001	H7DA114DBEH	725259-2120-00 (R-407C)	460-3-60	111.2	15.2	N/A	1.125	0.750	7.50 X 22.50	19.218	Y	
W6B	NO-NLA	S1-01502547005	H25D11QDBEJ	725085-27-1630	460-3-50/60	111.2	14.4		1.125	0.750	7.50 X 22.50	18.25	Y	
W6B	NO-NLA	S1-01502623005	H25D10QDBEJ	725103-27-1530	460-3-50/60	107.0	13.8		1.125	0.750	7.50 X 22.50	18.25	Y	
W6B	NO-NLA	S1-01502623705	H25D10QDBEJ	725103-27-1530	460-3-50/60	107.0	13.8		1.125	0.750	7.50 X 22.50	18.25	Y	
W6B	NO-NLA	S1-01502673001	H25D10QDBEL	725127-27-1629	460-3-50/60	107.0	13.8		1.125	0.750	7.50 X 22.50	18.75	Y	
W6B	NO-NLA	S1-01502781001	H25D10QDBEL	725127-27-1629	460-3-50/60	107.0	13.8		1.125	0.750	7.50 X 22.50	18.25	Y	
W6B	NO-NLA	S1-01503238005	H27D10QDBEJ	725201-1101-00	460-3-60	106.7	14.4		1.125	0.750	7.50 X 22.50	20.75	Y	
W6B	YES	S1-01503619001	H2DA104DBEL	725020-1100-00	460-3-60	106.8	14.5		1.125	0.750	7.50 X 21.50/22.50	19.218	Y	
W6B	YES	S1-01503622001	H2DA114DBEL	725216-1100-00	460-3-60	111.3	15.2		1.125	0.750	7.50 X 22.50	19.218	Y	
W6C	NO-NLA	S1-01502053001	H2DA114DBEH	725020-24-1157	460-3-50/60	111.2	16.0		1.125	0.750	7.50 X 21.50	19.16	Y	
W6C	NO-NLA	S1-01502053002	H2DA114DBEH	725020-24-1157	460-3-50/60	111.2	16.0		1.125	0.750	7.50 X 21.50	19.16	Y	

W6D	YES	S1-01503614001	H2DA124DBEL	725217-1100-00	460-3-60	121.6	17.0	N/A	0.750	1.125	7.50 X 22.50	18.218	Y
W6D	NO-NLA	S1-01503644001	H2DA124DBEL	725209-1100-00	460-3-60	121.6	17.0	N/A	1.125	0.750	7.50 X 22.50	18.688	Y
W6D	NO-NLA	S1-01503867001	H2DA124DBEL	725209-1100-00	460-3-60	121.6	17.0	N/A	1.125	0.750	7.50 X 22.50	19.218	Y
W7	NO-NLA	S1-01502609005	H25D11QDBFJ	725084-27-1469	575-3-60	111.2	11.8		1.125	0.750	7.50 X 22.50	18.25	Y
W7	NO-NLA	S1-01502609705	H25D11QDBFL	725084-27-1469	575-3-60	111.2	11.8		1.125	0.750	7.50 X 22.50	18.25	Y
W7	NO-NLA	S1-01502684005	H25D10QDBFJ	725131-27-1629	575-3-60	107.0	12.2		1.125	0.750	7.50 X 22.50	18.25	Y
W7	NO-NLA	S1-01503244005	H27D10QDBFJ	725203-1101-00	575-3-60	106.7	11.4		1.125	0.750	7.50 X 22.50	18.25	Y
W7A	NO-NLA	S1-01502054001	H2DA114DBFH	725021-24-1274	575-3-60	111.2	12.8		1.125	0.750	7.50 X 21.50	19.16	Y
W7A	NO-NLA	S1-01502054002	H2DA114DBFH	725021-24-1157	575-3-60	111.2	12.8		1.125	0.750	7.50 X 21.50	19.16	Y
W7A	YES	S1-01503620001	H2DA104DBFL	725229-1100-00	575-3-60	106.8	11.6		1.125	0.750	7.50 X 21.50/22.50	19.218	Y
W7A	YES	S1-01503615001	H2DA124DBFL	725219-1100-00	575-3-60	120.0	12.0		1.125	0.750	7.50 X 21.50/22.50	18.218	Y
W7A	YES	S1-01503623001	H2DA114DBFL	725218-1100-00	575-3-60	110.0	11.0		1.125	0.750	7.50 X 21.50/22.50	19.218	Y
W7A	NO-NLA	S1-01503645001	H2DA124DBFL	725235-1100-00	575-3-60	120.0	12.0		1.125	0.750	7.50 X 21.50/22.50	18.218	Y
W8	NO-NLA	S1-01503371000	H2BG124DBDE	702241-1100-00	208/230-3-60	121.5	36.0		ROTA	ROTA	9.50 X 9.50	18.344	Y
W8	YES	S1-01502703701	H2BG124DBDE	702242-1100-00	208/230-3-60	121.5	36.0		1.125	0.875	9.50 X 9.50	18.344	N
W8	YES	S1-01502703701	H22G124DBDE	702760-2020-00	208/230-3-60	121.5	36.0		1.125	0.875	9.50 X 9.50	18.344	N
W8	YES	S1-H22G124DBDE	H22G124DBDE	702761-2220-00	208/230-3-60	121.5	36.0		ROTA	ROTA	9.50 X 9.50	18.344	N
W9	NO-NLA	S1-01503372000	H2BG124DBEE	702215-1100-00	460-3-60	119.0	17.0		ROTA	ROTA	9.50 X 9.50	18.344	Y
W9	YES	S1-01502706701	H2BG124DBEE	702220-1100-00	460-3-60	119.0	17.0		1.625	1.125	9.50 X 9.50	18.344	Y
W9	YES	S1-H22G124DBEE	H22G124DBEE	702763-2220-00	460-3-60	119.0	17.0		ROTA	ROTA	9.50 X 9.50	18.344	N
W10	NO-NLA	S1-01503346000	H2NG124GPDE	700772-1100-00	208/230-3-60	119.4	36.2		ROTA	ROTA	9.50 X 9.50	17.844	Y
W10	NO-NLA	S1-01503385000	H2NG124GPDE	700935-1100-00	208/230-3-60	119.4	36.2		1.125	0.875	9.50 X 9.50	17.844	Y
W10	YES	S1-H22G124GPDE	H22G124GPDE	702764-2220-04	208/230-3-60	119.4	36.2		ROTA	ROTA	9.50 X 9.50	17.844	N
W11	NO-NLA	S1-01503347000	H2NG124GPDE	700775-1100-00	460-3-60	119.0	18.0		ROTA	ROTA	9.50 X 9.50	17.844	Y
W11	NO-NLA	S1-01503386000	H2NG124GPDE	700936-1100-00	460-3-60	119.0	18.0		1.125	0.750	9.50 X 9.50	17.844	Y
W11	YES	S1-H22G124GPDE	H22G124GPDE	702789-2220-04	460-3-60	119.4	18.1		ROTA	ROTA	9.50 X 9.50	17.844	N
X2^	YES	S1-01504209004	ZPT122KCE-TF5	950 (R-410A) (POE Oil ^)	200/230-3-60	121.0		N/A	1.125	0.750	7.50 X 21.50	18.80	N
X2A^	YES	S1-01504450004	ZP120KCE-TF5	950 (R-410A) (POE Oil ^)	200/230-3-60	123.0	37.1	N/A	1.375	0.875	7.50 X 7.50	21.00	N
X2B^	YES	S1-01504451004	ZP120KCE-TFD	950 (R-410A) (POE Oil ^)	460-3-60	123.0	20.0	N/A	1.375	0.875	7.50 X 7.50	21.00	N
X2C^	YES	S1-01504452004	ZP120KCE-TFE	950 (R-410A) (POE Oil ^)	575-3-60	121.0	14.3	N/A	1.375	0.875	7.50 X 7.50	21.00	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
X3	NO-NLA	S1-01501417002	GRE3-1100-TSC	251	208/230-3-60	127.5	42.1		1.375	0.625	10.00 X 10.00	19.13	Y	
X3	NO-NLA	S1-01501757000	GRE3-1100-TSC	251	208/230-3-60	127.5	42.1		1.375	0.625	10.00 X 10.00	19.13	Y	
X3A	NO-NLA	S1-01502840001	ZR12M3-TWC	551	208/230-3-60	125.0	38.5		1.375	0.875	8.65 X 8.65	21.20	N	
X3A	NO-NLA	S1-01502851002	ZR12M3-TWC	970	208/230-3-60	125.0	38.6		1.375	0.875	8.65 X 8.65	21.20	N	
X3ABA	YES	S1-01502917004	ZR12M3E-TWC	922 (POE Oil ^)	208/230-3-60	125.0	37.4		1.375	0.875	8.65 X 8.65	21.17	N	<*
X3ABA	NO-NLA	S1-01504425004	ZR12M3E-TWC	961 (POE Oil ^)	208/230-3-60	125.0	37.4	N/A	1.375	0.875	8.65 X 8.65	21.17	N	<*
X3ABA	YES	S1-ZR12M3E-TWC-961	ZR12M3E-TWC	961 (POE Oil ^)	208/230-3-60	125.0	37.4	N/A	ROTA	ROTA	8.65 X 8.65	21.17	N	<
X3A1	NO-NLA	S1-01503165004	ZR125KC-TF5	250	200/230-3-60	128.0	41.4		1.375	0.875	7.50 X 7.50	21.00	N	<
X3A1	NO-NLA	S1-01503863004	ZR125KC-TF5	950	200/230-3-60	128.0	41.4		1.375	0.875	7.50 X 7.50	21.00	N	<
X3A1A^	NO-NLA	S1-01503482000	ZR125KCE-TF5	950 (R-407C) (POE Oil ^)	200/230-3-60	125.0	41.4		1.375	0.875	7.50 X 7.50	21.00	N	<
X3A1A^	YES	S1-01503482004	ZR125KCE-TF5	950 (R-407C) (POE Oil ^)	200/230-3-60	125.0	41.4	N/A	1.375	0.875	7.50 X 7.50	21.00	N	<
X3A2^	YES	S1-01503151004	ZR16M3E-TWC	922 (POE Oil ^)	208/230-3-60	154.0	45.7		1.375	0.875	8.65 X 8.65	21.47	N	<*
X3A2^	NO-NLA	S1-01504428004	ZR16M3E-TWC	961 (POE Oil ^)	208/230-3-60	154.0	45.7	N/A	1.375	0.875	8.65 X 8.65	21.47	N	<*
X3A2^	YES	S1-ZR16M3E-TWC-961	ZR16M3E-TWC	961 (POE Oil ^)	208/230-3-60	154.0	48.9	N/A	ROTA	ROTA	8.65 X 8.65	21.47	N	<
X3A3	NO-NLA	S1-01504187001	SH120A3ALB	120H0012 (R-410A)	208/230-3-60	125.5	47.9	N/A	1.375	0.875	7.50 X 7.50	21.3	Y	<
X3A3	YES	S1-01504411001	SH120A3ALC	120H0012 (R-410A)	208/230-3-60	125.5	43.6	N/A	1.375	0.875	7.50 X 7.50	21.3	Y	<
X3B^	YES	S1-01502966004	ZR12M3E-TW7	922 (POE Oil ^)	380-3-60	125.0	25.4		1.375	0.875	8.65 X 8.65	21.17	N	<*
X3B1	YES/LS	S1-01503983004	ZR125KC-TF7	950	380-3-60	128.0	23.6	N/A	1.375	0.875	7.50 X 7.50	21.00	N	<
X3B1^	YES	S1-ZR125KCE-TF7950	ZR125KCE-TF7	950 (POE Oil ^)	380-3-60	128.0	23.6	N/A	1.375	0.875	7.50 X 7.50	21.00	N	<
X3C^	YES	S1-01503154004	ZR16M3E-TW7	922 (POE Oil ^)	380-3-60	154.0	27.9		1.375	0.875	8.65 X 8.65	21.47	N	<*
X4	NO-NLA	S1-01501420002	GRE3-1100-TSD	251	460-3-60	127.5	21.0		1.375	0.625	10.00 X 10.00	19.13	Y	
X4	NO-NLA	S1-01501763000	GRE3-1100-TSD	251	460-3-60	127.5	21.0		1.375	0.625	10.00 X 10.00	19.13	Y	
X4A	NO-NLA	S1-01502841001	ZR12M3-TWD	551	460-3-60	125.0	38.5		1.375	0.875	8.65 X 8.65	21.20	N	
X4A	NO-NLA	S1-01502852002	ZR12M3-TWD	970	460-3-60	125.0	18.9		1.375	0.875	8.65 X 8.65	21.20	N	
X4ABA	YES	S1-01502918004	ZR12M3E-TWD	922 (POE Oil ^)	460-3-60	125.0	18.4		1.375	0.875	8.65 X 8.65	21.17	N	<*
X4ABA	NO-NLA	S1-01503289004	ZR12M3E-TWD	961 (POE Oil ^)	460-3-60	125.0	18.4	N/A	1.375	0.875	8.65 X 8.65	21.17	N	<

X4AB [^]	YES	S1-01504426004	ZR12M3E-TWD	961 (POE Oil [^])	460-3-60	125.0	18.4	N/A	1.375	0.875	8.65 X 8.65	21.17	N	<*
X4A1	NO-NLA	S1-01503169004	ZR125KC-TFD	950	460-3-60	128.0	19.2		1.375	0.875	7.50 X 7.50	21.00	N	
X4A1A [^]	NO-NLA	S1-01503483000	ZR125KCE-TFD	950 (POE Oil [^])	460-3-60	126.0	19.2		1.375	0.875	7.50 X 7.50	21.00	N	
X4A1B [^]	YES	S1-ZR12M3E-TWD-961	ZR12M3E-TWD	961 (POE Oil [^])	460-3-60	125.0	18.4	N/A	1.375	0.875	8.65 X 8.65	21.17	N	<
X4A2	NO-NLA	S1-01503177004	ZR125KC-TFE	950	575-3-60	127.0	13.8		1.375	0.875	7.50 X 7.50	21.00	N	
X4A2 [^]	YES	S1-ZR125KCE-TFE950	ZR125KCE-TFE	950 (POE Oil [^])	575-3-60	125.0	13.8		1.375	0.875	7.50 X 7.50	21.00	N	<
X4A3	NO-NLA	S1-01504188001	SH120A4ALB	120H0014 (R-410A)	460-3-60	125.5	20.7	N/A	1.375	0.875	7.50 X 7.50	21.3	Y	
X4A3	YES	S1-01504412001	SH120A4ALC	120H0014 (R-410A)	460-3-60	125.5	20.7	N/A	1.375	0.875	7.50 X 7.50	21.3	Y	
X4A4	NO-NLA	S1-01504189001	SH120A7ALB	120H0017 (R-410A)	575-3-60	125.5	17.1	N/A	1.375	0.875	7.50 X 7.50	21.3	Y	
X4A4	YES	S1-01504413001	SH120A7ALC	120H0017 (R-410A)	575-3-60	125.5	17.1	N/A	1.375	0.875	7.50 X 7.50	21.3	Y	<
X4B	NO-NLA	S1-01502853002	ZR12M3-TWE	970	575-3-60	125.0	15.7		1.375	0.875	8.65 X 8.65	21.20	N	
X4B1 [^]	YES	S1-01502919004	ZR12M3E-TWE	922 (POE Oil [^])	575-3-60	125.0	15.2		1.375	0.875	8.65 X 8.65	21.17	N	<*
X4B1 [^]	NO-NLA	S1-01504427004	ZR12M3E-TWE	961 (POE Oil [^])	575-3-60	125.0	15.2	N/A	1.375	0.875	8.65 X 8.65	21.17	N	<*
X5	NO-NLA	S1-01501468001	BRH1-1000-TSC	209	208/230-3-60	124.3	42.1		1.125	0.750	8.63 X 8.63	18.58	Y	
X5	NO-NLA	S1-01501468002	BRH1-1000-TSC	902	208/230-3-60	124.3	42.1		1.125	0.750	8.63 X 8.63	18.58	Y	
X5	NO-NLA	S1-01502026000	BRH1-1000-TSC	212	208/230-3-60	124.3	42.1		1.125	0.750	8.63 X 8.63	18.58	Y	
X5	NO-NLA	S1-01502026700	BRH2-1000-TFC	902	208/230-3-60	124.3	42.1		1.125	0.750	8.63 X 8.63	18.44	Y	
X6	NO-NLA	S1-01501469001	BRH2-1000-TSD	206	460-3-60	125.0	21.1		1.125	0.750	8.63 X 8.63	18.58	Y	
X6	NO-NLA	S1-01501469002	BRH2-1000-TSD	903	460-3-60	125.0	21.1		1.125	0.750	8.63 X 8.63	18.58	Y	
X6	NO-NLA	S1-01502027000	BRH2-1000-TSD	208	460-3-60	125.0	21.1		1.125	0.750	8.63 X 8.63	18.58	Y	
X6	NO-NLA	S1-01502027700	BRH2-1000-TFD	903	460-3-60	125.0	21.1		1.125	0.750	8.63 X 8.63	18.44	Y	
X7	NO-NLA	S1-01501470001	BRH2-1000-TSE	203	575-3-60	125.0	16.9		1.125	0.750	8.63 X 8.63	18.58	Y	
X7	NO-NLA	S1-01501470002	BRH2-1000-TSE	904	575-3-60	125.0	16.9		1.125	0.750	8.63 X 8.63	18.58	Y	
X7	NO-NLA	S1-01502028000	BRH2-1000-TSE	204	575-3-60	125.0	16.9		1.125	0.750	8.63 X 8.63	18.58	Y	
X7	NO-NLA	S1-01502028700	BRH2-1000-TFE	904	575-3-60	125.0	16.9		1.125	0.750	8.63 X 8.63	18.44	Y	
X8	NO-NLA	S1-01502123002	H2NG124DPE		460-3-60	119.4	17.6		1.125	0.750	9.50 X 9.50	17.84	Y	

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
[^] In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADE" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.

See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
X8A	NO-NLA	S1-01502480705	H25D124DBEJ	725063-27-1469	460-3-50/60	121.1	16.0		1,125	0,750	7.50 X 22.50	17.70	Y	
X8A	NO-NLA	S1-01502543005	H25D12QDBEJ	725074-27-1469	460-3-50/60	122.0	16.0		1,125	0,750	7.50 X 22.50	18.25	Y	
X8A	NO-NLA	S1-01502543705	H25D12QDBEJ	725074-27-1469	460-3-50/60	122.0	16.0		1,125	0,750	7.50 X 22.50	18.25	Y	
X8A	NO-NLA	S1-01502610001	H25D12QDBEJ	725070-27-1469	460-3-50/60	122.0	16.0		1,125	0,750	7.50 X 22.50	18.25	Y	
X8A	NO-NLA	S1-01502610701	H25D12QDBEJ	725070-27-1469	460-3-50/60	122.0	16.0		1,125	0,750	7.50 X 22.50	18.25	Y	
X8A	NO-NLA	S1-01502778001	H25D12QDBEJ	725070-27-1629	460-3-50/60	122.0	16.0		1,125	0,750	7.50 X 22.50	18.25	Y	
X8A	NO-NLA	S1-01502908001	H25D12QDBEJ	725099-27-1629	460-3-50/60	118.2	16.0		1,125	0,750	7.50 X 22.50	18.25	Y	
X8A	NO-NLA	S1-01503233001	H25D12QDBEJ	725070-1101-00	460-3-50/60	122.0	16.0		1,125	0,750	7.50 X 22.50	18.25	Y	
X8B	NO-NLA	S1-01502481705	H25D124DBFJ	725064-27-1469	575-3-60	121.1	12.8		1,125	0,750	7.50 X 22.50	17.70	Y	
X8B	NO-NLA	S1-01502611001	H25D12QDBFJ	725072-27-1469	575-3-60	122.0	12.8		1,125	0,750	7.50 X 22.50	18.25	Y	
X8B	NO-NLA	S1-01502611701	H25D12QDBFJ	725072-27-1469	575-3-60	122.0	12.8		1,125	0,750	7.50 X 22.50	18.25	Y	
X8B	NO-NLA	S1-01502779001	H25D12QDBFJ	725072-27-1629	575-3-50/60	122.0	12.8		1,125	0,750	7.50 X 22.50	18.25	Y	
X8B	NO-NLA	S1-01502910001	H25D12QDBFJ	725100-27-1629	575-3-50/60	118.2	12.8		1,125	0,750	7.50 X 22.50	18.25	Y	
X8B	NO-NLA	S1-015032331001	H25D12QDBFJ	725072-1101-00	575-3-60	122.0	12.8		1,125	0,750	7.50 X 22.50	18.25	Y	
X9	NO-NLA	S1-01502117002	H2NG124DPD		208/230-3-60	119.4	35.2		1,125	0,750	9.50 X 9.50	17.84	Y	
X9A	NO-NLA	S1-01502479705	H25D124DBLJ	725063-27-1469	200/230-3-60	121.1	32.0		1,125	0,750	7.50 X 22.50	17.70	Y	
X9A	NO-NLA	S1-01502612001	H25D12QDBLJ	725068-27-1469	200/230-3-60	121.1	32.0		1,125	0,750	7.50 X 22.50	18.25	Y	
X9A	NO-NLA	S1-01502612701	H25D12QDBLJ	725068-27-1469	200/230-3-60	121.1	32.0		1,125	0,750	7.50 X 22.50	18.25	Y	
X9A	NO-NLA	S1-01502780001	H25D12QDBLJ	725068-29-1630	200/230-3-60	121.1	32.0		1,125	0,750	7.50 X 22.50	18.25	Y	
X9A	NO-NLA	S1-01502909001	H25D12QDBLJ	725098-27-1630	200/230-3-60	118.2	32.0		1,125	0,750	7.50 X 22.50	18.25	Y	
X9A	NO-NLA	S1-01503229001	H25D12QDBLJ	725068-1101-00	200/230-3-60	121.1	32.0		1,125	0,750	7.50 X 22.50	18.25	Y	
Y1	NO-NLA	S1-01502057001	CRNN-1000-TF5	270	200/230-3-60	126.6	42.8		1,125	0,750	7.50 X 22.50	19.44	Y	
Y1	NO-NLA	S1-01502057701	CRNN-1000-TFC	972	208/230-3-60	126.6	42.8		1,125	0,750	7.50 X 22.50	19.44	Y	
Y2	NO-NLA	S1-01502057002	CRNN-1000-TFD		460-3-60	126.6	15.8		1,125	0,750	7.50 X 22.50	19.44	Y	
Y2	NO-NLA	S1-01502067001	CRNN-1000-TFD	270	460-3-60	126.6	15.8		1,125	0,750	7.50 X 22.50	19.44	Y	
Y2	NO-NLA	S1-01502067701	CRNN-1000-TFE	972	460-3-60	126.6	15.8		1,125	0,750	7.50 X 22.50	19.44	Y	
Y3	NO-NLA	S1-01502057003	CRNN-1000-TFE		575-3-60	126.6	19.2		1,125	0,750	7.50 X 22.50	19.44	Y	
Y3	NO-NLA	S1-01502068001	CRNN-1000-TFE	270	575-3-60	126.6	19.2		1,125	0,750	7.50 X 22.50	19.44	Y	
Y3	NO-NLA	S1-01502068701	CRNN-1000-TFE	972	575-3-60	126.6	19.2		1,125	0,750	7.50 X 22.50	19.44	Y	
Y3A	NO-NLA	S1-01503333000	H25G144DBDE	702503-1100-00	208/230-3-60	140.0	43.1		ROTA	ROTA	9.50 X 9.50	20.58	Y	
Y3A	NO-NLA	S1-01503373000	H25G144DBDE	702503-3-60	208/230-3-60	140.0	43.1		1,750	1,250	9.50 X 9.50	20.58	Y	
Y3A	YES	S1-H22G144DBDE	H22G144DBDE	702766-2220-00	208/230-3-60	140.0	43.1		ROTA	ROTA	9.50 X 9.50	20.58	<	
Y3B	NO-NLA	S1-01503334000	H25G144DBEE	702501-1100-00	460-3-60	140.0	21.6		ROTA	ROTA	9.50 X 9.50	20.58	Y	
Y3B	NO-NLA	S1-01503334000	H22G144DBEE	702768-2220-00	460-3-60	140.0	21.6		ROTA	ROTA	9.50 X 9.50	20.58	Y	
Y3B	NO-NLA	S1-01503374000	H25G144DBEE		460-3-60	140.0	21.6		1,750	1,250	9.50 X 9.50	20.58	Y	
Y3B	NO-NLA	S1-01503374001	H25G144DBEE		460-3-60	140.0	21.6		1,750	1,250	9.50 X 9.50	20.58	Y	

Y3B	YES	S1-01504595003	H22G144DBEE	702767-2020-00	460-3-60	140.0	21.6		1.125	0.875	9.50 X 9.50	20.58	Y	<
Y3B	YES	S1-H22G144DBEE	H22G144DBEE	702768-2220-00	460-3-60	140.0	21.6		1.125	0.875	9.50 X 9.50	20.58	Y	<
Y3B1	NO-NLA	S1-01501286003	4RR1-3000-TSK		208/230/460-3-60	134.0	102.0		2.125	1.375	12.00 X 15.00	19.16	N	
Y3B1	NO-NLA	S1-01501288003	4RR1-3000-003B	TSK	208/460-3-60	134.0	50.7		2.125	1.375	12.00 X 15.00	17.97	N	
Y3B1	NO-NLA	S1-4RR1-3000-TSK	4RR1-3000-TSK		208/230/460-3-60									
Y3B2	YES	S1-01504073001	SM161T4VC	SM161-4VAI	380/415-3-50	133.2	22.9	N/A	1.375	0.875	8.66 X 8.66	23.27	Y	
Y3B3	YES	S1-01504161001	SZ161T4VC	SZ161-4VAI (R-407C)	380/400-3-50	129.4	22.9	N/A	1.375	0.875	8.66 X 8.66	23.27	Y	
Y3B4	NO-NLA	S1-01502679001	H25D144DBEJ	725128-27-1629	460-3-60	138.6	18.4		1.125	0.750	7.50 X 22.50	18.25	Y	<
Y3B4	NO-NLA	S1-01502679701	H25D144DBEJ	725128-27-1629	460-3-60	138.6	18.4		1.125	0.750	7.50 X 22.50	18.25	Y	<
Y3B4	NO-NLA	S1-01502782001	H25D144DBEJ	725128-27-1629	460-3-60	138.6	18.4		1.125	0.750	7.50 X 22.50	18.25	Y	<
Y3C	NO-NLA	S1-01503484000	ZR144KC-TF5	950	200/230-3-60	146.0	47.1		1.375	0.875	7.50 X 7.50	21.00	N	
Y3C	NO-NLA	S1-01503529004	ZR144KC-TF5	950	200/230-3-60	144.0	47.1		1.375	0.875	7.50 X 7.50	21.00	N	
Y3C	NO-NLA	S1-01503864004	ZR144KC-TF5	950	200/230-3-60	144.0	41.4		1.375	0.875	7.50 X 7.50	21.00	N	
Y3C^	YES	S1-ZR144KCE-TF5950	ZR144KCE-TF5	950 (POE Oil ^)	200/230-3-60	146.0	47.1		1.375	0.875	7.50 X 7.50	21.00	N	<
Y3C1^	YES	S1-01503973004	ZP137KCE-TF5	950 (R-410A) (POE Oil ^)	200/230-3-60	137.0	53.6	N/A	1.375	0.875	7.50 X 7.50	21.00	N	
Y3C2	NO-NLA	S1-01504190001	SH140A3ALB	120H0199 (R-410A)	200/230-3-60	144.4	42.4	N/A	1.375	0.875	7.50 X 7.50	21.3	Y	<
Y3C2	YES	S1-01504431001	SH140A3ALC	120H0199 (R-410A)	208/230-3-60	144.4	45.7	N/A	1.375	0.875	7.50 X 7.50	21.3	Y	<
Y3C3^	YES	S1-01504193004	ZPT134KCE-TF5	950 (R-410A) (POE Oil ^)	200/230-3-60	133.0	50.0	N/A	1.125	0.750	7.50 X 21.50	17.86	N	
Y3C4	YES	S1-01504347001	SZ148T3VC	SZ148-3VAI (R-407C)	200/230-3-60	145.5	45.7	N/A	1.375	0.875	8.66 X 8.66	23.27	Y	<
Y3D	YES/LS	S1-01503168004	ZRT144KC-TF7	930	380-3-60	144.2	10.7		1.125	1.125	7.50 X 21.50	18.80	N	<
Y3D^	SET-UP	S1-ZRT144KCETF7930	ZRT144KCE-TF7	930 (POE Oil ^)	380-3-60	144.0			1.125	0.750	7.50 X 21.50	18.80	N	<
Y3D1^	YES	S1-01504194004	ZPT134KCE-TFD	950 (R-410A) (POE Oil ^)	460-3-60	133.0	23.6	N/A	1.125	0.750	7.50 X 21.50	17.86	N	
Y3D2^	YES	S1-01504195004	ZPT134KCE-TFE	950 (R-410A) (POE Oil ^)	575-3-60	133.0	17.1	N/A	1.125	0.750	7.50 X 21.50	17.86	N	
Y3E	NO-NLA	S1-01503248004	ZR144KC-TFD	950	460-3-60	144.5	19.6		1.375	0.875	7.50 X 7.50	21.00	N	
Y3E	NO-NLA	S1-01503485000	ZR144KC-TFD	950	460-3-60	146.0	19.6		1.375	0.875	7.50 X 7.50	21.00	N	

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.

By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION - The "SHADED" compressors listed are "50HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	REF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
Y3E1A	YES	S1-01503152004	ZR16M3E-TWD	922 (POE Oil ^)	460-3-60	154.0	24.3		1.375	0.875	8.65 X 8.65	21.47	N	<*
Y3E1A	NO-NLA	S1-01504429004	ZR16M3E-TWD	961 (POE Oil ^)	460-3-60	154.0	24.3	N/A	1.375	0.875	8.65 X 8.65	21.47	N	<*
Y3E2A	YES	S1-01503974004	ZP137KCE-TFD	950 (R-410A) (POE Oil ^)	460-3-60	135.0	20.7	N/A	1.375	0.875	7.50 X 7.50	21.00	N	
Y3E3	NO-NLA	S1-01504191001	SH140A4ALB	120H0202 (R-410A)	460-3-60	144.4	21.1	N/A	1.375	0.875	7.50 X 7.50	21.3	Y	
Y3E3	YES	S1-01504432001	SH140A4ALC	120H0201 (R-410A)	460-3-60	144.4	21.4	N/A	1.375	0.875	7.50 X 7.50	21.3	Y	
Y3E4A	YES	S1-01504334004	ZR144KCE-TFD	950 (R-407C) (POE Oil ^)	460-3-60	142.0	20.7	N/A	1.375	0.875	7.50 X 7.50	21.00	N	
Y3E5	YES	S1-01504348001	SZ148T4VC	SZ148-4VAI (R-407C)	460-3-60	145.5	22.9	N/A	1.375	0.875	8.66 X 8.66	23.27	Y	
Y3F	YES/LS	S1-01503528004	ZR144KC-TFE	950	575-3-60	145.0	15.8		1.375	0.875	7.50 X 7.50	21.00	N	
Y3FA	YES	S1-ZR144KCE-TFE950	ZR144KCE-TFE	950 (POE Oil ^)	575-3-60	146.0	15.9		1.375	0.875	7.50 X 7.50	21.00	N	
Y3F1A	YES	S1-01503975004	ZP137KCE-TFE	950 (R-410A) (POE Oil ^)	575-3-60	136.0	16.4	N/A	1.375	0.875	7.50 X 7.50	21.00	N	
Y3F2A	YES	S1-01503153004	ZR16M3E-TWE	922 (POE Oil ^)	575-3-60	154.0	19.3		1.375	0.875	8.65 X 8.65	21.47	N	<*
Y3F2A	NO-NLA	S1-01504430004	ZR16M3E-TWE	961 (POE Oil ^)	575-3-60	154.0	19.3	N/A	1.375	0.875	8.65 X 8.65	21.47	N	<*
Y3F3	NO-NLA	S1-01504192001	SH140A7ALB	120H0205 (R-410A)	575-3-60	144.4	16.9	N/A	1.375	0.875	7.50 X 7.50	21.3	Y	
Y3F3	YES	S1-01504433001	SH140A7ALC	120H0205 (R-410A)	575-3-60	144.4	18.6	N/A	1.375	0.875	7.50 X 7.50	21.3	Y	
Y4	NO-NLA	S1-01502524701	3DP3-1000-TFC	232	208/230-3-60	146.0	43.6		1.375	1.125	12.00 X 15.00	14.093		
Y5	NO-NLA	S1-01502525701	3DP3-1000-TFD	232	460-3-50/60	146.0	20.0		1.375	1.125	12.00 X 15.00	14.093		
Y5	NO-NLA	S1-01502525501	3DP3-1000-TFD	232	460-3-60	146.0	20.0		1.375	1.125	12.00 X 15.00	14.093		
Y6	NO-NLA	S1-01502526701	3DP3-1000-TFE	232	575-3-50/60	146.0	16.5		1.375	1.125	12.00 X 15.00	14.093		
Y7	YES	S1-01503964001	SM148T3VC	SM148-3VAI	200/230-3-60	149.6	45.7	N/A	1.375	0.875	8.66 X 8.66	23.27	Y	
Y7	NO-NLA	S1-01503964004	SM148T3VC	SM148-3VAI	200/230-3-60	149.6	45.7	N/A	1.375	0.875	8.66 X 8.66	23.27	N	
Y7A	YES	S1-01503965001	SM148T4VC	SM148-4VAI	460-3-60	149.6	22.9	N/A	1.375	0.875	8.66 X 8.66	23.27	Y	
Y7A	NO-NLA	S1-01503965004	SM148T4VC	SM148-4VAI	460-3-60	149.6	22.9	N/A	1.375	0.875	8.66 X 8.66	23.27	N	
Y7B	YES	S1-01504074001	SM148T7VC	SM148-7VAI	575-3-60	149.6	19.3	N/A	1.375	0.875	8.66 X 8.66	23.27	Y	

ZA1	NO-NLA	S1-01501131000	BRK1-1200-TSC	307	208/230-3-60	150.0	48.8	N/A	1.125	0.750	8.63 X 8.63	18.58	Y
ZA1	NO-NLA	S1-01501686001	BRK1-1200-TSC	210	208/230-3-60	150.0	48.8		1.125	0.750	8.63 X 8.63	18.88	Y
ZA1	NO-NLA	S1-01501686004	BRK1-1200-TSC	906	208/230-3-60	150.0	48.8		1.125	0.750	8.63 X 8.63	18.88	Y
ZA1	NO-NLA	S1-01502029000	BRK1-1200-TSC	304	208/230-3-60	150.0	48.8		1.125	0.750	8.63 X 8.63	18.58	Y
ZA1	NO-NLA	S1-01502055003	BRK2-1200-TFC	211	208/230-3-60	150.0	48.8		1.125	0.750	8.63 X 8.63	18.44	Y
ZA1	NO-NLA	S1-01502055703	BRK2-1200-TFC	901	208/230-3-60	150.0	46.4		1.125	0.750	8.63 X 8.63	18.44	Y
ZA1A [^]	YES	S1-ZP154KCE-TW5950	ZP154KCE-TW5	950 (R-410A) (POE Oil [^])	200/230-3-60	155.0	57.1	N/A	1.375	0.875	7.50 X 7.50	21.72	N
ZA2	NO-NLA	S1-01500946005	BRK1-1200-TSD	315	460-3-60	150.0	27.6		1.125	0.750	8.63 X 8.63	18.58	Y
ZA2	NO-NLA	S1-01501132000	BRK1-1200-TSD	307	460-3-60	150.0	27.6		1.125	0.750	8.63 X 8.63	18.58	Y
ZA2	NO-NLA	S1-01501686002	BRK1-1200-TSD	211	460-3-60	150.0	27.6		1.125	0.750	8.63 X 8.63	18.58	Y
ZA2	NO-NLA	S1-01501686005	BRK1-1200-TSD	901	460-3-60	150.0	27.6		1.125	0.750	8.63 X 8.63	18.58	Y
ZA2	NO-NLA	S1-01502030000	BRK1-1200-TSD	212	460-3-60	150.0	27.6		1.125	0.750	8.63 X 8.63	18.58	Y
ZA2	NO-NLA	S1-01502055002	BRK2-1200-TFD	202	460-3-60	150.0	27.6		1.125	0.750	8.63 X 8.63	14.25	Y
ZA2	NO-NLA	S1-01502055004	BRK2-1200-TFD	203	460-3-60	150.0	26.7		1.125	0.750	8.63 X 8.63	18.44	Y
ZA2	NO-NLA	S1-01502055704	BRK2-1200-TFD	203	460-3-60	150.0	27.6		1.125	0.750	8.63 X 8.63	18.44	N
ZA2A [^]	NO-NLA	S1-ZP154KCE-TWD950	ZP154KCE-TWD	950 (R-410A) (POE Oil [^])	460-3-60	155.0	25.7	N/A	1.375	0.875	7.50 X 7.50	21.72	N
ZA2B [^]	YES	S1-ZR16M3E-TWD-961	ZR16M3E-TWD	961 (POE Oil [^])	460-3-60	154.0	27.2	N/A	1.375	0.875	8.65 X 8.65	21.47	N
ZA3	NO-NLA	S1-01500946006	BRK1-1200-TSE	315	575-3-60	150.0	25.8		1.125	0.750	8.63 X 8.63	18.58	Y
ZA3	NO-NLA	S1-01501686003	BRK1-1200-TSC	204	575-3-60	150.0	25.8		1.125	0.750	8.63 X 8.63	18.88	Y
ZA3	NO-NLA	S1-01501686006	BRK1-1200-TSC	906	575-3-60	150.0	25.8		1.125	0.750	8.63 X 8.63	18.88	Y
ZA3	NO-NLA	S1-01501686706	BRK3-1200-TSE	901	575-3-60	150.0	25.8		1.125	0.750	8.63 X 8.63	18.44	Y
ZA4	NO-NLA	S1-01502708004	ZRT144KC-TFD	930	460-3-60	144.2	20.0		1.125	0.750	7.50 X 21.50	18.80	N
ZA4 [^]	YES	S1-ZRT144KCE-TFD930	ZRT144KCE-TFD	930 (POE Oil [^])	460-3-60	144.0			1.125	0.750	7.50 X 21.50	18.80	N
ZA4A	NO-NLA	S1-01502124002	H25G144DBEE	702389-1100-00	460-3-60	144.1	21.7		1.125	0.750	9.50 X 9.50	20.58	Y
ZA5	NO-NLA	S1-01502118002	H2NG144DPDF	702520-1100-00	208/230-3-60	144.1	43.4		1.125	0.875	9.50 X 9.50	18.25	Y
ZA5A	NO-NLA	S1-01502707004	ZRT144KC-TF5	950	208/230-3-60	144.2	41.4		1.125	0.750	7.50 X 21.50	18.80	N
ZA5A1 [^]	YES	S1-01504331004	ZRT144KCE-TF5	950 (POE Oil [^])	200/230-3-60	144.0	41.4	N/A	1.125	0.750	7.50 X 21.50	18.80	N
ZA5A2 [^]	YES	S1-01504332004	ZRT144KCE-TFD	950 (POE Oil [^])	460-3-60	137.0	20.0	N/A	1.125	0.750	7.50 X 21.50	18.80	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

[^] In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION - The "SHADE" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with **POE** oil may replace compressors with Mineral oil or **POE** oil. Compressors with Mineral oil may not replace compressors with **POE** oil.

GRP	PREF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
ZA5B	YES/LS	S1-01502709004	ZRT144KC-TFE	930	575-3-60	144.0	16.4		1.125	0.750	7.50 X 21.50	18.80	N	<
ZA5BA	YES	S1-ZRT144KCE-TFE930	ZRT144KCE-TFE	930 (POE Oil ^)	575-3-60	144.0			1.125	0.750	7.50 X 21.50	18.80	N	<
ZA5B1^	YES	S1-01504196004	ZPT166KCE-TF5	950 (R-410A) (POE Oil ^)	200/230-3-60	164.0	55.7	N/A	1.125	0.750	7.50 X 21.50	18.80	N	<
ZA5B2^	YES	S1-01504197004	ZPT166KCE-TFD	950 (R-410A) (POE Oil ^)	460-3-60	164.0	27.1	N/A	1.125	0.750	7.50 X 21.50	18.80	N	<
ZA5B3^	YES	S1-01504198004	ZPT166KCE-TFE	950 (R-410A) (POE Oil ^)	575-3-60	164.0	20.0	N/A	1.125	0.750	7.50 X 21.50	18.80	N	<
ZA5C	NO-NLA	S1-01502952004	ZZ18M3-TWC	251	208/230-3-60	177.8	26.4		1.625	1.125	8.66 X 29.33	22.43	N	<
ZA5C	NO-NLA	S1-01503156004	ZRT180K3-TWC	952	208/230-3-60	177.8	26.4		1.625	1.125	8.66 X 29.33	22.43	N	<
ZA5C1^	YES	S1-ZP180KCE-TWC961	ZP180KCE-TWC	961 (R-410A) (POE Oil ^)	208/230-3-60	180.0	59.1	N/A	1.625	1.125	8.65 X 8.65	23.3	N	<
ZA5C2^	YES	S1-ZR19M3E-TWC-961	ZR19M3E-TWC	961 (R-407C) (POE Oil ^)	208/230-3-60	185.0	55.0		2.250	1.750	8.65 X 8.65	23.3	N	<
ZA5D	NO-NLA	S1-01502953004	ZZ18M3-TWD	251	460-3-60	177.8	13.9		1.625	1.125	8.66 X 29.33	22.40	N	<
ZA5D	NO-NLA	S1-01503157004	ZRT180K3-TWD	952	460-3-60	177.8	13.9		1.625	1.125	8.66 X 29.33	22.43	N	<
ZA5D1^	YES	S1-ZP180KCE-TWD961	ZP180KCE-TWD	961 (R-410A) (POE Oil ^)	460-3-60	180.0	26.4	N/A	1.625	1.125	8.65 X 8.65	23.3	N	<
ZA5E	NO-NLA	S1-01502954004	ZZ18M3-TWE	251	575-3-60	177.8	10.1		1.625	1.125	8.66 X 29.33	22.40	N	<
ZA5E	NO-NLA	S1-01503158004	ZRT180K3-TWE	952	575-3-60	177.8	10.1		1.625	1.125	8.66 X 29.33	22.43	N	<
ZA5F	YES/LS	S1-01503150004	ZRT162KC-TFD	930	380/420-3-50	135.0			1.125	1.125	7.50 X 21.50	19.02	N	<
ZA5FA	YES	S1-ZRT162KCE-TFD930	ZRT162KCE-TFD	930 (POE Oil ^)	380/420-3-50	135.0			1.125	1.125	7.50 X 21.50	19.02	N	<
ZA5G^	YES	S1-ZR190KCE-TED950	ZR190KCE-TED	950 (POE Oil ^)	460-3-60	190.0	31.4	N/A	1.375	0.875	7.50 X 7.50	21.72	N	<
ZA5G^	NO-NLA	S1-ZR190KCE-TWD950	ZR190KCE-TWD	950 (POE Oil ^)	460-3-60	190.0	31.4	N/A	1.375	0.875	7.50 X 7.50	21.72	N	<
ZA5G	NO-NLA	S1-ZR190KC-TWD-950	ZR190KC-TWD	950	460-3-60	190.0	28.6	N/A	1.375	0.875	7.50 X 7.50	21.71	N	<
ZA5G1^	NO-NLA	S1-ZP182KCE-TWD950	ZP182KCE-TWD	950 (R-410A) (POE Oil ^)	460-3-60	183.0	30.0	N/A	1.375	0.875	7.50 X 7.50	21.71	N	<
ZA5G2^	YES	S1-ZR19M3E-TWD-922	ZR19M3E-TWD	922 (R-407C) (POE Oil ^)	460-3-60	185.0	32.1		2.250	1.750	8.65 X 8.65	23.3	N	<
ZA5G2^	YES	S1-ZR19M3E-TWD-961	ZR19M3E-TWD	961 (R-407C) (POE Oil ^)	460-3-60	185.0	32.1		2.250	1.750	8.65 X 8.65	23.3	N	<
ZA6	NO-NLA	S1-01502335000	H2NG184DPEF	700512-1100-00	460-3-60	183.2	25.9	N/A	1.750	1.250	10.50 X 10.50	21.75	Y	Y
ZA6	NO-NLA	S1-01503335000	H2NG184DPEF	700512-1100-00	460-3-60	183.2	25.9		ROTA	ROTA	10.50 X 10.50	21.75	Y	Y

ZA6	NO-NLA	S1-01503375000	H2NG184DPEF	702013-1100-00	460-3-60	183.2	25.9		1.125	0.875	10.50 X 10.50	21.75	Y
ZA6	YES	S1-H22G184DPEF	H22G184DPEF	702772-2220-04	460-3-60	183.2	25.9		ROTA	ROTA	10.50 X 10.50	21.75	<
ZA6A	NO-NLA	S1-01503349000	H2NG184GPEF	700695-1100-00	460-3-60	183.0	26.0		ROTA	ROTA	10.50 X 10.50	21.75	Y
ZA6A	YES	S1-01503388000	H2NG184GPEF	700938-1100-00	460-3-60	183.0	26.0		1.125	1.125	10.50 X 10.50	21.75	Y
ZA6A	YES	S1-H22G184GPEF	H22G184GPEF	702774-2220-04	460-3-60	182.3	25.6		ROTA	ROTA	10.50 X 10.50	21.75	<
ZA7	NO	S1-01502336000	H2NG184DPDF	700519-1100-00	208/230-3-60	183.2	51.8		ROTA	ROTA	10.50 X 10.50	21.75	Y
ZA7	YES	S1-H22G184DPDF	H22G184DPDF	702770-2220-04	208/230-3-60	183.2	51.8		ROTA	ROTA	10.50 X 10.50	21.75	<
ZA7A	NO-NLA	S1-01503348000	H2NG184GPDF	700691-1100-00	208/230-3-60	183.0	51.0		ROTA	ROTA	10.50 X 10.50	21.75	Y
ZA7A	NO-NLA	S1-01503387000	H2NG184GPDF	700937-1100-00	208/230-3-60	183.0	51.0		1.125	0.750	10.50 X 10.50	21.75	Y
ZA7A	YES	S1-H22G184GPDF	H22G184GPDF	702773-2220-04	208/230-3-60	182.3	51.3		ROTA	ROTA	10.50 X 10.50	21.75	<
ZA7B	NO-NLA	S1-01503390004	ZRT188KC-TF5	950	200/230-3-60	185.9	32.1		1.625	1.125	9.97 X 19.75	19.50	N
ZA7B [^]	YES	S1-01504335004	ZRT188KCE-TF5	950 (R-407C) (POE Oil [^])	200/230-3-60	186.5	64.2		1.625	1.125	9.97 X 19.75	19.50	N
ZA7C	NO-NLA	S1-01503393004	ZRT188KC-TF7	950	380-3-60	185.9	16.7		1.625	1.125	9.97 X 19.75	20.50	N
ZA7D	YES/LS	S1-01503391004	ZRT188KC-TFD	950	460-3-60	185.9	16.4		1.625	1.125	9.97 X 19.75	19.50	N
ZA7D [^]	YES	S1-01504336004	ZRT188KCE-TFD	950 (R-407C) (POE Oil [^])	460-3-60	186.5	32.8		1.625	1.125	9.97 X 19.75	19.50	<
ZA7E	YES/LS	S1-01503392004	ZRT188KC-TFE	950	575-3-60	185.9	12.0		1.625	1.125	9.97 X 19.75	19.50	N
ZA7E [^]	YES	S1-ZRT188KCE-TFE950	ZRT188KCE-TFE	950 (POE Oil [^])	575-3-60	191.5			1.625	1.125	10.00 X 19.75	19.50	<
ZA7F [^]	YES	S1-01504212004	ZPT206KCE-TF5	975 (R-410A) (POE Oil [^])	208/230-3-60	209.0	67.1		1.625	1.375	9.97 X 19.75	22.74	N
ZA7G [^]	YES	S1-01504213004	ZPT206KCE-TFD	975 (R-410A) (POE Oil [^])	460-3-60	209.0	37.1	N/A	1.625	1.375	9.97 X 19.75	22.74	N
ZA7H [^]	YES	S1-01504214004	ZPT206KCE-TFE	975 (R-410A) (POE Oil [^])	575-3-60	209.0	27.1	N/A	1.625	1.375	9.97 X 19.75	22.74	N
ZA8	NO-NLA	S1-01503337000	H2NG204FRDF	700744-1100-00	208/230-3-60	212.4	60.0		ROTA	ROTA	10.50 X 10.50	22.41	Y
ZA8	YES	S1-01503377000	H2NG204FRDF	702243-1100-00	208/230-3-60	212.4	60.0		1.125	0.875	10.50 X 10.50	21.75	Y
ZA8A	YES	S1-01503350000	H2NG204GPDF	700692-1100-00	208/230-3-60	212.0	60.0		ROTA	ROTA	10.50 X 10.50	21.75	Y
ZA9	NO-NLA	S1-01503336000	H2NG204DREF	700745-1100-00	460-3-60	212.4	30.0		ROTA	ROTA	10.50 X 10.50	21.75	Y
ZA9	NO-NLA	S1-01503376000	H2NG204DREF	702190-1100-00	460-3-60	212.4	30.0		1.125	0.875	10.50 X 10.50	21.75	Y

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

[^] In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.



COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION: The "SHADED" compressors listed are "50HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD. See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG BM NO	V-PH-HZ	CAP*Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
ZA9A	NO-NLA	S1-01503351000	H2NG204GPEF	700696-1100-00	460-3-60	212.0	30.0		ROTA	ROTA	10.50 X 10.50	21.75	Y	
ZA9A	NO-NLA	S1-01503389000	H2NG204GPEF	702071-1100-00	460-3-60	212.0	30.0		1.125	0.750	10.50 X 10.50	22.41	Y	
ZB1	NO-NLA	S1-01501706000	GRH4-1700-TSC	250	208/230-3-60	192.0	54.5		1.375	0.375	10.00 X 10.00	21.84	Y	
ZB1	NO-NLA	S1-01502072001	3DT3-1500-TFC	232	208/230-3-60	194.0	59.6		1.625	1.125				
ZB1	NO-NLA	S1-01502072701	3DT3-1500-TFC	232	208/230-3-60	194.0	59.6		1.625	1.125				
ZB1	YES	S1-3DT3-1500-TFC	3DT3-1500-TFC		208/230-3-60							17.30		
ZC1	NO-NLA	S1-01500913000	4RA3-2000-TSK	203	208/230/460-3-60	200.0	69.7		1.625	1.125	12.00 X 15.00	17.62	N	
ZC1	NO-NLA	S1-01501478000	4RE2-2000-TSK	225 50%UNLOAD	208/230/460-3-60	200.0	71.4		1.625	1.125	12.00 X 15.00	16.63	N	
ZC1	NO-NLA	S1-01501671000	4RE2-2000-TSK	230 50%UNLOAD	208/230/460-3-60	200.0	71.4		1.625	1.125	12.00 X 15.00	16.63	N	
ZC1	NO-NLA	S1-01502303000	4RE2-2000-TSK	227 50%UNLOAD	208/230/460-3-60	200.0	71.4		1.625	1.125	12.00 X 15.00	16.63	N	
ZC1	NO-NLA	S1-4RA3-2000-TSK	4RA3-2000-TSK		208/230/460-3-60									
ZC1	NO-NLA	S1-4RE2-2000-TSK	4RE2-2000-TSK		208/230/460-3-60									
ZC1A	NO-NLA	S1-01502658001	4DE3-2000-FSD	232 50%UNLOAD	460-3-60	180.4	33.6		1.625	1.125	12.00 X 15.00	17.16	N	
ZC1A	NO-NLA	S1-01502658701	4DE3-2000-FSD	232 50%UNLOAD	460-3-60	180.4	33.6		1.625	1.125	12.00 X 15.00	17.16	N	
ZC2	NO-NLA	S1-01501482000	4RE2-2000-FSD	230 50%UNLOAD	460-3-60	200.0	32.3		1.625	1.125	12.00 X 15.00	16.63	N	
ZC2	NO-NLA	S1-01501672000	4RE2-2000-FSD	208 50%UNLOAD	460-3-60	200.0	35.7		1.625	1.125	12.00 X 15.00	16.63	N	
ZC2	NO-NLA	S1-01502073001	3DT3-1500-TFD	232 VARIABLE	460-3-60	194.0	29.0		1.625	1.125	12.00 X 15.00	17.30	N	
ZC2	NO-NLA	S1-01502073701	3DT3-1500-TFD	232 VARIABLE	460-3-60	194.0	29.0		1.625	1.125	12.00 X 15.00	17.30	N	
ZC2	YES	S1-3DT3-1500-TFD	3DT3-1500-TFD	232 VARIABLE	460-3-60	194.0	29.0		1.625	1.125	12.00 X 15.00	17.30	N	
ZC3	NO-NLA	S1-01501989000	4RE2-2000-ES8	202 50%UNLOAD	380-3-60	200.0	38.9		1.625	1.125	12.00 X 15.00	16.63	N	
ZC4	NO-NLA	S1-01501479000	4RE2-2000-TSE	207 50%UNLOAD	575-3-60	200.0	29.5		1.625	1.125	12.00 X 15.00	16.63	N	
ZC4	NO-NLA	S1-01502074001	3DT3-1500-TFE	232 VARIABLE	575-3-60	194.0	23.6		1.625	1.125	12.00 X 15.00	20.84	N	
ZC4	NO-NLA	S1-01502074701	3DT3-1500-TFE	232 VARIABLE	575-3-60	194.0	23.6		1.625	1.125	12.00 X 15.00	20.84	N	
ZC5	NO-NLA	S1-01502659001	4DK3-2500-FSD	234 50%UNLOAD	460-3-60	228.0	40.6		2.125	1.375	12.00 X 15.00	18.69	N	
ZC5	NO-NLA	S1-01502659701	4DK3-2500-FSD	239 50%UNLOAD	460-3-60	228.0	40.6		2.125	1.375	12.00 X 15.00	18.69	N	
ZC6	NO-NLA	S1-01503162004	ZRU280K3-TWD	952	460-3-60	231.6	18.3		1.625	1.125	8.66 X 29.33	22.73	N	
ZC7	YES/LS	S1-01503384004	ZRT250KC-TF5	950	208/230-3-60	252.0	82.8		1.625	1.375	9.97 X 19.75	22.70	N	<
ZC7^	YES	S1-01504337004	ZRT250KCE-TF5	950 (R-407C) (POE Oil ^)	200/230-3-60	237.0	82.8		1.625	1.375	9.97 X 19.75	22.70	N	<
ZC7A1^	YES	S1-ZP235KCE-TWC951	ZP235KCE-TWC	951 (R-410A) (POE Oil ^)	208/230-3-60	235.0	82.4	N/A	1.625	1.375	10.50 X 10.50	28.60	N	<

ZC8	NO-NLA	S1-01503395004	ZRT250KC-TFD	950	460-3-60	248.1	19.2	1.625	1.375	9.97 X 19.75	22.70	N
ZC8^	YES	S1-01504338004	ZRT250KCE-TFD	950 (POE Oil ^)	460-3-60	237.0	38.4	1.625	1.375	9.97 X 19.75	22.70	N
ZC8A1^	YES	S1-ZP235KCE-TWD951	ZP235KCE-TWD	951 (R-410A) (POE Oil ^)	460-3-60	235.0	33.9	1.625	1.375	10.50 X 10.50	28.60	N
ZC9	YES	S1-01503396004	ZRT250KC-TFE	950	575-3-60	248.1	13.8	1.625	1.375	9.97 X 19.75	22.70	N
ZC9^	YES	S1-ZRT250KCE-TFE950	ZRT250KCE-TFE	950 (R-407C) (POE Oil ^)	575-3-60	237.0	73.1	1.625	1.375	10.00 X 19.75	22.70	N
ZD	NO-NLA	S1-01503379000	H2NG244FRDF	702244-1100-00	208/230-3-60	252.9	73.1	1.125	0.875	10.50 X 10.50	22.41	Y
ZD	NO-NLA	S1-01503393000	H2NG244FRDF	700747-1100-00	208/230-3-60	252.9	73.1	ROTA	ROTA	10.50 X 10.50	22.41	Y
ZD1	NO-NLA	S1-01503338000	H2NG244DREF	700748-1100-00	460-3-60	252.9	36.6	ROTA	ROTA	10.50 X 10.50	21.75	Y
ZD1	NO-NLA	S1-01503378000	H2NG244DREF	702234-1100-00	460-3-60	252.9	36.6	1.125	0.875	10.50 X 10.50	21.75	Y
ZD1	YES	S1-H2G244DREF	H2G244DREF	702780-2220-04	460-3-60	252.9	36.6	ROTA	ROTA	10.50 X 10.50	21.75	Y
ZD1A	NO-NLA	S1-01503353000	H2NG244GPEF	700697-1100-00	460-3-60	253.0	37.0	ROTA	ROTA	10.50 X 10.50	21.75	Y
ZD1A	YES	S1-H2G244GPEF	H2G244GPEF	702784-2220-04	460-3-60	253.3	36.6	ROTA	ROTA	10.50 X 10.50	21.75	Y
ZDA	NO-NLA	S1-01503352000	H2NG244GPDF	700693-1100-00	208/230-3-60	253.0	71.0	ROTA	ROTA	10.50 X 10.50	21.75	Y
ZDA	YES	S1-H2G244GPDF	H2G244GPDF	702783-2220-04	208/230-3-60	253.3	73.1	ROTA	ROTA	10.50 X 10.50	21.75	Y
ZE1	NO-NLA	S1-01500843000	4RH1-2500-TSK	204	208/230/460-3-60	248.5	90.0	2.125	1.125	12.00 X 15.00	17.88	N
ZE1	NO-NLA	S1-01500876000	4RK2-2500-TSK	203 50%UNLOAD	208/230/460-3-60	248.5	90.0	2.125	1.125	12.00 X 15.00	17.88	N
ZE1	NO-NLA	S1-01500952000	4RH1-2500-TSK	289	208/230/460-3-60	248.5	88.5	1.625	1.125	12.00 X 15.00	17.88	N
ZE1	NO-NLA	S1-01501406000	4RK2-2500-TSK	250 50%UNLOAD	208/230/460-3-60	248.5	88.5	2.125	1.125	12.00 X 15.00	17.88	N
ZE1	NO-NLA	S1-01501512000	4RH1-2500-TSK	279	208/230/460-3-60	248.5	90.0	2.125	1.125	12.00 X 15.00	17.88	N
ZE1	NO-NLA	S1-01501518000	4RK2-2500-TSK	256 50%UNLOAD	208/230/460-3-60	248.5	88.5	2.125	1.125	12.00 X 15.00	17.88	N
ZE1	NO-NLA	S1-01502304000	4RH1-2500-TSK	50%UNLOAD	208/230/460-3-60	248.5	88.0	2.125	1.125	12.00 X 15.00	17.88	N
ZE1	NO-NLA	S1-01502305000	4RK2-2500-TSK	232 50%UNLOAD	208/230/460-3-60	248.5	88.0	2.125	1.125	12.00 X 15.00	17.88	N
ZE1	NO-NLA	S1-01502416001	4DC3-2200-TSK	232 50%UNLOAD	208/230/460-3-60	247.0	65.6	2.125	1.375	12.00 X 15.00	17.88	N
ZE1	NO-NLA	S1-01502416701	4DC3-2200-TSK	233 50%UNLOAD	208/230/460-3-60	247.0	65.6	2.125	1.375	12.00 X 15.00	17.88	N
ZE1	NO-NLA	S1-01502522001	4DC3-2200-TSK	234 50%UNLOAD	208/230/460-3-60	247.0	65.6	2.125	1.125	12.00 X 15.00	17.81	N
ZE1	NO-NLA	S1-01502652001	4DC3-2200-TSK	237	208/230/460-3-60	247.3	32.8	1.625	1.125	12.00 X 15.00	17.41	N
ZE1	NO-NLA	S1-01502653001	4DC3-2200-TSK	237	208/230/460-3-60	247.3	26.5	1.625	1.125	12.00 X 15.00	17.41	N
ZE1	YES	S1-4DC3-2200-TSK	4DC3-2200-TSK		208/230/460-3-60							
ZE1	NO-NLA	S1-4RH1-2500-TSK	4RH1-2500-TSK		208/230/460-3-60							
ZE1	YES	S1-4RK2-2500-TSK	4RK2-2500-TSK		208/230/460-3-60							
ZE2	NO-NLA	S1-01501486000	4RK2-2500-FSD	212 50%UNLOAD	460-3-60	248.5	45.0	2.125	1.125	12.00 X 15.00	17.88	N
ZE2	NO-NLA	S1-01501513000	4RH1-2500-FSD	211	460-3-60	248.5	38.0			12.00 X 15.00	17.88	N
ZE2	NO-NLA	S1-01501519000	4RK2-2500-FSD	215 50%UNLOAD	460-3-60	248.5	38.0			12.00 X 15.00	17.88	N
ZE2	NO-NLA	S1-01501639000	4RH1-2500-FSD	207	460-3-60	248.5	59.9	1.625	1.125	12.00 X 15.00	14.063	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

< In the NEW column indicates compressor has changed or been added since the last publication.

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.

CAUTION - The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.

NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor. **SINGLE** run capacitors are listed. If replacing a **DUAL** run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.

See the Source 1 catalog for single and dual run capacitor part numbers.

Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	PREF	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
ZE2	NO-NLA	S1-01502418001	4DC3-2200-FSD	232 50%UNLOAD	460-3-60	247.0	32.5		2.125	1.375	12.00 X 15.00	17.81	N	
ZE2	NO-NLA	S1-01502418501	4DC3-2200-FSD		460-3-60									
ZE2	YES	S1-4RK2-2500-FSD	4RK2-2500-FSD		460-3-60									
ZE3	NO-NLA	S1-01501962000	4RK2-2500-ES8	202 50%UNLOAD	380-3-50/60	248.5	59.9		2.125	1.125	12.00 X 15.00	17.88	N	
ZE4	NO-NLA	S1-01501407000	4RK2-2500-TSE	212 50%UNLOAD	575-3-60	248.5	34.8		2.125	1.125	12.00 X 15.00	17.88	N	
ZE4	NO-NLA	S1-01501514000	4RH1-2500-TSE	229	575-3-60	248.5	36.0		2.125	1.125	12.00 X 15.00	17.88	N	
ZE4	NO-NLA	S1-01501520000	4RK2-2500-TSE	232 50%UNLOAD	575-3-60	248.5	36.0		2.125	1.125	12.00 X 15.00	17.88	N	
ZE4	NO-NLA	S1-01502417001	4DC3-2200-TSE	232 50%UNLOAD	575-3-60	247.0	26.5		2.125	1.375	12.00 X 15.00	17.81	N	
ZE4	NO-NLA	S1-01502417701	4DC3-2200-TSE	232 50%UNLOAD	575-3-60	247.0	26.5		2.125	1.375	12.00 X 15.00	17.81	N	
ZE4	NO-NLA	S1-01502523001	4DC3-2200-TSE	234 50%UNLOAD	575-3-60	247.0	26.5		2.125	1.125	12.00 X 15.00	17.81	N	
ZE4	NO-NLA	S1-01502651001	4DB3-2200-TSE	237	575-3-50/60	247.3	26.5		1.625	1.125	12.00 X 15.00	17.41	N	
ZE4	NO-NLA	S1-4DC3-2200-TSE	4DC3-2200-TSE		575-3-60									
ZE4A	NO-NLA	S1-01502955004	ZZ24M3-TWC	251	208/230-3-60	251.0	37.4		1.625	1.125	8.66 X 29.33	22.40	N	
ZE4A	NO-NLA	S1-01503159004	ZRT240K3-TWC	952	208/230-3-60	251.0	37.4		1.625	1.125	8.66 X 29.33	22.43	N	
ZE4B	NO-NLA	S1-01502956004	ZZ24M3-TWD	251	460-3-60	251.0	18.4		1.625	1.125	8.66 X 29.33	22.40	N	
ZE4B	NO-NLA	S1-01503160004	ZRT240K3-TWD	952	460-3-60	251.0	18.4		1.625	1.125	8.66 X 29.33	22.43	N	
ZE4C	NO-NLA	S1-01502957004	ZZ24M3-TWE	251	575-3-60	251.0	15.2		1.625	1.125	8.66 X 29.33	22.40	N	
ZE4C	NO-NLA	S1-01503161004	ZRT240K3-TWE	952	575-3-60	251.0	15.2		1.625	1.125	8.66 X 29.33	22.43	N	
ZE5A*	YES	S1-01502891301	ZR250KCE-TW5	951 (POE Oil *)	200/230-3-60	250.0	81.4	N/A	1.625	1.375	10.50 X 10.50	28.60	Y	<
ZE5A1	YES	S1-01502891101	ZR250KC-TW5	951	200/230-3-60	250.0	81.4	N/A	1.625	1.375	10.50 X 10.50	28.60	Y	<
ZE5B*	YES	S1-01502891304	ZR250KCE-TWD	951 (POE Oil *)	460-3-60	250.0	33.6	N/A	1.625	1.375	10.50 X 10.50	28.60	N	<
ZE5B1	YES	S1-01502891104	ZR250KC-TWD	951	460-3-60	250.0	33.6	N/A	1.625	1.375	10.50 X 10.50	28.60	N	<
ZE5C*	YES	S1-01502891305	ZR250KCE-TWE	951 (POE Oil *)	575-3-60	250.0	27.1	N/A	1.625	1.375	10.50 X 10.50	28.60	N	<
ZG1	NO-NLA	S1-01501288000	4RR1-3000-TSK	212 50%UNLOAD	208/230/460-3-60	270.0	102.0		2.125	1.375	12.00 X 15.00	17.88	N	
ZG1	NO-NLA	S1-015015176000	4RR1-3000-TSK	219 50%UNLOAD	208/230/460-3-60	270.0	102.0		2.125	1.375	12.00 X 15.00	17.88	N	
ZG1	NO-NLA	S1-01502306000	4RR1-3000-TSK	50%UNLOAD	208/230/460-3-60	270.0	118.0		2.125	1.375	12.00 X 15.00	17.88	N	
ZG1	NO-NLA	S1-01502489001	4DK3-2500-TSK	232 50%UNLOAD	208/230/460-3-60	273.0	82.0		2.125	1.625	12.00 X 15.00	18.68	Y	
ZG1	NO-NLA	S1-01502489501	4DK3-2500-TSK	208/230/460-3-60	208/230/460-3-60	273.0								
ZG1	NO-NLA	S1-4DK3-2500-TSK	4DK3-2500-TSK		208/230/460-3-60	273.0								

ZG1A^	YES	S1-01504444004	ZPT274KCE-TF5	975 (R-410A) (POE Oil ^)	208/230-3-60	270.0	107.1	N/A	1.625	1.375	9.97 X 19.75	22.70	N
ZG2	NO-NLA	S1-01501487000	4RR1-3000-FSD	206 50%UNLOAD	460-3-60	270.0	57.0		2.125	1.375	12.00 X 15.00	17.88	N
ZG2	NO-NLA	S1-01501577000	4RR1-3000-FSD	212 50%UNLOAD	460-3-60	270.0	57.0		2.125	1.375	12.00 X 15.00	17.88	N
ZG2	NO-NLA	S1-01502635001	4DK3-2500-FSD	232	460-3-60	273.0	40.6		2.125	1.625	12.00 X 15.00	18.69	Y
ZG2A	NO-NLA	S1-01501990000	4RR1-3000-ESX	204 50%UNLOAD	380-3-60	270.0	56.0		2.125	1.375	12.00 X 15.00	17.88	N
ZG2A	NO-NLA	S1-01501990002	4RR1-3000-ESX	207 50%UNLOAD	380-3-60	270.0	68.4		2.125	1.375	12.00 X 15.00	17.87	N
ZG2B^	YES	S1-01504333004	ZRU285KCE-TXD	950 (POE Oil ^)	460-3-60	274.0		N/A	1.625	1.125	9.97 X 19.75	23.50	N
ZG2B1^	YES	S1-ZP285KCE-TWD951	ZP285KCE-TWD	951 (R-410A) (POE Oil ^)	460-3-60	278.0	47.9	N/A	2.125	1.375	10.50 X 10.50	28.5	N
ZG2C^	YES	S1-01504445004	ZPT274KCE-TFD	975 (R-410A) (POE Oil ^)	460-3-60	270.0	41.4	N/A	1.625	1.375	9.97 X 19.75	22.70	N
ZG3	NO-NLA	S1-01501440001	4RR1-3000-TSE	204 50%UNLOAD	575-3-60	270.0	42.2		2.125	1.375	12.00 X 15.00	17.88	N
ZG3	NO-NLA	S1-01501578000	4RR1-3000-TSE	211 50%UNLOAD	575-3-60	270.0	50.0		2.125	1.625	12.00 X 15.00	17.88	N
ZG3	NO-NLA	S1-01502681001	4DK3-2500-TSE	232	575-3-60	273.0	34.4		2.125	1.625	12.00 X 15.00	18.69	Y
ZG31^	YES	S1-01504446004	ZPT274KCE-TFE	975 (R-410A) (POE Oil ^)	575-3-60	270.0	32.9	N/A	1.625	1.375	9.97 X 19.75	22.70	N
ZG4	NO-NLA	S1-01503341000	H2NG294FPDF	700527-1100-00	208/230-3-60	287.3	87.7		ROTA	ROTA	10.50 X 10.50	21.75	Y
ZG4	NO-NLA	S1-01503381000	H2NG294FPDF	702404-1100-00	208/230-3-60	287.3	87.7		1.125	0.875	10.50 X 10.50	21.75	Y
ZG5	NO-NLA	S1-01503340000	H2NG294DPEF	700515-1100-00	460-3-60	287.3	43.9		ROTA	ROTA	10.50 X 10.50	21.75	Y
ZG5	NO-NLA	S1-01503380000	H2NG294DPEF	702235-1100-00	460-3-60	287.3	43.9		1.125	0.875	10.50 X 10.50	21.75	Y
ZG5	YES	S1-H2G294DPEF	H2G294DPEF	702786-2220-04	460-3-60	287.4	43.9		ROTA	ROTA	10.50 X 10.50	21.75	<
ZG51^	YES	S1-ZP295KCE-TWD951	ZP295KCE-TWD	951 (R-410A) (POE Oil ^)	460-3-60	294.0	46.7	N/A	1.625	1.375	10.50 X 10.50	28.5	N
ZG5A^	YES	S1-ZR300KCE-TWD965	ZR300KCE-TWD	965 (POE Oil ^)	460-3-60	296.0	48.6	N/A	2.125	1.375	10.50 X 10.50	28.5	N
ZG5A	NO-NLA	S1-ZR300KC-TWD-965	ZR300KC-TWD	965	460-3-60	296.0	42.9	N/A	2.125	1.375	10.50 X 10.50	28.5	N
ZG6	NO-NLA	S1-01503420004	ZRT320K3-TWC	970	208/230-3-60	309.0	47.1		1.625	1.125	8.66 X 29.33	22.73	N
ZG6A^	YES	S1-01504341004	ZRT320KCE-TW5	975 (POE Oil ^)	200/230-3-60	307.0			1.625	1.375	9.97 X 19.75	23.50	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.



By Group

COMPRESSORS ARE GROUPED BY VOLTAGE, CAPACITY AND FOOT MOUNTING AND MAY NEED TO BE REPIPED IN CERTAIN APPLICATIONS.
 Compressors in **BOLD AND ITALICIZED** are Timesaver Compressors. See the Timesaver Compressor Reference at the back of this guide for more information.
CAUTION: The "SHADED" compressors listed are "50-HZ" and are for use with European electrical currents.
NOTE: When substituting compressors always check the capacitor MFD and voltage (when required) and replace if necessary. The capacitor **MUST** be the proper MFD and voltage for the compressor.
SINGLE run capacitors are listed. If replacing a DUAL run capacitor, the replacement capacitor **MUST** have the proper compressor MFD and voltage, and the proper fan motor MFD.
 See the Source 1 catalog for single and dual run capacitor part numbers.
 Compressors with POE oil may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

GRP	REF	UPG PIN	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAP'Y	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
ZG7	NO-NLA	S1-01503418004	ZRT320K3-TWD	970	460-3-60	309.0	25.0		1.625	1.125	8.66 X 29.33	22.73	N	
ZG7A*	YES	S1-01504340004	ZRT320KCE-TWD	975 (R-407C) (POE Oil*)	460-3-60	307.0	51.4		1.625	1.375	10.00 X 19.75	23.50	N	<
ZG8	NO-NLA	S1-01503419004	ZRT320K3-TWE	970	575-3-60	309.0	19.9		1.625	1.125	8.66 X 29.33	22.73	N	
ZH	NO-NLA	S1-01502435001	4DR3-3000-TSK	232 50%UNLOAD	208/230/460-3-60	318.0	94.0		2.125	1.375	12.00 X 15.00	18.68	N	
ZH	NO-NLA	S1-01502435002	4DR3-3000-TSK	234 50%UNLOAD	208/230/460-3-60	318.0	94.0		2.125	1.625	12.00 X 15.00	18.68	Y	
ZH	NO-NLA	S1-01502435701	4DR3-3000-TSK	232 50%UNLOAD	208/230/460-3-60	318.0	94.0		2.125	1.375	12.00 X 15.00	18.68	N	
ZH	NO-NLA	S1-4DR3-3000-TSK	4DR3-3000-TSK	208/230/460-3-60	208/230/460-3-60									
ZH1	NO-NLA	S1-01502427001	4DR3-3000-FSD	232 50%UNLOAD	460-3-60	318.0	45.0		2.125	1.375	12.00 X 15.00	18.68	N	
ZH1	NO-NLA	S1-01502636001	4DR3-3000-FSD	234	460-3-60	318.0	45.0		2.125	1.625	12.00 X 15.00	18.69	Y	
ZH1	YES	S1-4DR3-3000-FSD	4DR3-3000-FSD	460-3-60	460-3-60									
ZH2	NO-NLA	S1-01502450001	4DR3-3000-ES8	232 50%UNLOAD	380-3-50/60	318.0	71.4		2.125	1.375	12.00 X 15.00	18.68	N	
ZH3	NO-NLA	S1-01502434001	4DR3-3000-TSE	232 50%UNLOAD	575-3-60	318.0	39.3		2.125	1.375	12.00 X 15.00	18.68	N	
ZH3	NO-NLA	S1-01502680001	4DR3-3000-TSE	234	575-3-60	318.0	39.3		2.125	1.625	12.00 X 15.00	18.69	Y	
ZI	NO-NLA	S1-01502475001	6DY3-3000-TSK	232 33/66UNLOAD	208/230/460-3-60	356.0	105.0		2.125	1.375	12.00 X 15.00	17.88	N	
ZI	NO-NLA	S1-01502475701	6DY3-3000-TSK	232 33/66UNLOAD	208/230/460-3-60	356.0	105.0		2.125	1.375	12.00 X 15.00	17.88	N	
ZI	NO-NLA	S1-01502482001	6DW3-3000-TSK	232 33/66UNLOAD	208/230/460-3-60	356.0	105.0		2.125	1.625	12.00 X 15.00	17.88	Y	
ZI	NO-NLA	S1-6DY3-3000-TSK	6DY3-3000-TSK	208/230/460-3-60	208/230/460-3-60									
ZI1	NO-NLA	S1-01502621001	6DW3-3000-FSD	232	460-3-60	356.0	50.0		2.125	1.625	12.00 X 15.00	17.88	Y	
ZI1	NO-NLA	S1-6DW3-3000-FSD	6DW3-3000-FSD	460-3-60	460-3-60									
ZI2	NO-NLA	S1-01502476001	6DY3-3000-TSE	234 33/66UNLOAD	575-3-60	356.0	40.0		2.125	1.375	12.00 X 15.00	17.88	N	
ZI2	YES	S1-6DY3-3000-TSE	6DY3-3000-TSE	575-3-60	575-3-60									
ZJ1	NO-NLA	S1-01500878000	6RK2-3500-TSK	202 33%UNLOAD	208/230/460-3-60	380.0	140.0		2.125	1.375	12.00 X 15.00	17.88	N	
ZJ1	NO-NLA	S1-01501269000	6RP2-3500-TSK	223 33/66UNLOAD	208/230/460-3-60	380.0	140.0		2.125	1.375	12.00 X 15.00	17.88	N	
ZJ1	NO-NLA	S1-01501282000	6RP2-3500-TSK	224 33/66UNLOAD	208/230/460-3-60	380.0	135.0		2.125	1.375	12.00 X 15.00	17.88	N	
ZJ1	NO-NLA	S1-01501650000	6RK2-3500-TSK	243 33%UNLOAD	208/230/460-3-60	380.0	135.0		2.125	1.375	12.00 X 15.00	15.59	N	
ZJ1	NO-NLA	S1-01501651000	6RP2-3500-TSK	230 33/66UNLOAD	208/230/460-3-60	380.0	135.0		2.125	1.375	12.00 X 15.00	15.59	N	
ZJ1	NO-NLA	S1-01502307000	6RK2-3500-TSK	33%UNLOAD	208/230/460-3-60	380.0	140.0		2.125	1.375	12.00 X 15.00	17.88	N	
ZJ1	NO-NLA	S1-01502308000	6RP2-4000-TSK	208/230/460-3-60	208/230/460-3-60									
ZJ1	NO-NLA	S1-01502344000	6RP2-3500-TSK	33/66UNLOAD	208/230/460-3-60	380.0	190.0		2.125	1.375	12.00 X 15.00	17.88	N	
ZJ1	NO-NLA	S1-01502344700	6RP2-3500-TSK	33/66UNLOAD	208/230/460-3-60	380.0	190.0		2.125	1.375	12.00 X 15.00	17.88	N	
ZJ1	YES	S1-6RK2-3500-TSK	6RK2-3500-TSK	208/230/460-3-60	208/230/460-3-60									
ZJ1	NO-NLA	S1-6RP2-3500-TSK	6RP2-3500-TSK	208/230/460-3-60	208/230/460-3-60									

ZJ2	NO-NLA	S1-01501488000	6RP2-3500-FSD	207 33/66UNLOAD	460-3-60	380.0	62.7		2.125	1.375	12.00 X 15.00	17.88	N
ZJ2	NO-NLA	S1-01501654000	6RK2-3500-FSD	211 33%UNLOAD	460-3-60	380.0	62.7				12.00 X 15.00	15.59	N
ZJ2	NO-NLA	S1-01501655000	6RP2-3500-FSD	211 33/66UNLOAD	460-3-60	380.0	62.7				12.00 X 15.00	15.59	N
ZJ2	NO-NLA	S1-6RP2-3500-FSD	6RP2-3500-FSD		460-3-60								
ZJ2A^	YES	S1-ZP385KCE-TWD951	ZP385KCE-TWD	951 (R-410A) (POE Oil^)	460-3-60	385.0	60.7	N/A	ROTA	ROTA	10.50 X 10.50	28.5	N
ZJ3	NO-NLA	S1-01501289000	6RP2-3500-TSE	214 33/66UNLOAD	575-3-60	380.0	50.2		2.125	1.375	12.00 X 15.00	17.88	N
ZJ3	NO-NLA	S1-01501652000	6RK2-3500-TSE	214 33%UNLOAD	575-3-60	380.0	58.0				12.00 X 15.00	15.59	N
ZJ3	NO-NLA	S1-01501653000	6RP2-3500-TSE	210 33/66UNLOAD	575-3-60	380.0	58.0				12.00 X 15.00	15.59	N
ZJ4	NO-NLA	S1-01501963000	6RP2-3500-ESX	201 33/66UNLOAD	380-3-60	380.0	85.9		2.125	1.375	12.00 X 15.00	17.88	N
ZK1	YES	S1-01504208004	ZRT600KC-TWD	951	460-3-60	586.0		N/A	3.125	1.625	10.50 X 30.57	29.39	N

NOTES: * In the GRP column indicates a hard start kit must be used with this compressor
^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.
< In the NEW column indicates compressor has changed or been added since the last publication.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
2J29S236A1A		S1-01503859007	G1A1	YES
2J29S236B1A	7005962	S1-01503981007	G1A2	YES
2J35S236B1A		S1-01503805000	H2A6	YES
2K15S236UUA	7005434	S1-01503980007	A5A	YES
2K20S236T6A		S1-01503288004	B2A	YES
2K22S236SUB		S1-01503858007	C4A	YES
3DP3-1000-TFC	232	S1-01502524701	Y4	NO-NLA
3DP3-1000-TFD		S1-01502525501	Y5	NO-NLA
3DP3-1000-TFD	232	S1-01502525701	Y5	NO-NLA
3DP3-1000-TFE	232	S1-01502526701	Y6	NO-NLA
3DT3-1500-TFC	232	S1-01502072001	ZB1	NO-NLA
3DT3-1500-TFC	232	S1-01502072701	ZB1	NO-NLA
3DT3-1500-TFC		S1-3DT3-1500-TFC	ZB1	YES
3DT3-1500-TFD	232 VARIABLE	S1-01502073001	ZC2	NO-NLA
3DT3-1500-TFD	232 VARIABLE	S1-01502073701	ZC2	NO-NLA
3DT3-1500-TFD	232 VARIABLE	S1-3DT3-1500-TFD	ZC2	YES
3DT3-1500-TFE	232 VARIABLE	S1-01502074001	ZC4	NO-NLA
3DT3-1500-TFE	232 VARIABLE	S1-01502074701	ZC4	NO-NLA
4DB3-2200-TSE	237	S1-01502651001	ZE4	NO-NLA
4DC3-2200-FSD	232 50%UNLOAD	S1-01502418001	ZE2	NO-NLA
4DC3-2200-FSD		S1-01502418501	ZE2	NO-NLA
4DC3-2200-TSE	232 50%UNLOAD	S1-01502417001	ZE4	NO-NLA
4DC3-2200-TSE	232 50%UNLOAD	S1-01502417701	ZE4	NO-NLA
4DC3-2200-TSE	234 50%UNLOAD	S1-01502523001	ZE4	NO-NLA
4DC3-2200-TSE		S1-4DC3-2200-TSE	ZE4	NO-NLA
4DC3-2200-TSK	232 50%UNLOAD	S1-01502416001	ZE1	NO-NLA
4DC3-2200-TSK	232 50%UNLOAD	S1-01502416701	ZE1	NO-NLA
4DC3-2200-TSK	234 50%UNLOAD	S1-01502522001	ZE1	NO-NLA
4DC3-2200-TSK	237	S1-01502652001	ZE1	NO-NLA
4DC3-2200-TSK	237	S1-01502653001	ZE1	NO-NLA
4DC3-2200-TSK		S1-4DC3-2200-TSK	ZE1	YES
4DE3-2000-FSD	232 50%UNLOAD	S1-01502658001	ZC1A	NO-NLA
4DE3-2000-FSD	232 50%UNLOAD	S1-01502658701	ZC1A	NO-NLA
4DK3-2500-FSD	232	S1-01502635001	ZG2	NO-NLA
4DK3-2500-FSD	234 50%UNLOAD	S1-01502659001	ZC5	NO-NLA
4DK3-2500-FSD	239 50%UNLOAD	S1-01502659701	ZC5	NO-NLA
4DK3-2500-TSE	232	S1-01502681001	ZG3	NO-NLA
4DK3-2500-TSK	232 50%UNLOAD	S1-01502489001	ZG1	NO-NLA
4DK3-2500-TSK		S1-01502489501	ZG1	NO-NLA
4DK3-2500-TSK		S1-4DK3-2500-TSK	ZG1	NO-NLA
4DR3-3000-ES8	232 50%UNLOAD	S1-01502450001	ZH2	NO-NLA
4DR3-3000-FSD	232 50%UNLOAD	S1-01502427001	ZH1	NO-NLA
4DR3-3000-FSD	234	S1-01502636001	ZH1	NO-NLA
4DR3-3000-FSD		S1-4DR3-3000-FSD	ZH1	YES
4DR3-3000-TSE	232 50%UNLOAD	S1-01502434001	ZH3	NO-NLA
4DR3-3000-TSE	234	S1-01502680001	ZH3	NO-NLA
4DR3-3000-TSK	232 50%UNLOAD	S1-01502435001	ZH	NO-NLA

By Model No.

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
4DR3-3000-TSK	234 50%UNLOAD	S1-01502435002	ZH	NO-NLA
4DR3-3000-TSK	232 50%UNLOAD	S1-01502435701	ZH	NO-NLA
4DR3-3000-TSK		S1-4DR3-3000-TSK	ZH	NO-NLA
4RA3-2000-TSK	203	S1-01500913000	ZC1	NO-NLA
4RA3-2000-TSK		S1-4RA3-2000-TSK	ZC1	NO-NLA
4RE2-2000-ES8	202 50%UNLOAD	S1-01501989000	ZC3	NO-NLA
4RE2-2000-FSD	230 50%UNLOAD	S1-01501482000	ZC2	NO-NLA
4RE2-2000-FSD	208 50%UNLOAD	S1-01501672000	ZC2	NO-NLA
4RE2-2000-TSE	207 50%UNLOAD	S1-01501479000	ZC4	NO-NLA
4RE2-2000-TSK	225 50%UNLOAD	S1-01501478000	ZC1	NO-NLA
4RE2-2000-TSK	230 50%UNLOAD	S1-01501671000	ZC1	NO-NLA
4RE2-2000-TSK	227 50%UNLOAD	S1-01502303000	ZC1	NO-NLA
4RE2-2000-TSK		S1-4RE2-2000-TSK	ZC1	NO-NLA
4RH1-2500-FSD	211	S1-01501513000	ZE2	NO-NLA
4RH1-2500-FSD	207	S1-01501639000	ZE2	NO-NLA
4RH1-2500-TSE	229	S1-01501514000	ZE4	NO-NLA
4RH1-2500-TSK	204	S1-01500843000	ZE1	NO-NLA
4RH1-2500-TSK	289	S1-01500952000	ZE1	NO-NLA
4RH1-2500-TSK	279	S1-01501512000	ZE1	NO-NLA
4RH1-2500-TSK		S1-01502304000	ZE1	NO-NLA
4RH1-2500-TSK		S1-4RH1-2500-TSK	ZE1	NO-NLA
4RK2-2500-ES8	202 50%UNLOAD	S1-01501962000	ZE3	NO-NLA
4RK2-2500-FSD	212 50%UNLOAD	S1-01501486000	ZE2	NO-NLA
4RK2-2500-FSD	215 50%UNLOAD	S1-01501519000	ZE2	NO-NLA
4RK2-2500-FSD		S1-4RK2-2500-FSD	ZE2	YES
4RK2-2500-TSE	212 50%UNLOAD	S1-01501407000	ZE4	NO-NLA
4RK2-2500-TSE	223 50%UNLOAD	S1-01501520000	ZE4	NO-NLA
4RK2-2500-TSK	203 50%UNLOAD	S1-01500876000	ZE1	NO-NLA
4RK2-2500-TSK	250 50%UNLOAD	S1-01501406000	ZE1	NO-NLA
4RK2-2500-TSK	256 50%UNLOAD	S1-01501518000	ZE1	NO-NLA
4RK2-2500-TSK	50%UNLOAD	S1-01502305000	ZE1	NO-NLA
4RK2-2500-TSK		S1-4RK2-2500-TSK	ZE1	YES
4RR1-3000-003B	TSK	S1-01501288003	Y3B1	NO-NLA
4RR1-3000-ESX	204 50%UNLOAD	S1-01501990000	ZG2A	NO-NLA
4RR1-3000-ESX	207 50% UNLOAD	S1-01501990002	ZG2A	NO-NLA
4RR1-3000-FSD	206 50%UNLOAD	S1-01501487000	ZG2	NO-NLA
4RR1-3000-FSD	212 50%UNLOAD	S1-01501577000	ZG2	NO-NLA
4RR1-3000-TSE	204 50%UNLOAD	S1-01501440001	ZG3	NO-NLA
4RR1-3000-TSE	211 50%UNLOAD	S1-01501578000	ZG3	NO-NLA
4RR1-3000-TSK		S1-01501286003	Y3B1	NO-NLA
4RR1-3000-TSK	212 50%UNLOAD	S1-01501288000	ZG1	NO-NLA
4RR1-3000-TSK	219 50%UNLOAD	S1-01501576000	ZG1	NO-NLA
4RR1-3000-TSK	50%UNLOAD	S1-01502306000	ZG1	NO-NLA
4RR1-3000-TSK		S1-4RR1-3000-TSK	Y3B1	NO-NLA
5KS150FAB21	(R-410A)	S1-01504075004	A9*	YES
6DW3-3000-FSD	232	S1-01502621001	ZI1	NO-NLA
6DW3-3000-FSD		S1-6DW3-3000-FSD	ZI1	NO-NLA
6DW3-3000-TSK	232 33/66UNLOAD	S1-01502482001	ZI	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
6DY3-3000-TSE	234 33/66UNLOAD	S1-01502476001	ZI2	NO-NLA
6DY3-3000-TSE		S1-6DY3-3000-TSE	ZI2	YES
6DY3-3000-TSK	232 33/66UNLOAD	S1-01502475001	ZI	NO-NLA
6DY3-3000-TSK	232 33/66UNLOAD	S1-01502475701	ZI	NO-NLA
6DY3-3000-TSK		S1-6DY3-3000-TSK	ZI	NO-NLA
6RK2-3500-FSD	211 33%UNLOAD	S1-01501654000	ZJ2	NO-NLA
6RK2-3500-TSE	214 33%UNLOAD	S1-01501652000	ZJ3	NO-NLA
6RK2-3500-TSK	202 33%UNLOAD	S1-01500878000	ZJ1	NO-NLA
6RK2-3500-TSK	243 33%UNLOAD	S1-01501650000	ZJ1	NO-NLA
6RK2-3500-TSK	33%UNLOAD	S1-01502307000	ZJ1	NO-NLA
6RK2-3500-TSK		S1-6RK2-3500-TSK	ZJ1	YES
6RP2-3500-ESX	201 33/66UNLOAD	S1-01501963000	ZJ4	NO-NLA
6RP2-3500-FSD	207 33/66UNLOAD	S1-01501488000	ZJ2	NO-NLA
6RP2-3500-FSD	211 33/66UNLOAD	S1-01501655000	ZJ2	NO-NLA
6RP2-3500-FSD		S1-6RP2-3500-FSD	ZJ2	NO-NLA
6RP2-3500-TSE	214 33/66UNLOAD	S1-01501289000	ZJ3	NO-NLA
6RP2-3500-TSE	210 33/66UNLOAD	S1-01501653000	ZJ3	NO-NLA
6RP2-3500-TSK	223 33/66UNLOAD	S1-01501269000	ZJ1	NO-NLA
6RP2-3500-TSK	224 33/66UNLOAD	S1-01501282000	ZJ1	NO-NLA
6RP2-3500-TSK	230 33/66UNLOAD	S1-01501651000	ZJ1	NO-NLA
6RP2-3500-TSK	33/66UNLOAD	S1-01502344000	ZJ1	NO-NLA
6RP2-3500-TSK	33/66UNLOAD	S1-01502344700	ZJ1	NO-NLA
6RP2-3500-TSK		S1-6RP2-3500-TSK	ZJ1	NO-NLA
6RP2-4000-TSK		S1-01502308000	ZJ1	NO-NLA
8000-693	C-R81H6G-806-932-46	S1-02630352000	A2A2	NO-NLA
AB5517H	AB229HT-073-A4Y	S1-01502000002	D5	NO-NLA
AB5517H	AB229HT-073-A4	S1-01502000005	D5	NO-NLA
AB5519E	AB111JT-805-A4Y	S1-01501448000	E6	NO-NLA
AB5519F	AB111FT-004-A4	S1-01501522000	F2	NO-NLA
AB5519F	AB111JT-004-A4	S1-01501601000	C2	NO-NLA
AB5520	AB112JT-004-A8	S1-01501736000	D5B	NO-NLA
AB5520E	AB112FT-004-A4	S1-01501943000	F2	NO-NLA
AB5520F	AB112FT-005-A4Y	S1-01501104000	F4	NO-NLA
AB5520F	AB112FT-004-A4Y	S1-01501771000	F2	NO-NLA
AB5520F	AB112GT-004-A4	S1-01501772000	F2	NO-NLA
AB5522F	AB113FT-007-A4Y	S1-01501965000	G1A	NO-NLA
AB5522G	AB224FT-014-A4	S1-01501879000	G2	NO-NLA
AB5522G		S1-01501879002	G2	NO-NLA
AB5522G	AB224FT-035-A4	S1-01501879005	G2	NO-NLA
AB5522H		S1-01502001002	G2	NO-NLA
AB5522H	AB224HT-075-A4	S1-01502001005	G2	NO-NLA
AB5524E	AB114JT-805-A4Y	S1-01501447000	E6	NO-NLA
AB5524E	AB114JT-004-A44	S1-01501862000	F3	NO-NLA
AB5524E	AB114FT-004-A4	S1-01501957000	H1	NO-NLA
AB5524F	AB114FT-005-4Y	S1-01501107000	H5	NO-NLA
AB5524F	AB114JT-005-A4Y	S1-01501477000	F4	NO-NLA
AB5524F	AB114FT-004-A4	S1-01501523000	H1A	NO-NLA
AB5524F	AB114JT-004-A4	S1-01501602000	F3	NO-NLA
AB5524F	AB114FT-004-A4Y	S1-01501734000	H1	NO-NLA
AB5524F	AB114JT-004-A8	S1-01501735000	F3	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
AB5524F	AB114GT-004-A4	S1-01501773000	H1	NO-NLA
AB5524F	AB114FT-004-A4Y	S1-01501938000	H1	NO-NLA
AB5524G	AB225FT-018-A4Y	S1-01501964000	H1B	NO-NLA
AB5528G		S1-01501880002	J3	NO-NLA
AB5528G	AB233FT-034-A4	S1-01501880005	J3	NO-NLA
AB5528H	AB233HT-034-A4	S1-01501603002	J3	NO-NLA
AB5528H	AB233HT-034-A4	S1-01501603005	J3	NO-NLA
AE5455E	AE220AT-403-A4Y	S1-01501970000	2	NO-NLA
AE5470E	AE240AT-404-A4Y	S1-01501170000	5	NO-NLA
AE8458E	AE222AT-408-4Y	S1-01501105000	2	NO-NLA
AE8475E	AE233AT-408-A4Y	S1-01500832000	3	NO-NLA
AG5546E	AG111RT-004-A4	S1-01501275001	O3	NO-NLA
AG5546E	AG111ET-004-A4Y	S1-01501584000	O1	NO-NLA
AG5546E	AG111RT-004-A4	S1-01501738000	O3	NO-NLA
AG5546E	AG111VT-004-A4Y	S1-01501797000	N5	NO-NLA
AG5546E		S1-01501827000	O3	NO-NLA
AG5546E	AG111ET-004-A4	S1-01501868000	O1	NO-NLA
AG5546E	AG111RT-004-A4	S1-01501869000	O3	NO-NLA
AG5546F	AG111UT-004-A4	S1-01501276001	O5	NO-NLA
AG5546F	AG111UT-004-AY	S1-01501722000	O5	NO-NLA
AG5553	AG122ET-003-A4	S1-01501906000	P2	NO-NLA
AG5553	AG122ET-003-A4	S1-01501907000	P2	NO-NLA
AG5553	AG122ET-003-A4	S1-01501934000	P2	NO-NLA
AG5553E		S1-01501203002	P2	NO-NLA
AG5553E		S1-01501252000	P2	NO-NLA
AG5553E	AG122ET-003-A4Y	S1-01501583000	P2	NO-NLA
AG5553E	AG122RT-003-A4	S1-01501670000	P4	NO-NLA
AG5553E	AG122ET-003-A4	S1-01501737000	P2	NO-NLA
AG5553E	AG122RT-003-A4	S1-01501739000	P4	NO-NLA
AG5553E	AG122RT-003-A4Y	S1-01501949000	P4	NO-NLA
AG5553E	AG122VT-004A	S1-01501999000	Q7	NO-NLA
AG5553F	AG122UT-003-A4	S1-01501778000	P6	NO-NLA
AG5553F	AG122UT-003-A4	S1-01501908000	P6	NO-NLA
AG5553H	AG123ET-002-A	S1-01501509002	P2	NO-NLA
AG5553H	AG123RT-022-A	S1-01501510001	P4A	NO-NLA
AG5553H		S1-01501510002	P4A	NO-NLA
AG5553H	AG123TT-022-A	S1-01501511002	P6	NO-NLA
AG5561	AG133RT-003-A4Y	S1-01501684000	Q4	NO-NLA
AG5561E	AG133RT-003-A4Y	S1-01501211001	Q4	NO-NLA
AG5561E	AG133ET-001-A4	S1-01501212001	Q2	NO-NLA
AG5561E	AG133VT-003-A4	S1-01501295001	Q7	NO-NLA
AG5561E	AG133ET-006-A4	S1-01501769000	Q2	NO-NLA
AG5561E	AG133RT-007-A4	S1-01501770000	Q4	NO-NLA
AG5561E	AG133VT-003-A4	S1-01501850000	Q7	NO-NLA
AG5561E	AG133ET-006-A4	S1-01501866000	Q2	NO-NLA
AG5561E	AG133RT-003-A4	S1-01501867000	Q4	NO-NLA
AG5561E	AG133TT-004-A4Y	S1-01501870000	Q6	NO-NLA
AG5561E	AG133ET-006-A4	S1-01501909000	Q2	NO-NLA
AG5561E	AG133RT-003-A4	S1-01501910000	Q4	NO-NLA
AG5561E	AG133TT-003-A4Y	S1-01501911000	Q6	NO-NLA
AG5561F		S1-01500558000	Q6	NO-NLA
AG5561F	AG133UT-003-A4	S1-01501294000	Q6	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
AG5561H	AG134ET-002-A4Y	S1-01501882000	Q2	NO-NLA
AG5561H	AG134ET-002-A4	S1-01501882001	Q2	NO-NLA
AG5561H	AG134ET-002-A4Y	S1-01501882002	Q2	NO-NLA
AG5568E	AG144RT-001-A4Y	S1-01501296001	R2	NO-NLA
AG5568E	AG144VT-003-A4	S1-01501298001	R4	NO-NLA
AG5568E	AG144ET-002-A4	S1-01501703000	R1	NO-NLA
AG5568E	AG144RT-001-A4	S1-01501704000	R2	NO-NLA
AG5568E	AG144VT-001-A4Y	S1-01501936000	R4	NO-NLA
AG5568E	AG144ET-002-A4	S1-01501944000	R1	NO-NLA
AG5568F	AG144UT-001-A4Y	S1-01501297001	R3	NO-NLA
AG5568F	AG144UT-001-A4Y	S1-01501741000	R3	NO-NLA
AG5568F	AG144UT-001-A4Y	S1-01502149002	R3	NO-NLA
AG5568F	AG144UT-001-A4	S1-01502149005	R3	NO-NLA
AG5573E	AG188UT-D01-A4	S1-01502515705	R3	NO-NLA
AGA5546EXH	AG111VT-004-A4Y	S1-01501277002	N5	YES/LS
AGA5546EXN	AG111ET-004-A4Y	S1-01501202002	O1	NO-NLA
AGA5546EXT	AG111RT-004-A4Y	S1-01501275002	O3	NO-NLA
AGA5553EXT	AG122RT-003-A4Y	S1-01501290002	P4	NO-NLA
AGA5561EXN	AG133ET-001-A4Y	S1-01501212002	Q2	NO-NLA
AGA5561EXT	AG133RT-003-A4Y	S1-01501211002	Q4	NO-NLA
AGA5568EXH	AG144VT-003-A4Y	S1-01501298002	R4	NO-NLA
AGA5568EXT	AG144RT-001-A4Y	S1-01501296002	R2	NO-NLA
AGC5546EXG	AG111UT-004-A4Y	S1-01501276002	O5	NO-NLA
AGC5553EXG	AG122UT-003-A4Y	S1-01501884000	P6	NO-NLA
AGC5561EXG	AG133UT-003-A4Y	S1-01501294002	Q6	NO-NLA
AGC5568EXG	AG144UT-001-A4Y	S1-01501297002	R3	YES/LS
AH28Q13V	AH101FT-014-A4Y	S1-01500728000	I3	NO-NLA
AH34X13	AHF257-090-4Y	S1-01500739000	K3B	NO-NLA
AH40X15	AHA301-77-4Y	S1-01500740000	M1G	NO-NLA
AH40X15	AHA308-85-4Y	S1-01500864000	M1G	NO-NLA
AH4525A	AH300FT-097-A4	S1-01501744000	H1	NO-NLA
AH5520	AH121HT-013-A4Y	S1-01501811000	F2	NO-NLA
AH5522E	AH131GT-083-A4	S1-01501894000	G2	NO-NLA
AH5522E	AH131JB-083-A4	S1-01501895000	G4	NO-NLA
AH5524E	AH141FT-025-A4Y	S1-01501749000	H1	NO-NLA
AH5524E	AH141FT-014-A4	S1-01501829000	H1	NO-NLA
AH5524E	AH141HT-014-A4Y	S1-01501859000	H1	NO-NLA
AH5524E	AH141HT-014-A4Y	S1-01501939000	H1	NO-NLA
AH5524E	AH141JT-003-A2Y	S1-01501940000	F3	NO-NLA
AH5524E	AH141FT-003-A4	S1-01501942000	H1	NO-NLA
AH5527E	AH101JT-147-A4Y	S1-01500936000	I6	NO-NLA
AH5527E	AH101HT-149-A4	S1-01501695000	I3	NO-NLA
AH5527E	AH10GT-149-A4	S1-01501696000	I3	NO-NLA
AH5527E	AH101HT-013-A4Y	S1-01501854000	I3	NO-NLA
AH5527E	AH101FT-083-A4	S1-01501896000	I3	NO-NLA
AH5527E	AH101JB-083-A4	S1-01501897000	I5	NO-NLA
AH5531E	AH152HT-031-A4Y	S1-01500654000	J3	NO-NLA
AH5531E	AH152HT-173-A4Y	S1-01500862000	J7	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
AH5531E	AHL255-028-4Y	S1-01500863000	J8	NO-NLA
AH5531E	AH152JT-173-A4Y	S1-01501207000	I6	NO-NLA
AH5531E	AH152HT-015-A4Y	S1-01501524000	J3	NO-NLA
AH5531E	AH251TT-128-A4Y	S1-01501609000	J6	NO-NLA
AH5531E	AH152JT-015-A4	S1-01501610000	I9	NO-NLA
AH5531E	AH152HT-097-A4Y	S1-01501835000	J3	NO-NLA
AH5531E	AH251RT-097-A4	S1-01501899000	J5	NO-NLA
AH5531E	AH251RT-097-A4	S1-01501901000	J5	NO-NLA
AH5531E	AH251TT-097-A4	S1-01501902000	J6	NO-NLA
AH5533E	AH155ET-090-A4Y	S1-01501717000	K3	NO-NLA
AH5533E	AH155ET-090-A4Y	S1-01501888000	K3	NO-NLA
AH5533E	AH155ET-010-A4Y	S1-01501969000	K3	NO-NLA
AH5534E	AH312RT-097-A4Y	S1-01501404002	K5	NO-NLA
AH5534E	AH31QFT-139-A4	S1-01501698000	K3	NO-NLA
AH5534E	AH301GT-139-A4	S1-01501707000	K3	NO-NLA
AH5534E	AH312RT-097-A4Y	S1-01501709000	K5	NO-NLA
AH5534E	AH301GT-090-A4	S1-01501713000	K3	NO-NLA
AH5534E	AH310GT-139-A4	S1-01501874000	K3	NO-NLA
AH5534E	AH312RT-097-A4Y	S1-01501875000	K5	NO-NLA
AH5540E	AHA302-RT-077-A4	S1-01500741000	M2	NO-NLA
AH5540E	AH301JT-085-4Y	S1-01501108000	M4	NO-NLA
AH5540E	AH301FT-077-A4	S1-01501582000	M1	NO-NLA
AH5540E	AH302TT-104-A4	S1-01501608000	M3	NO-NLA
AH5540E	AH301JT-077-A4	S1-01501611000	K8	NO-NLA
AH5540E	AH302RT-0770A4	S1-01501697000	M2	NO-NLA
AH5540E	AH302RT-0770A4	S1-01501740000	M2	NO-NLA
AH5540E	AH301FT-077-A4Y	S1-01501819000	M1	NO-NLA
AH5540E	AH302TT-104-A4Y	S1-01501863000	M3	NO-NLA
AH5540E	AH301FT-077-A4	S1-01501903000	M1	NO-NLA
AH5540E	AH302RT-0770A4	S1-01501904000	M2	NO-NLA
AH5540E	AH302TT-104-A4	S1-01501905000	M3	NO-NLA
AH5540E	AH302TT-104-A4	S1-01501918000	M3	NO-NLA
AH5540E	AH302RT-0770A4Y	S1-01501935000	M2	NO-NLA
AH8526E	AH132ET-035-A4Y	S1-01501243000	G2	NO-NLA
AH8526E	AH132ET-209-A4Y	S1-01501444000	G1C	NO-NLA
AH8526E	AH132ET-181-A4Y	S1-01501872000	G2	NO-NLA
AH8532E	AH114ET-190-A4	S1-01501244000	I3	NO-NLA
AH8538E	AH156ET-190-A4	S1-01501245001	K3	NO-NLA
AH8538E	AH156ET-190-A4Y	S1-01501245002	K3	NO-NLA
AH8538E	AH156ET-190-A4	S1-01501708000	K3	NO-NLA
AH8538E	AH156ET-190-A4	S1-01501873000	K3	NO-NLA
AH8539E	AH167ET-09-A4	S1-01501456000	K3	NO-NLA
AH8539E	AH157ET-190-A4Y	S1-01501754000	K3	NO-NLA
AH8543E		S1-01501776000	L4	NO-NLA
AH8548E		S1-01501246000	M1	NO-NLA
AH8548E	AH335ET-182-A4	S1-01501774000	M1	NO-NLA
AH8548E	AH338RT-182-A4	S1-01501775000	M2	NO-NLA
AJ5513F	AJ540GT-124-A4	S1-01501815000	B1	NO-NLA
AJ5513F	AJ540FT-165-A4	S1-01501892000	B1	NO-NLA
AJ5515F	AJ600FT-306-A4Y	S1-01500939000	C1	NO-NLA
AJ5517E	AJ210FT-307-4Y	S1-01501106000	D5A	NO-NLA
AJ5517E	AJ210JB-307-A4Y	S1-01501176000	D3	NO-NLA
AJ5518E	AJ200K-307-A4Y	S1-01500943000	E3	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
AJ5518E	AJ200FT-172-A4Y	S1-01501840000	F1	NO-NLA
AJ5519E	AJ220JT-307-A4Y	S1-01500940000	E3	NO-NLA
AJ5519E	AJ220JT-307-A4Y	S1-01500941000	E3	NO-NLA
AJ5519G	AJ222FT-206-A4Y	S1-01501841000	F1	NO-NLA
AJ7465A	AJ201AT-206-A4Y	S1-01500977000	4	NO-NLA
AJ8516E		S1-01501205000	B3	NO-NLA
AJ8520E	AJ778ET-413-A4Y	S1-01501445000	D5A	NO-NLA
AJ8520F		S1-01501871000	F1	NO-NLA
AJT15	AJA746-235-4Y	S1-01500840000	F1	NO-NLA
AJT15	AJB748-101-4Y	S1-01500849000	E7	NO-NLA
AK5494E	AK101AT-004-A4Y	S1-01501673000	6	NO-NLA
AK5510E	AKA104-4Y	S1-01500834000	6	NO-NLA
AK5510E	AKA103-4-4Y	S1-01500851000	A5	NO-NLA
AK5512E	AK111ET-004-A4Y	S1-01501123000	A2	NO-NLA
AK5512E	AK111JB-004-A4Y	S1-01501175000	A3	NO-NLA
AK5513F	AK540JB-165-A4	S1-01501893000	B2	NO-NLA
AK8460E	AK122AT-013-A4Y	S1-01501674000	2	NO-NLA
AK849AE	AK145AT-013-A4Y	S1-01501414000	5	NO-NLA
AK8511E	AK1498T-018-A4Y	S1-01501676000	6	NO-NLA
AK8512E	AK151AT-023-A4Y	S1-01501675000	6	NO-NLA
AK8513E	AK144AT-009-A4Y	S1-01501206000	6	NO-NLA
AK8514	AK148AT-018-A4Y	S1-01501515000	6	NO-NLA
AK8514E	AK148AT-015-A4Y	S1-01501966000	6	NO-NLA
AK8514E	AK148ET-015-A4Y	S1-01501967000	A2	NO-NLA
AK8515E	AK147-015-A4Y	S1-01501968000	A2	NO-NLA
AKA5511EXA	AK110AT-004-A4	S1-01500827000	6	NO-NLA
AKA8513EXA	AK144AT-013-A4Y	S1-01501450000	6	NO-NLA
AKA8513EXD	AK144ET-013-A4Y	S1-01501449000	A2	NO-NLA
AN561OE,F	AN122RT-006-A4	S1-01501711000	V3A	NO-NLA
AN561OE,F	AN122TT-006-A4	S1-01501712000	W1A	NO-NLA
AV5532H	AV115ET-024-A4	S1-01502340001	K3	NO-NLA
AV5532H	AV115ET-024-A4	S1-01502340002	K3	NO-NLA
AV5535E	AV12ZJT-004-B4Y	S1-01502125002	I9	NO-NLA
AV5535E	AV12ZJT-004-B4	S1-01502125007	I9	NO-NLA
AV5535E	AV122ET-029-A4Y	S1-01502677701	K3	NO-NLA
AV5535H	AV124ET-024-A4Y	S1-01502003002	L4	NO-NLA
AV5535H	AV124ET-024-A4	S1-01502003005	L4	NO-NLA
AV5538E	AV134RT-035-A4	S1-01501640001	M2B	NO-NLA
AV5538E	AV134RT-035-A4Y	S1-01501640002	M2B	NO-NLA
AV5538E	AV134TT-036-A4Y	S1-01501648001	M3	NO-NLA
AV5538E	AV134TT-036-A4	S1-01501648002	M3	NO-NLA
AV5538E	AV133JT-030-A4	S1-01502668701	I6A	NO-NLA
AV5538E	AV133ET-030-A4Y	S1-01502678701	M1A	NO-NLA
AV5538H	AV135ET-024-A4	S1-01501649001	M1A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
AV5538H	AV135ET-024-A4	S1-01501649003	M1A	NO-NLA
AVA5538EXG	AV134TT-036-A4Y	S1-01501648701	M3	NO-NLA
AVA5538EXT	AV134RT-035-A4Y	S1-01501640701	M2B	NO-NLA
AVC5538EXN	AV135ET-041-A4Y	S1-01501649002	M1A	YES/LS
AW5517E	AW100FT-014-A4	S1-01502137002	D5	NO-NLA
AW5517E	AW100FT-014-A4	S1-01502361002	D5	NO-NLA
AW5517F	AW100ET-002A4Y	S1-01502084002	D5	NO-NLA
AW5517F	AW100ET-002A4	S1-01502084004	D5	NO-NLA
AW5519E	AW103KT-015-A4	S1-01502362002	C2	NO-NLA
AW5519E	AW103KT-020-A4	S1-01502374002	C2	NO-NLA
AW5520E	AW107FT-015-A4	S1-01502363002	F2	NO-NLA
AW5520E	AW107FT-020-A4	S1-01502364002	F4A	NO-NLA
AW5522E	AW104FT-015-A4	S1-01502346001	G1	NO-NLA
AW5522E	AW104FT-026-A4	S1-01502365002	G1A	NO-NLA
AW5522E	AW104FT-014-A4	S1-01502366002	G2	YES/LS
AW5524E	AW105FT-029-A4Y	S1-01502367001	H1	NO-NLA
AW5524E	AW105FT-029-A4	S1-01502367002	H1	NO-NLA
AW5524E	AW105FT-020-A4	S1-01502368001	H5	NO-NLA
AW5524E	AW105FT-020-A4	S1-01502368002	H5	NO-NLA
AW5524E	AW105KT-025-A4	S1-01502369002	F3	NO-NLA
AW5524E	AW105KT-020-A4	S1-01502370002	E6	NO-NLA
AW5528E	AW101FT-029-A4	S1-01502371001	J3	NO-NLA
AW5528E	AW101FT-029-A4	S1-01502371002	J3	YES/LS
AW5530F	AW102ET-001-A4	S1-01502309001	J3	NO-NLA
AW5530F	AW102ET-001-A4	S1-01502309002	J3	NO-NLA
AW5532E	AW108FT-014-A4	S1-01502665701	J3	NO-NLA
AW5532E	AW108KT-014-A4	S1-01502666701	I3A	NO-NLA
AW5532F	AW509TT-090-A4Y	S1-01502667701	J6	NO-NLA
AWA5517EXD	AW100FT-014-A4	S1-01502137701	D5	NO-NLA
AWB5532EXC	AW113TT-021-A4	S1-01502667001	J6	NO-NLA
AWF5522EXN	AW704ET-094-AFY	S1-01502346002	G1	NO-NLA
AWF5528EXN	AW706ET-093-A4Y	S1-01502664701	I3	NO-NLA
BELDING	G511987-03 FEDD	S1-01501972000	7	NO-NLA
BELDING	G517297-01 SANY	S1-01501974000	8	NO-NLA
BRD2-0750-TFC	902	S1-01503439000	T2F	NO-NLA
BRD2-0750-TFD	902	S1-01503440000	T2G	NO-NLA
BRE1-0750-TSC	397	S1-01501168000	V3	NO-NLA
BRE1-0750-TSD	397	S1-01501167000	U1	NO-NLA
BRE1-0750-TSD		S1-01501232000	U1	NO-NLA
BRE2-0750-TFC	392	S1-01501233000	V3	NO-NLA
BRE2-0750-TFC	212	S1-01501460001	V3	NO-NLA
BRE2-0750-TFC	902	S1-01501460007	V3	NO-NLA
BRE2-0750-TFC	216	S1-01502021000	V3	NO-NLA
BRE2-0750-TFC	216	S1-01502021700	V3	NO-NLA
BRE2-0750-TFD	210	S1-01501460002	U1	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
BRE2-0750-TFD	903	S1-01501460008	U1	NO-NLA
BRE2-0750-TFD	213	S1-01502022000	U1	NO-NLA
BRE2-0750-TFD	903	S1-01502022700	U1	NO-NLA
BRE2-0750-TFE	204	S1-01501460003	V5	NO-NLA
BRE2-0750-TFE	904	S1-01501460009	V5	NO-NLA
BRE2-0750-TFE	205	S1-01502023000	V5	NO-NLA
BRE2-0750-TFE	904	S1-01502023700	V5	NO-NLA
BRG1-0900-TSC	307	S1-01501129000	W2	NO-NLA
BRG1-0900-TSE	315	S1-01500946003	W3	NO-NLA
BRG2-0900-TFC	206	S1-01501460004	W2	NO-NLA
BRG2-0900-TFC	902	S1-01501460010	W2	NO-NLA
BRG2-0900-TFC	208	S1-01502024000	W2	NO-NLA
BRG2-0900-TFC	902	S1-01502024700	W2	NO-NLA
BRG2-0900-TFD	207	S1-01501460005	W1	NO-NLA
BRG2-0900-TFD	903	S1-01501460011	W1	NO-NLA
BRG2-0900-TFD	209	S1-01502025000	W1	NO-NLA
BRG2-0900-TFD	209	S1-01502025700	W1	NO-NLA
BRG2-0900-TSE	904	S1-01500946703	W3	NO-NLA
BRH1-1000-TSC	209	S1-01501468001	X5	NO-NLA
BRH1-1000-TSC	902	S1-01501468002	X5	NO-NLA
BRH1-1000-TSC	212	S1-01502026000	X5	NO-NLA
BRH2-1000-TFC	902	S1-01502026700	X5	NO-NLA
BRH2-1000-TFD	903	S1-01502027700	X6	NO-NLA
BRH2-1000-TFE	904	S1-01502028700	X7	NO-NLA
BRH2-1000-TSD	206	S1-01501469001	X6	NO-NLA
BRH2-1000-TSD	903	S1-01501469002	X6	NO-NLA
BRH2-1000-TSD	208	S1-01502027000	X6	NO-NLA
BRH2-1000-TSE	203	S1-01501470001	X7	NO-NLA
BRH2-1000-TSE		S1-01501470002	X7	NO-NLA
BRH2-1000-TSE	204	S1-01502028000	X7	NO-NLA
BRK1-1200-TSC	307	S1-01501131000	ZA1	NO-NLA
BRK1-1200-TSC	210	S1-01501686001	ZA1	NO-NLA
BRK1-1200-TSC	204	S1-01501686003	ZA3	NO-NLA
BRK1-1200-TSC	906	S1-01501686004	ZA1	NO-NLA
BRK1-1200-TSC	906	S1-01501686006	ZA3	NO-NLA
BRK1-1200-TSC	211	S1-01502029000	ZA1	NO-NLA
BRK1-1200-TSD	315	S1-01500946005	ZA2	NO-NLA
BRK1-1200-TSD	307	S1-01501132000	ZA2	NO-NLA
BRK1-1200-TSD	211	S1-01501686002	ZA2	NO-NLA
BRK1-1200-TSD	901	S1-01501686005	ZA2	NO-NLA
BRK1-1200-TSD	212	S1-01502030000	ZA2	NO-NLA
BRK1-1200-TSE	315	S1-01500946006	ZA3	NO-NLA
BRK2-1200-TFC	304	S1-01502055003	ZA1	NO-NLA
BRK2-1200-TFC	901	S1-01502055703	ZA1	NO-NLA
BRK2-1200-TFD	202	S1-01502055002	ZA2	NO-NLA
BRK2-1200-TFD	203	S1-01502055004	ZA2	NO-NLA
BRK2-1200-TFD	203	S1-01502055704	ZA2	NO-NLA
BRK3-1200-TSE	901	S1-01501686706	ZA3	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
CD0188AYR	WESTINGHOUSE	S1-01501723000	F2B	NO-NLA
CD0188AYR	WESTINGHOUSE	S1-01501765000	F2B	NO-NLA
CD030BAQR	WESTINGHOUSE	S1-01501724000	K6	NO-NLA
CD030BASR	WESTINGHOUSE	S1-01501725000	K5B	NO-NLA
CD030BAYR	WESTINGHOUSE	S1-01501920000	K3A	NO-NLA
CD036BAQ	WESTINGHOUSE	S1-01501699000	M3C	NO-NLA
CD036BAQR	WESTINGHOUSE	S1-01501922000	M3C	NO-NLA
CD036BAS	WESTINGHOUSE	S1-01501889000	M2E	NO-NLA
CD036BASR	WESTINGHOUSE	S1-01501924000	M2E	NO-NLA
CD036BAY	WESTINGHOUSE	S1-01501821000	M1F	NO-NLA
CD041BAQ	WESTINGHOUSE	S1-01501700000	O5B	NO-NLA
CD041BAQR	WESTINGHOUSE	S1-01501726000	O5B	NO-NLA
CD041BASR	WESTINGHOUSE	S1-01501926000	N2C	NO-NLA
CD041BAYR	WESTINGHOUSE	S1-01501727000	O1C	NO-NLA
CD041BAYR	WESTINGHOUSE	S1-01501826000	O1C	NO-NLA
CD048A1A	WESTINGHOUSE	S1-01501701000	P2A	NO-NLA
CD048AIIR	WESTINGHOUSE	S1-01501728000	P2A	NO-NLA
CD048AIPR	WESTINGHOUSE	S1-01501729000	P4B	NO-NLA
CD048AIPR	WESTINGHOUSE	S1-01501818000	P4B	NO-NLA
CD048AIQ	WESTINGHOUSE	S1-01501844000	P6A	NO-NLA
CD048AIQR	WESTINGHOUSE	S1-01501730000	P6A	NO-NLA
CD060AIAR	WESTINGHOUSE	S1-01501731000	R1B	NO-NLA
CD060AIP	WESTINGHOUSE	S1-01501837000	R2A	NO-NLA
CD060AIP	WESTINGHOUSE	S1-01501890000	R2A	NO-NLA
CD072AOP	WESTINGHOUSE	S1-01501809000	T1	NO-NLA
CD072AOQ	WESTINGHOUSE	S1-01501810000	T2	NO-NLA
CD090AOPR	WESTINGHOUSE	S1-01501817000	W2A	NO-NLA
CD090AOQ	WESTINGHOUSE	S1-01501767000	W1B	NO-NLA
CHG1-0250-TF5	750	S1-01501691002	K2	NO-NLA
CL31Y14	CLA308-27-4	S1-01501812000	M1G	NO-NLA
CL5538	CL122FT-0770A44	S1-01501750000	L4	NO-NLA
CL5544F	CL145FT-078-A4Y	S1-01501716000	O1B	NO-NLA
CL5544F	CL145ET-084-A4Y	S1-01501843000	O1B	NO-NLA
CL5544G	CL145RT-088-A4Y	S1-01501251000	N2B	NO-NLA
CL5544G	CL145RT-088-A4Y	S1-01501857000	N2B	NO-NLA
CL5550E	CLB402-85	S1-01501751000	O3A	NO-NLA
CL5550E	CL157RT-085	S1-01501752000	O3A	NO-NLA
CL5550E	CL157TT-079-A4Y	S1-01501861000	O5A	NO-NLA
CL5550G	CL157RT-079-B4	S1-01501254000	O3A	NO-NLA
CL5550G	CL157TT-079-D4Y	S1-01501262000	O5A	NO-NLA
CL5550G	CL157FT-079-B4	S1-01501714000	O1B	NO-NLA
CL5562G	CL169ET-051-C44	S1-01501715000	R1A	NO-NLA
CL5562G	CLA502-50-4	S1-01501748000	Q4D	NO-NLA
CL5562G	CLA502-51-4	S1-01501814000	Q4D	NO-NLA
CL5562G	CL166TT-051-A44	S1-01501816000	Q5	NO-NLA
CL5562G	CL168ET-045-A4	S1-01501836000	R1A	NO-NLA
CL5562G	CL168TT-051-A4	S1-01501856000	Q5	NO-NLA
CR16K6-PFV	970	S1-01503830001	C3	NO-NLA
CR16K6-PFV	970	S1-01503830001	D4	NO-NLA
CR16K6-PFV	970	S1-01503830001	D6B	NO-NLA
CR16K6-PFV	970	S1-01503830001	D7	NO-NLA

By Model No.

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
CR16K6-PFV	970	S1-01503830001	E1A	NO-NLA
CR16K6-PFV	970	S1-01503830001	E5A	NO-NLA
CR16K6-PFV	875	S1-CR16K6-PFV-875	C3	NO-NLA
CR16K6-PFV	875	S1-CR16K6-PFV-875	D4	NO-NLA
CR16K6-PFV	875	S1-CR16K6-PFV-875	D6B	NO-NLA
CR16K6-PFV	875	S1-CR16K6-PFV-875	D7	NO-NLA
CR16K6-PFV	875	S1-CR16K6-PFV-875	E1A	NO-NLA
CR16K6-PFV	875	S1-CR16K6-PFV-875	E5A	NO-NLA
CR16K6E-PFV	875 (POE Oil ^)	S1-CR16K6E-PFV-875	C3^	YES
CR16K6E-PFV	875 (POE Oil ^)	S1-CR16K6E-PFV-875	D4^	YES
CR16K6E-PFV	875 (POE Oil ^)	S1-CR16K6E-PFV-875	D6B^	YES
CR16K6E-PFV	875 (POE Oil ^)	S1-CR16K6E-PFV-875	D7^	YES
CR16K6E-PFV	875 (POE Oil ^)	S1-CR16K6E-PFV-875	E1A^	YES
CR16K6E-PFV	875 (POE Oil ^)	S1-CR16K6E-PFV-875	E5A^	YES
CR16KQ-PFV	980WB	S1-01503441000	C3	NO-NLA
CR18K6E-PFV	875 (POE Oil ^)	S1-CR18K6E-PFV-875	E1A^	YES
CR18K6E-TF5	875 (POE Oil ^)	S1-CR18K6E-TF5-875	D7B^	YES
CR18K6E-TFD	875 (POE Oil ^)	S1-CR18K6E-TFD-875	D7C^	YES
CR18K6-PFV	875	S1-CR18K6-PFV-875	E1A	NO-NLA
CR18K6-PFV	970	S1-01503825001	E1A	YES/LS
CR18KQ-PFV	980WB	S1-01503442000	E1A	NO-NLA
CR18KQ-TF5	980WB	S1-01503616000	D7B	NO-NLA
CR18KQ-TFD	980WB	S1-01503637000	D7C	NO-NLA
CR20K6-PFV	970	S1-01503826001	D6B	NO-NLA
CR20K6-PFV	970	S1-01503826001	E1A	NO-NLA
CR20K6-PFV	970	S1-01503826001	E5A	NO-NLA
CR20K6-PFV	970	S1-01503826001	G2A	NO-NLA
CR20K6-PFV	875	S1-CR20K6-PFV-875	D6B	NO-NLA
CR20K6-PFV	875	S1-CR20K6-PFV-875	E1A	NO-NLA
CR20K6-PFV	875	S1-CR20K6-PFV-875	E5A	NO-NLA
CR20K6-PFV	875	S1-CR20K6-PFV-875	G2A	NO-NLA
CR20K6E-PFV	875 (POE Oil ^)	S1-CR20K6E-PFV-875	D6B^	YES
CR20K6E-PFV	875 (POE Oil ^)	S1-CR20K6E-PFV-875	E1A^	YES
CR20K6E-PFV	875 (POE Oil ^)	S1-CR20K6E-PFV-875	E5A^	YES
CR20K6E-PFV	875 (POE Oil ^)	S1-CR20K6E-PFV-875	G2A^	YES
CR20KQ-PFV	980WB	S1-01503443000	E1A	NO-NLA
CR22K6E-PFV	875(R-407C) (POE Oil ^)	S1-CR22K6E-PFV-875	E1A^	YES
CR22K6E-PFV	875(R-407C) (POE Oil ^)	S1-CR22K6E-PFV-875	E1A^	YES
CR22K6E-PFV	875(R-407C) (POE Oil ^)	S1-CR22K6E-PFV-875	E1A^	YES
CR22K6E-PFV	875(R-407C) (POE Oil ^)	S1-CR22K6E-PFV-875	E1A^	YES
CR22K6E-PFV	875(R-407C) (POE Oil ^)	S1-CR22K6E-PFV-875	E1A^	YES
CR22K6E-PFV	875(R-407C) (POE Oil ^)	S1-CR22K6E-PFV-875	E1A^	YES
CR22K6-PFV	875	S1-CR22K6-PFV-875	E1A	NO-NLA
CR22K6-PFV	875	S1-CR22K6-PFV-875	G2A	NO-NLA
CR22K6-PFV	875	S1-CR22K6-PFV-875	G3	NO-NLA
CR22K6-PFV	875	S1-CR22K6-PFV-875	G3A1	NO-NLA
CR22K6-PFV	875	S1-CR22K6-PFV-875	G3B	NO-NLA
CR22K6-PFV	875	S1-CR22K6-PFV-875	H2B	NO-NLA
CR22K6-PFV	970	S1-01503831001	E1A	NO-NLA
CR22K6-PFV	970	S1-01503831001	G2A	NO-NLA
CR22K6-PFV	970	S1-01503831001	G3	NO-NLA
CR22K6-PFV	970	S1-01503831001	G3A1	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
CR22K6-PFV	970	S1-01503831001	G3B	NO-NLA
CR22K6-PFV	970	S1-01503831001	H2B	NO-NLA
CR22KQ-PFV	980WB	S1-01503444000	E1A	NO-NLA
CR22KQ-PFV	980WB	S1-01503444005	E1A	NO-NLA
CR24K6E-PFV	875 (POE Oil ^)	S1-CR24K6E-PFV-875	G3^	YES
CR24K6E-TF5	875 (POE Oil ^)	S1-CR24K6E-TF5-875	K2^	YES
CR24K6E-TFD	875 (POE Oil ^)	S1-CR24K6E-TFD-875	G2D^	YES
CR24K6-PFV	875	S1-CR24K6-PFV-875	G3	NO-NLA
CR24K6-PFV	970	S1-01503827001	G3	NO-NLA
CR24K6-TF5	875	S1-CR24K6-TF5-875	K2	NO-NLA
CR24KQ-PFV	980WB	S1-01503445000	G3	YES/LS
CR24KQ-TF5	980WB	S1-01503617000	G2C	NO-NLA
CR24KQ-TFD	980WB	S1-01503718000	G2D	YES/LS
CR28K6E-PFV	875 (POE Oil ^)	S1-CR28K6E-PFV-875	I4^	YES
CR28K6E-PFV	875 (POE Oil ^)	S1-CR28K6E-PFV-875	I4^	YES
CR28K6E-PFV	875 (POE Oil ^)	S1-CR28K6E-PFV-875	I4^	YES
CR28K6E-PFV	875 (POE Oil ^)	S1-CR28K6E-PFV-875	I4^	YES
CR28K6E-TF5	875 (POE Oil ^)	S1-CR28K6E-TF5-875	I4A1^	YES
CR28K6E-TFD	875 (POE Oil ^)	S1-CR28K6E-TFD-875	I4A2^	YES
CR28K6-PFV	230	S1-1450-272P	I4	NO-NLA
CR28K6-PFV	370	S1-MARV10208	I4	NO-NLA
CR28K6-PFV	730	S1-01502760004	I4	NO-NLA
CR28K6-PFV	730	S1-01502760004	I4B	NO-NLA
CR28K6-PFV	730	S1-01502760004	I4BA	NO-NLA
CR28K6-PFV	730	S1-01502760004	I4C	NO-NLA
CR28K6-PFV	875	S1-CR28K6-PFV-875	I4	NO-NLA
CR28K6-PFV	875	S1-CR28K6-PFV-875	I4B	NO-NLA
CR28K6-PFV	875	S1-CR28K6-PFV-875	I4BA	NO-NLA
CR28K6-PFV	875	S1-CR28K6-PFV-875	I4C	NO-NLA
CR28KQ-PFV	980WB	S1-01503446000	I4	YES/LS
CR28KQ-TF5	980WB	S1-01503638000	I4A1	NO-NLA
CR28KQ-TFD	980WB	S1-01503639000	I4A2	NO-NLA
CR30K6E-PFV	875 (POE Oil ^)	S1-CR30K6E-PFV-875	I4B^	YES
CR30K6E-PFV	875 (POE Oil ^)	S1-CR30K6E-PFV-875	I4BD^	YES
CR30K6E-PFV	875 (POE Oil ^)	S1-CR30K6E-PFV-875	I4C^	YES
CR30K6E-PFV	875 (POE Oil ^)	S1-CR30K6E-PFV-875	J4A^	YES
CR30K6E-PFV	875 (POE Oil ^)	S1-CR30K6E-PFV-875	J9^	YES
CR30K6E-PFV	875 (POE Oil ^)	S1-CR30K6E-PFV-875	J10^	YES
CR30K6-PFV	875	S1-CR30K6-PFV-875	I4B	YES/LS
CR30K6-PFV	875	S1-CR30K6-PFV-875	I4BD	YES/LS
CR30K6-PFV	875	S1-CR30K6-PFV-875	I4C	YES/LS
CR30K6-PFV	875	S1-CR30K6-PFV-875	J4A	YES/LS
CR30K6-PFV	875	S1-CR30K6-PFV-875	J9	YES/LS
CR30K6-PFV	875	S1-CR30K6-PFV-875	J10	YES/LS
CR30K6-PFV	970	S1-01503828001	I4B	YES/LS
CR30K6-PFV	970	S1-01503828001	I4BD	YES/LS
CR30K6-PFV	970	S1-01503828001	I4C	YES/LS
CR30K6-PFV	970	S1-01503828001	J4A	YES/LS
CR30K6-PFV	970	S1-01503828001	J9	YES/LS
CR30K6-PFV	970	S1-01503828001	J10	YES/LS
CR30KQ-PFV	980WB	S1-01503447000	J4A	YES/LS

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
CR32K6-PFV	970	S1-01503860001	K4	YES/LS
CR32K6-PFV	875	S1-CR32K6-PFV-875	K4	NO-NLA
CR32K6-TF5	875	S1-CR32K6-TF5-875	K2	NO-NLA
CR32KF-PFV	230	S1-01502762004	K4	NO-NLA
CR32KF-PFV	230	S1-1450-312P	K4	NO-NLA
CR32K6E-PFV	875 (POE Oil ^)	S1-CR32K6E-PFV-875	K4^	YES
CR32K6E-TF5	875 (POE Oil ^)	S1-CR32K6E-TF5-875	K2^	YES
CR32K6E-TFD	875 (POE Oil ^)	S1-CR32K6E-TFD-875	K6^	YES
CR33KQ-PFV	980WB	S1-01503448000	K4	NO-NLA
CR33KQ-PFV	980WB	S1-01503448005	K4	NO-NLA
CR33KQ-TF5	980WB	S1-01503449000	K2	NO-NLA
CR33KQ-TF5	980WB	S1-01503449005	K2	YES/LS
CR33KQ-TFD	980WB	S1-01503450000	K6	NO-NLA
CR33KQ-TFD	980WB	S1-01503450005	K6	NO-NLA
<i>CR34K6E-PFV</i>	<i>875 (R-407C) (POE Oil ^)</i>	<i>S1-CR34K6E-PFV-875</i>	<i>K4^</i>	<i>YES</i>
<i>CR34K6E-PFV</i>	<i>875 (R-407C) (POE Oil ^)</i>	<i>S1-CR34K6E-PFV-875</i>	<i>K4^</i>	<i>YES</i>
<i>CR34K6E-PFV</i>	<i>875 (R-407C) (POE Oil ^)</i>	<i>S1-CR34K6E-PFV-875</i>	<i>K4^</i>	<i>YES</i>
<i>CR34K6E-PFV</i>	<i>875 (R-407C) (POE Oil ^)</i>	<i>S1-CR34K6E-PFV-875</i>	<i>K4^</i>	<i>YES</i>
<i>CR34K6E-PFV</i>	<i>875 (R-407C) (POE Oil ^)</i>	<i>S1-CR34K6E-PFV-875</i>	<i>K4^</i>	<i>YES</i>
<i>CR34K6E-PFV</i>	<i>875 (R-407C) (POE Oil ^)</i>	<i>S1-CR34K6E-PFV-875</i>	<i>K4^</i>	<i>YES</i>
<i>CR34K6-PFV</i>	<i>875</i>	<i>S1-CR34K6-PFV-875</i>	<i>K4</i>	<i>NO-NLA</i>
<i>CR34K6-PFV</i>	<i>875</i>	<i>S1-CR34K6-PFV-875</i>	<i>K4B</i>	<i>NO-NLA</i>
<i>CR34K6-PFV</i>	<i>875</i>	<i>S1-CR34K6-PFV-875</i>	<i>L2</i>	<i>NO-NLA</i>
<i>CR34K6-PFV</i>	<i>875</i>	<i>S1-CR34K6-PFV-875</i>	<i>L2A</i>	<i>NO-NLA</i>
<i>CR34K6-PFV</i>	<i>875</i>	<i>S1-CR34K6-PFV-875</i>	<i>L4A</i>	<i>NO-NLA</i>
<i>CR34K6-PFV</i>	<i>875</i>	<i>S1-CR34K6-PFV-875</i>	<i>L4A1</i>	<i>NO-NLA</i>
<i>CR34K6-PFV</i>	<i>970</i>	<i>S1-01503832001</i>	<i>K4</i>	<i>NO-NLA</i>
<i>CR34K6-PFV</i>	<i>970</i>	<i>S1-01503832001</i>	<i>K4B</i>	<i>NO-NLA</i>
<i>CR34K6-PFV</i>	<i>970</i>	<i>S1-01503832001</i>	<i>L2</i>	<i>NO-NLA</i>
<i>CR34K6-PFV</i>	<i>970</i>	<i>S1-01503832001</i>	<i>L2A</i>	<i>NO-NLA</i>
<i>CR34K6-PFV</i>	<i>970</i>	<i>S1-01503832001</i>	<i>L4A</i>	<i>NO-NLA</i>
<i>CR34K6-PFV</i>	<i>970</i>	<i>S1-01503832001</i>	<i>L4A1</i>	<i>NO-NLA</i>
CR34KQ-PFV	980WB	S1-01503451000	L2	NO-NLA
CR34KQ-PFV	980WB	S1-01503451005	L2	NO-NLA
CR34KQ-TF5	980WB	S1-01503452000	L1	NO-NLA
CR34KQ-TF5	980WB	S1-01503452005	L1	YES/LS
CR34KQ-TFD	980WB	S1-01503453000	K6	NO-NLA
CR34KQ-TFD	980WB	S1-01503453005	K6	NO-NLA
CR35K6E-PFV	875 (POE Oil ^)	S1-CR35K6E-PFV-875	L2^	YES
CR35K6E-TF5	875 (POE Oil ^)	S1-CR35K6E-TF5-875	L1^	YES
CR35K6E-TFD	875 (POE Oil ^)	S1-CR35K6E-TFD-875	K6^	YES
CR35K6-PFV	230	S1-01502314004	L2	NO-NLA
CR35K6-PFV	230	S1-01502314704	L2	NO-NLA
CR35K6-PFV	270	S1-01502314001	L2	NO-NLA
CR35K6-PFV	370	S1-MARV10233	L2	NO-NLA
CR35K6-PFV	875	S1-CR35K6-PFV-875	L2	NO-NLA
CR35K6-PFV	970	S1-01502314701	L2	NO-NLA
CR35K6-TF5	270	S1-01502437001	L1	NO-NLA
CR35K6-TF5	875	S1-CR35K6-TF5-875	L1	YES/LS
CR35K6-TF5	970	S1-01502437701	L1	YES/LS
CR35K6-TFD	270	S1-01502438001	L6	NO-NLA
CR35K6-TFD	875	S1-CR35K6-TFD-875	K6	YES/LS

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
CR35K6-TFD	970	S1-01502438701	L6	YES/LS
CR36KQ-PFV	980WB	S1-01503454000	L2	YES/LS
CR36KQ-TF5	980WB	S1-01503455000	L1	NO-NLA
CR36KQ-TFD	980WB	S1-01503456000	L6	YES/LS
CR37KQ-PFV	980WB	S1-01503457000	L3	NO-NLA
CR37KQ-PFV	980WB	S1-01503457005	L3	NO-NLA
CR37KQ-TF5	980WB	S1-01503458000	L7	NO-NLA
CR37KQ-TF5	980WB	S1-01503458005	L7	NO-NLA
CR37KQ-TFD	980WB	S1-01503459000	L6	NO-NLA
CR37KQ-TFD	980WB	S1-01503459005	L6	NO-NLA
CR38K6-PFV	270	S1-01502422001	L4C	NO-NLA
CR38K6-PFV	970	S1-01502422701	L2A	NO-NLA
CR38K6-PFV	970	S1-01502422701	L3	NO-NLA
CR38K6-PFV	970	S1-01502422701	L4A1	NO-NLA
CR38K6-PFV	970	S1-01502422701	L4B	NO-NLA
CR38K6-PFV	970	S1-01502422701	L4C	NO-NLA
CR38K6-PFV	970	S1-01502422701	M1H	NO-NLA
CR38K6-PFV	370	S1-01502763004	L4C	NO-NLA
CR38K6-PFV	370	S1-1450-362P	L4C	NO-NLA
CR38K6-PFV	875	S1-CR38K6-PFV-875	L2A	NO-NLA
CR38K6-PFV	875	S1-CR38K6-PFV-875	L3	NO-NLA
CR38K6-PFV	875	S1-CR38K6-PFV-875	L4A1	NO-NLA
CR38K6-PFV	875	S1-CR38K6-PFV-875	L4B	NO-NLA
CR38K6-PFV	875	S1-CR38K6-PFV-875	L4C	NO-NLA
CR38K6-PFV	875	S1-CR38K6-PFV-875	M1H	NO-NLA
CR38K6-TF5	270	S1-01502423001	L7	NO-NLA
CR38K6-TF5	970	S1-01502423701	L7	NO-NLA
CR38K6-TF5	875	S1-CR38K6-TF5-875	L7	YES/LS
CR38K6-TFD	270	S1-01502424001	M3B	NO-NLA
CR38K6-TFD	970	S1-01502424701	M3B	YES/LS
CR38K6-TFD	875	S1-CR38K6-TFD-875	L6	NO-NLA
CR38K6-TFE	970	S1-01503155001	L6B	NO-NLA
CR38K6E-PFV	875 (POE Oil ^)	S1-CR38K6E-PFV-875	L2A^	YES
CR38K6E-PFV	875 (POE Oil ^)	S1-CR38K6E-PFV-875	L3^	YES
CR38K6E-PFV	875 (POE Oil ^)	S1-CR38K6E-PFV-875	L4A1^	YES
CR38K6E-PFV	875 (POE Oil ^)	S1-CR38K6E-PFV-875	L4B^	YES
CR38K6E-PFV	875 (POE Oil ^)	S1-CR38K6E-PFV-875	L4C^	YES
CR38K6E-PFV	875 (POE Oil ^)	S1-CR38K6E-PFV-875	M1H^	YES
CR38K6E-TF5	875 (POE Oil ^)	S1-CR38K6E-TF5-875	L7^	YES
CR38K6E-TFD	875 (POE Oil ^)	S1-CR38K6E-TFD-875	L6^	YES
CR38K6E-TFE	875 (POE Oil ^)	S1-CR38K6E-TFE-875	L6B^	YES
CR41KQ-PFV	980WB	S1-01503460000	N1	NO-NLA
CR41KQ-PFV	980WB	S1-01503460005	N1	NO-NLA
CR41KQ-TF5	980WB	S1-01503461000	N2	NO-NLA
CR41KQ-TF5	980WB	S1-01503461005	N2	NO-NLA
CR41KQ-TFD	980WB	S1-01503462000	N3	NO-NLA
CR41KQ-TFD	980WB	S1-01503462005	N3	NO-NLA
CR42K6E-PFV	875 (POE Oil ^)	S1-CR42K6E-PFV-875	M1B^	YES
CR42K6E-PFV	875 (POE Oil ^)	S1-CR42K6E-PFV-875	M1H^	YES
CR42K6E-PFV	875 (POE Oil ^)	S1-CR42K6E-PFV-875	N1^	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
CR42K6E-PFV	875 (POE Oil ^)	S1-CR42K6E-PFV-875	N1A^	YES
CR42K6E-TF5	875 (POE Oil ^)	S1-CR42K6E-TF5-875	N2^	YES
CR42K6E-TFD	875 (POE Oil ^)	S1-CR42K6E-TFD-875	N3^	YES
CR42K6-PFV	230	S1-1450-3609	N1	NO-NLA
CR42K6-PFV	230	S1-1450-360P	N1	NO-NLA
CR42K6-PFV	271	S1-01502315001	N1	NO-NLA
CR42K6-PFV	875	S1-CR42K6-PFV-875	M1B	NO-NLA
CR42K6-PFV	875	S1-CR42K6-PFV-875	M1H	NO-NLA
CR42K6-PFV	875	S1-CR42K6-PFV-875	N1	NO-NLA
CR42K6-PFV	875	S1-CR42K6-PFV-875	N1A	NO-NLA
CR42K6-PFV	971	S1-01502315701	M1B	NO-NLA
CR42K6-PFV	971	S1-01502315701	M1H	NO-NLA
CR42K6-PFV	971	S1-01502315701	N1	NO-NLA
CR42K6-PFV	971	S1-01502315701	N1A	NO-NLA
CR42K6-TF5	270	S1-01502415009	N2	NO-NLA
CR42K6-TF5	875	S1-CR42K6-TF5-875	N2	NO-NLA
CR42K6-TF5	970	S1-01502415709	N2	NO-NLA
CR42K6-TFD	270	S1-01502415010	N3	NO-NLA
CR42K6-TFD	970	S1-01502415710	N3	YES/LS
CR42K6-TFE	270	S1-01502415011	N3A	NO-NLA
CR42K6-TFE	270	S1-01502415711	N3A	NO-NLA
CR47KQE-PFV	970 (Poe Oil ^)	S1-CR47KQE-PFV-970	O2^	YES
CR47KQE-PFV	970 (Poe Oil ^)	S1-CR47KQE-PFV-970	O2A^	YES
CR47KQE-PFV	970 (Poe Oil ^)	S1-CR47KQE-PFV-970	O2A1^	YES
CR47KQE-PFV	970 (Poe Oil ^)	S1-CR47KQE-PFV-970	O2B^	YES
CR47KQE-PFV	970 (Poe Oil ^)	S1-CR47KQE-PFV-970	O2C^	YES
CR47KQE-TF5	970 (Poe Oil ^)	S1-CR47KQE-TF5-970	O4^	YES
CR47KQE-TFD	970 (Poe Oil ^)	S1-CR47KQE-TFD-970	O6^	YES
CR47KQ-PFV	970	S1-CR47KQ-PFV-970	O2^	NO-NLA
CR47KQ-PFV	970	S1-CR47KQ-PFV-970	O2A^	NO-NLA
CR47KQ-PFV	970	S1-CR47KQ-PFV-970	O2A1^	NO-NLA
CR47KQ-PFV	970	S1-CR47KQ-PFV-970	O2B^	NO-NLA
CR47KQ-PFV	970	S1-CR47KQ-PFV-970	O2C^	NO-NLA
CR47KQ-PFV	960WB	S1-01503833001	O2	NO-NLA
CR47KQ-PFV	960WB	S1-01503833001	O2A	NO-NLA
CR47KQ-PFV	960WB	S1-01503833001	O2A1	NO-NLA
CR47KQ-PFV	960WB	S1-01503833001	O2B	NO-NLA
CR47KQ-PFV	960WB	S1-01503833001	O2C	NO-NLA
CR47KQ-PFV	980WB	S1-01503463000	O2	NO-NLA
CR47KQ-PFV	980WB	S1-01503463005	O2	YES/LS
CR47KQ-TF5	970	S1-CR47KQ-TF5-970	O4	YES/LS
CR47KQ-TF5	980WB	S1-01503464000	O4	NO-NLA
CR47KQ-TF5	980WB	S1-01503464005	O4	NO-NLA
CR47KQ-TFD	970	S1-CR47KQ-TFD-970	O6	YES/LS
CR47KQ-TFD	980WB	S1-01503465000	O6	NO-NLA
CR47KQ-TFD	980WB	S1-01503465005	O6	NO-NLA
CR53KQ-PFV	980WB	S1-01503466000	P1	NO-NLA
CR53KQ-PFV	980WB	S1-01503466005	P1	NO-NLA
CR53KQ-PFV	980WB	S1-01503834001	P1	NO-NLA
CR53KQ-PFV	980WB	S1-01503834001	P1A	NO-NLA
CR53KQ-PFV	980WB	S1-01503834001	Q1A	NO-NLA
CR53KQ-PFV	970	S1-CR53KQ-PFV-970	P1	NO-NLA
CR53KQ-PFV	970	S1-CR53KQ-PFV-970	P1A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
CR53KQ-PFV	970	S1-CR53KQ-PFV-970	Q1A	NO-NLA
CR53KQ-TF5	980WB	S1-01503467000	P3	NO-NLA
CR53KQ-TF5	980WB	S1-01503467005	P3	NO-NLA
CR53KQ-TF5	970	S1-CR53KQ-TF5-970	P3	NO-NLA
CR53KQ-TFD	980WB	S1-01503468000	P5	NO-NLA
CR53KQ-TFD	980WB	S1-01503468005	P5	NO-NLA
CR53KQ-TFD	970	S1-CR53KQ-TFD-970	P5	YES/LS
CR53KQE-TF5	970 (Poe Oil ^)	S1-CR53KQE-TF5-970	P3^	YES
CR53KQE-TFD	970 (Poe Oil ^)	S1-CR53KQE-TFD-970	P5^	YES
CR53KQE-PFV	970 (R-407C) (Poe Oil ^)	S1-CR53KQE-PFV-970	P1^	YES
CR53KQE-PFV	970 (R-407C) (Poe Oil ^)	S1-CR53KQE-PFV-970	P1A^	YES
CR53KQE-PFV	970 (R-407C) (Poe Oil ^)	S1-CR53KQE-PFV-970	Q1A^	YES
CRA1-0150-PFV	751	S1-01501476002	E5	NO-NLA
CRA1-0150-PFV		S1-01501476005	E5	NO-NLA
CRA1-0150-PFV	270	S1-01501476007	E5	NO-NLA
CRA1-0150-PFV	270	S1-01501579000	E5	NO-NLA
CRA1-0150-PFV	270	S1-01501795000	E5	NO-NLA
CRA1-0150-TF5	970	S1-01503469000	D7B	NO-NLA
CRA1-0150-TFD	970	S1-01503470000	D7C	NO-NLA
CRA4-0150-PFV	270	S1-01502087001	E5	NO-NLA
CRA4-0150-PFV	230	S1-01502087004	E5	NO-NLA
CRA4-0150-PFV	270	S1-01502087701	E5	NO-NLA
CRB1-0175-PFV	270	S1-1450-2019	G3	NO-NLA
CRB1-0175-PFV	270	S1-1450-201P	G3	NO-NLA
CRB4-0175-PFV	270	S1-01502338001	E5	NO-NLA
CRB4-0175-PFV	270	S1-01502338701	E5	NO-NLA
CRC1-0175-PFV	751	S1-01501481002	G3	NO-NLA
CRC1-0175-PFV	270	S1-01501481005	G3*	NO-NLA
CRC1-0175-PFV	270	S1-01501481705	G3*	NO-NLA
CRC1-0175-PFV	270	S1-01501589000	G3	NO-NLA
CRC1-0175-PFV	270	S1-01501798000	G3	NO-NLA
CRC1-0175-PFV	270	S1-3324-3709	G3	NO-NLA
CRC1-0175-PFV	270	S1-3324-370P	G3	NO-NLA
CRC2-0175-PFV	770	S1-01501997002	G3	NO-NLA
CRC2-0175-PFV	270	S1-01501997005	G3	NO-NLA
CRC2-0175-PFV	270	S1-01501997705	G3	NO-NLA
CRC2-0175-PFV	270	S1-1450-1509	G3	NO-NLA
CRC2-0175-PFV	270	S1-1450-150P	G3	NO-NLA
CRC4-0175-PFV	230	S1-01502085002	G3	NO-NLA
CRC4-0175-PFV	230	S1-01502085004	G3	NO-NLA
CRC4-0175-PFV	230	S1-01502085704	G3	NO-NLA
CRD1-0200-PFV	751	S1-01501471002	H2	NO-NLA
CRD1-0200-PFV		S1-01501471005	H2	NO-NLA
CRD1-0200-PFV	970	S1-01501471705	H2*	NO-NLA
CRD1-0200-PFV	270	S1-01501580000	H2	NO-NLA
CRD1-0200-PFV	270	S1-01501796000	H2	NO-NLA
CRD1-0200-PFV	270	S1-1450-2009	H2	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
CRD1-0200-TF5	970	S1-01503471000	G2A1	NO-NLA
CRD1-0200-TFD	970	S1-01503472000	G2A2	NO-NLA
CRD4-0200-PFV	270	S1-01502086001	H2	NO-NLA
CRD4-0200-PFV	230	S1-01502086002	H2	NO-NLA
CRD4-0200-PFV	930	S1-01502086004	H2	NO-NLA
CRD4-0200-PFV	270	S1-01502086701	H2	NO-NLA
CRE1-0225-PFV	771	S1-01501472002	I4	NO-NLA
CRE1-0225-PFV	270	S1-01501803000	I4	NO-NLA
CRE1-0225-TF5	970	S1-01503473000	I4A1	NO-NLA
CRE1-0225-TFD	970	S1-01503474000	I4A2	NO-NLA
CRE2-0225-PFV		S1-01501586000	I4	NO-NLA
CRE2-0225-PFV		S1-01501586700	I4	NO-NLA
CRE2-0225-PFV	770	S1-01502002002	I4	NO-NLA
CRE2-0225-PFV	270	S1-01502002005	I4	NO-NLA
CRE2-0225-PFV	270	S1-1450-2499	I4	NO-NLA
CRE2-0225-PFV	270	S1-1450-249P	I4	NO-NLA
CRE4-0225-PFV	270	S1-01502088001	I4	NO-NLA
CRE4-0225-PFV	230	S1-01502088004	I4	NO-NLA
CRE4-0225-PFV	270	S1-01502088701	I4	NO-NLA
CRE4-0225-PFV	230	S1-1450-2589	I4	NO-NLA
CRE4-0225-PFV	230	S1-1450-258P	I4	NO-NLA
CRF1-0250-PFV	751	S1-01501483002	J4A	NO-NLA
CRF1-0250-TF5	771	S1-01501489002	J2	NO-NLA
CRF2-0250-PFV		S1-01501483005	J4A	NO-NLA
CRF2-0250-PFV		S1-01501483705	J4A	NO-NLA
CRF2-0250-PFV	770	S1-01502012002	J4A	NO-NLA
CRF2-0250-PFV	270	S1-01502012005	J4A	NO-NLA
CRF2-0250-PFV	270	S1-1450-2509	J4A	NO-NLA
CRF2-0250-PFV	230	S1-1450-2529	J4A	NO-NLA
CRF2-0250-PFV	270	S1-1450A2509	J4A	NO-NLA
CRF2-0250-PFV	270	S1-1450A250P	J4A	NO-NLA
CRF2-0250-PFV	230	S1-7830-3709	J4A	NO-NLA
CRF2-0250-TF5	270	S1-01501489005	J2	NO-NLA
CRF2-0250-TF5	970	S1-01501489705	J2	NO-NLA
CRF4-0250-PFV	230	S1-1450-2619	J4A	NO-NLA
CRF4-0250-PFV	230	S1-1450-261P	J4A	NO-NLA
CRF4-0250-PFV	270	S1-1450-2659	J4A	NO-NLA
CRG1-0250-PFV		S1-01501600002	K4	NO-NLA
CRG1-0250-PFV		S1-01501615002	K4	NO-NLA
CRG1-0250-PFV	270	S1-9330-3709	J4A	NO-NLA
CRG1-0250-TF5	270	S1-6536-3739	J2	NO-NLA
CRG1-0250-TFD	751	S1-01501492002	K6	NO-NLA
CRG1-0250-TFD		S1-01501692002	K6	NO-NLA
CRG3-0250-PFV		S1-01501600005	K4	NO-NLA
CRG3-0250-PFV	970	S1-01501600705	K4	NO-NLA
CRG3-0250-PFV		S1-01501615005	K4	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
CRG3-0250-PFV	270	S1-1450-2549	K4	NO-NLA
CRG3-0250-PFV	270	S1-1450-254P	K4	NO-NLA
CRG3-0250-PFV	230	S1-1450-2569	K4	NO-NLA
CRG3-0250-PFV	230	S1-1450-256P	K4	NO-NLA
CRG3-0250-TF5	270	S1-01501691005	K2	NO-NLA
CRG3-0250-TF5	270	S1-01501691705	K2	NO-NLA
CRG3-0250-TF5	270	S1-1450-2539	K2	NO-NLA
CRG3-0250-TFD	270	S1-01501692005	K6	NO-NLA
CRH1-0275-PFV	251	S1-01501501001	L2	NO-NLA
CRH1-0275-PFV	751	S1-01501501002	L2	NO-NLA
CRH1-0275-PFV	270	S1-01501587000	L2	NO-NLA
CRH1-0275-PFV	230	S1-01501793000	L2	NO-NLA
CRH1-0275-PFV	270	S1-01501804000	L2	NO-NLA
CRH1-0275-TF5	752	S1-01501462002	L1	NO-NLA
CRH1-0275-TF5	250	S1-01501568000	L1	NO-NLA
CRH1-0275-TF5	270	S1-01501787000	L1	NO-NLA
CRH1-0275-TFD	750	S1-01501688002	L6	NO-NLA
CRH2-0275-SXN	251	S1-01501480002	L1A	NO-NLA
CRH3-0275-PFV		S1-01501501005	L2	NO-NLA
CRH3-0275-PFV	270	S1-01501501007	L2	NO-NLA
CRH3-0275-PFV	970	S1-01501501705	L2	NO-NLA
CRH3-0275-PFV	235	S1-01502347004	L2	NO-NLA
CRH3-0275-PFV	235	S1-01502347704	L2	NO-NLA
CRH3-0275-PFV	230	S1-1450-3019	L2	NO-NLA
CRH3-0275-PFV	270	S1-1450-3029	L2	NO-NLA
CRH3-0275-TF5	270	S1-01501462005	L1	NO-NLA
CRH3-0275-TF5	970	S1-01501462705	L1	NO-NLA
CRH3-0275-TF5	270	S1-1450-3139	L1	NO-NLA
CRH3-0275-TFD	270	S1-01501688005	L6	NO-NLA
CRH3-0275-TFD	970	S1-01501688705	L6	NO-NLA
CRJ1-0300-TFD	751	S1-01501453002	L6	NO-NLA
CRJ1-0300-TFD	751	S1-01501453005	L6	NO-NLA
CRJ1-0300-TFD	751	S1-01501453705	L6	NO-NLA
CRJ3-0300-PFV	771	S1-01501425002	L3	NO-NLA
CRJ3-0300-PFV	270	S1-01501425005	L3	NO-NLA
CRJ3-0300-PFV	270	S1-01501425705	L3	NO-NLA
CRJ3-0300-PFV	270	S1-1450-3549	L3	NO-NLA
CRJ3-0300-TF5	751	S1-01501426002	L7	NO-NLA
CRJ3-0300-TF5	270	S1-01501426005	L7	NO-NLA
CRJ3-0300-TF5	270	S1-01501426705	L7	NO-NLA
CRJ3-0300-TF5	270	S1-1450-3539	L7	NO-NLA
CRJ3-0300-TF5	270	S1-6542-3739	L7	NO-NLA
CRK1-0325-PFV	751	S1-01501500002	N1	NO-NLA
CRK1-0325-PFV	270	S1-01501525000	N1	NO-NLA
CRK1-0325-PFV	230	S1-01501794000	N1	NO-NLA
CRK1-0325-PFV	270	S1-01501802000	N1	NO-NLA
CRK1-0325-TF5	251	S1-01501424001	N2	NO-NLA
CRK1-0325-TF5	771	S1-01501424002	N2	NO-NLA
CRK1-0325-TF5	252	S1-01501424003	N2	NO-NLA

By Model No.

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
CRK1-0325-TF5	271	S1-01501424004	N2	NO-NLA
CRK1-0325-TF5	253	S1-01501424005	N2	NO-NLA
CRK1-0325-TF5		S1-01501424006	N2	NO-NLA
CRK1-0325-TF5		S1-01501424007	N2	NO-NLA
CRK1-0325-TF5	751	S1-01501504002	N2	NO-NLA
CRK1-0325-TF5	270	S1-01501786000	N2	NO-NLA
CRK1-0325-TFD	751	S1-01501498002	N3	NO-NLA
CRK1-0350-PFV	251	S1-01501409001	O2	NO-NLA
CRK1-0350-PFV	771	S1-01501409002	O2	NO-NLA
CRK1-0350-PFV	252	S1-01501409003	O2	NO-NLA
CRK1-0350-PFV	271	S1-01501409004	O2	NO-NLA
CRK1-0350-PFV	253	S1-01501409005	O2	NO-NLA
CRK1-0350-PFV		S1-01501409006	O2	NO-NLA
CRK1-0350-PFV		S1-01501409007	O2	NO-NLA
CRK3-0325-PFV		S1-01501500005	N1	NO-NLA
CRK3-0325-PFV		S1-01501500705	N1	NO-NLA
CRK3-0325-PFV	230	S1-1450-3519	N1	NO-NLA
CRK3-0325-PFV	270	S1-1450-3529	N1	NO-NLA
CRK3-0325-PFV	274	S1-1450-3559	N1	NO-NLA
CRK3-0325-PFV	274	S1-1450-355P	N1	NO-NLA
CRK3-0325-PFV	270	S1-1450-4029	N1	NO-NLA
CRK3-0325-TF5	270	S1-01501504005	N2	NO-NLA
CRK3-0325-TF5	270	S1-01501504705	N2	NO-NLA
CRK3-0325-TF5	274	S1-1450-3739	N2	NO-NLA
CRK3-0325-TFD	270	S1-01501498005	N3	NO-NLA
CRK3-0325-TFD	270	S1-01501498705	N3	NO-NLA
CRK3-0325-TFD	274	S1-1450-3579	N3	NO-NLA
CRK3-0325-TFE	270	S1-01502063005	O6D	NO-NLA
CRL1-0350-PFV	270	S1-01501494002	O2	NO-NLA
CRL1-0350-PFV	270	S1-01501563000	O2	NO-NLA
CRL1-0350-PFV	270	S1-01501782000	O2	NO-NLA
CRL1-0350-PFV	970	S1-01501986002	O2	NO-NLA
CRL1-0350-PFV	270	S1-01501986005	O2	NO-NLA
CRL1-0350-TF5	251	S1-01501422001	O4	NO-NLA
CRL1-0350-TF5	771	S1-01501422002	O4	NO-NLA
CRL1-0350-TF5	252	S1-01501422003	O4	NO-NLA
CRL1-0350-TF5	271	S1-01501422004	O4	NO-NLA
CRL1-0350-TF5		S1-01501422006	O4	NO-NLA
CRL1-0350-TF5	751	S1-01501502002	O4	NO-NLA
CRL1-0350-TF5	270	S1-01501564000	O4	NO-NLA
CRL1-0350-TF5	270	S1-01501783000	O4	NO-NLA
CRL1-0350-TF5	970	S1-01501987002	O4	NO-NLA
CRL1-0350-TF5	270	S1-01501987005	O4	NO-NLA
CRL1-0350-TFD	751	S1-01501427002	O6	NO-NLA
CRL1-0350-TFD	250	S1-01501572002	O6	NO-NLA
CRL1-0350-TFD		S1-01501791000	O6	NO-NLA
CRL1-0350-TFD	270	S1-01501791002	O6	NO-NLA
CRL1-0350-TFD	970	S1-01501988002	O6	NO-NLA
CRL1-0350-TFD	270	S1-01501988005	O6	NO-NLA
CRL3-0350-PFV	770	S1-01502019002	O2	NO-NLA
CRL3-0350-PFV	270	S1-01502019005	O2	NO-NLA
CRL3-0350-PFV	270	S1-01502019705	O2	NO-NLA

By Model No.

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
CRL3-0350-PFV	270	S1-9348-3709	O2	NO-NLA
CRL3-0350-PFV	270	S1-9348A3709	O2	NO-NLA
CRL3-0350-TF5	770	S1-01502082002	O4	NO-NLA
CRL3-0350-TF5	270	S1-01502082005	O4	NO-NLA
CRL3-0350-TF5	270	S1-01502082705	O4	NO-NLA
CRL3-0350-TF5	270	S1-1450-4030	O4	NO-NLA
CRL3-0350-TF5	270	S1-1450-4039	O4	NO-NLA
CRL3-0350-TF5	270	S1-1450-403P	O4	NO-NLA
CRL3-0350-TFD	770	S1-01502083002	O6	NO-NLA
CRL3-0350-TFD	270	S1-01502083005	O6	NO-NLA
CRL3-0350-TFD	270	S1-01502083705	O6	NO-NLA
CRL3-0350-TFE	970	S1-01502062705	O6D	NO-NLA
CRM1-0400-PFV	770	S1-01501599002	P1	NO-NLA
CRM1-0400-PFV		S1-01501599005	P1	NO-NLA
CRM1-0400-TF5	770	S1-01501656002	P3	NO-NLA
CRM1-0400-TF5	270	S1-01501656005	P3	NO-NLA
CRM3-0400-PFV	970	S1-01501599705	P1	NO-NLA
CRM3-0400-PFV	270	S1-1450-4049	P1	NO-NLA
CRM3-0400-PFV	270	S1-1450-404P	P1	NO-NLA
CRM3-0400-TF5	970	S1-01501656705	P3	NO-NLA
CRM3-0400-TFD		S1-01500806000	P5	NO-NLA
CRM3-0400-TFD		S1-01501558002	P5	NO-NLA
CRM3-0400-TFD	270	S1-01501558005	P5	NO-NLA
CRM3-0400-TFD	270	S1-01501558705	P5	NO-NLA
CRN1-0500-PFV	770	S1-01501590002	Q1	NO-NLA
CRN1-0500-PFV	270	S1-01501606002	Q1	NO-NLA
CRN1-0500-PFV		S1-01501606005	Q1	NO-NLA
CRN1-0500-TF5	770	S1-01501596002	Q3	NO-NLA
CRN1-0500-TF5	270	S1-01501596005	Q3	NO-NLA
CRN1-0500-TF5		S1-01501607002	Q3	NO-NLA
CRN1-0500-TF5	270	S1-01501607005	Q3	NO-NLA
CRN1-0500-TFD		S1-01500994002	Q5	NO-NLA
CRN1-0500-TFD		S1-01501597002	Q5	NO-NLA
CRN1-0500-TFD	270	S1-01501597005	Q5	NO-NLA
CRN1-0500-TFE	270	S1-01501625005	Q7C	NO-NLA
CRN5-0500-PFV	970	S1-01501606705	P1A	NO-NLA
CRN5-0500-PFV	970	S1-01501606705	P1C	NO-NLA
CRN5-0500-PFV	970	S1-01501606705	Q1	NO-NLA
CRN5-0500-PFV	970	S1-01501606705	Q1A	NO-NLA
CRN5-0500-PFV	970	S1-01501606705	Q2B	NO-NLA
CRN5-0500-PFV	270	S1-1450-5029	Q1	NO-NLA
CRN5-0500-PFV	270	S1-1450A5029	Q1	NO-NLA
CRN5-0500-TF5	970	S1-01501596705	Q3	NO-NLA
CRN5-0500-TFD	970	S1-01501597705	Q5	YES/LS
CRNN-1000-TF5	270	S1-01502057001	Y1	NO-NLA
CRNN-1000-TFC	972	S1-01502057701	Y1	NO-NLA
CRNN-1000-TFD		S1-01502057002	Y2	NO-NLA
CRNN-1000-TFD	270	S1-01502067001	Y2	NO-NLA
CRNN-1000-TFD	972	S1-01502067701	Y2	NO-NLA
CRNN-1000-TFE		S1-01502057003	Y3	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
CRNN-1000-TFE	270	S1-01502068001	Y3	NO-NLA
CRNN-1000-TFE	972	S1-01502068701	Y3	NO-NLA
CRNQ-050E-PFV	970 (Poe Oil ^)	S1-CRNQ-050EPFV970	P1A^	YES
CRNQ-050E-PFV	970 (Poe Oil ^)	S1-CRNQ-050EPFV970	P1C^	YES
CRNQ-050E-PFV	970 (Poe Oil ^)	S1-CRNQ-050EPFV970	Q1^	YES
CRNQ-050E-PFV	970 (Poe Oil ^)	S1-CRNQ-050EPFV970	Q1A^	YES
CRNQ-050E-PFV	970 (Poe Oil ^)	S1-CRNQ-050EPFV970	Q2B^	YES
CRNQ-050E-TF5	970 (Poe Oil ^)	S1-CRNQ-050ETF5970	Q3^	YES
CRNQ-050E-TFD	970 (Poe Oil ^)	S1-CRNQ-050ETFD970	Q5^	YES
CRP1-0450-PFV	270	S1-01501998002	P8	NO-NLA
CRP1-0450-PFV	270	S1-01501998005	P8	NO-NLA
CRP1-0450-TF5	770	S1-01502010002	P9	NO-NLA
CRP1-0450-TF5	270	S1-01502010005	P9	NO-NLA
CRP1-0450-TFD	770	S1-01502011002	P10	NO-NLA
CRP1-0450-TFD	270	S1-01502011005	P10	NO-NLA
CRP5-0450-PFV	770	S1-01502130002	P8	NO-NLA
CRP5-0450-PFV	270	S1-01502130005	P8	NO-NLA
CRP5-0450-PFV	970	S1-01502130705	P8	YES/LS
CRP5-0450-TF5	770	S1-01502131002	P9	NO-NLA
CRP5-0450-TF5	270	S1-01502131005	P9	NO-NLA
CRP5-0450-TF5	970	S1-01502131705	P9	YES/LS
CRP5-0450-TFD	770	S1-01502132002	P10	NO-NLA
CRP5-0450-TFD	270	S1-01502132005	P10	NO-NLA
CRP5-0450-TFD	970	S1-01502132705	P10	YES/LS
CRPQ-045E-PFV	970 (Poe Oil ^)	S1-CRPQ-045EPFV970	P8^	YES
CRPQ-045E-TF5	970 (Poe Oil ^)	S1-CRPQ-045ETF5970	P9^	YES
CRPQ-045E-TFD	970 (poe Oil ^)	S1-CRPQ-045ETFD970	P10^	YES
CRT5-0450-PFV	270	S1-1450-5069	P8	NO-NLA
CRT5-0450-PFV	270	S1-1450-506P	P8	NO-NLA
CRT5-0450-TF5	270	S1-01502400005	P9	NO-NLA
CRT5-0450-TF5	970	S1-01502400705	P9	YES
CRT5-0450-TF5	270	S1-1450-5339	P9	NO-NLA
CRT5-0450-TFD	270	S1-01502401005	P10	NO-NLA
CRT5-0450-TFD	970	S1-01502401705	P10	YES
CRT5-0450-TFE	970	S1-01502064005	P12	NO-NLA
CRT5-0450-TFE	970	S1-01502064705	P12	NO-NLA
GRA3-0900-TSC	251	S1-01501416002	V1	NO-NLA
GRA3-0900-TSC	250	S1-01501756000	V1	NO-NLA
GRA3-0900-TSD	251	S1-01501418002	V2	NO-NLA
GRE3-1100-TSC	251	S1-01501417002	X3	NO-NLA
GRE3-1100-TSC	251	S1-01501757000	X3	NO-NLA
GRE3-1100-TSD	251	S1-01501420002	X4	NO-NLA
GRE3-1100-TSD	251	S1-01501763000	X4	NO-NLA
GRH4-1700-TSC	250	S1-01501706000	ZB1	NO-NLA
H20A343AB	700840-06-0092	S1-01501265000	L4A2	NO-NLA
H20A403AB	700061-06-0043	S1-01501210000	N1A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H20A403AB	700283-06-0059	S1-01501258000	N1A	NO-NLA
H20B193ABCA	700471-02-0091	S1-01501263000	E5A	NO-NLA
H20B203AB	700200-04-0024	S1-01501950000	F2A	NO-NLA
H20B203ABC	700200-02-023	S1-01501718000	F2A	NO-NLA
H20B203ABK	701350-02-0454	S1-01502097005	D6	NO-NLA
H20B203ABK	701366-02-0024	S1-01502097007	D6	NO-NLA
H20B208AB	700193-02-0023	S1-01501209000	F4B	NO-NLA
H20B243HBC	700218-02-0023	S1-01501719000	H2A1	NO-NLA
H20B263ABH	701359-02-0455	S1-01502098002	G5	NO-NLA
H20B263ABH	701359-02-0454	S1-01502098005	G5	NO-NLA
H20B263ABH	702008-02-0024	S1-01502098007	G5	NO-NLA
H20B283AB	700416-02-0016	S1-01501257000	I4BD	NO-NLA
H20C303ABCA	713003-1100-00	S1-01503321004	J10	NO-NLA
H20C343ABCA	713005-1100-00	S1-01503324004	L4A1	NO-NLA
H20C343DBEA	713008-1100-00	S1-01503330004	L4A4	NO-NLA
H20C343DBYA	713007-1100-00	S1-01503329004	L4A3	NO-NLA
H20C373DBEA	713013-35-1740	S1-01502940004	L8A	NO-NLA
H20C373DBFA	713025-35-1740	S1-01502941004	L9A	NO-NLA
H20C373DBYA	713012-35-1740	S1-01502939004	M2A1	NO-NLA
H20C403DBEA	713018-1100-00	S1-01503332004	M1I	NO-NLA
H20C403DBYA	713017-1100-00	S1-01503331004	M1H1	NO-NLA
H20C423DBXA	713034-1101-00	S1-01503128004	M1K	NO-NLA
H20J143ABCA		S1-01503758001	B1B	NO-NLA
H20J153ABCA	750084-1000-01	S1-01503759001	B1B	NO-NLA
H20J153ABCA	750084	S1-01503814000	B1B*	NO-NLA
H20J153ABCA	730057-2020-00	S1-01503998001	B1B	NO-NLA
H20J173ABCA	750069-1000-02	S1-01503760001	D4	NO-NLA
H20J173ABCA	750069-1000-02	S1-01503760001	D6B	NO-NLA
H20J173ABCA	750069-1000-02	S1-01503760001	D7	NO-NLA
H20J173ABCA	750069-1000-02	S1-01503760001	E1A	NO-NLA
H20J173ABCA	750069-1000-02	S1-01503760001	E5A	NO-NLA
H20J193ABCA	750152-1000-00	S1-01503761001	D7	NO-NLA
H20J193ABCA	750152-1000-01	S1-01503813000	D7	NO-NLA
H20J193ABCA		S1-01503999001	D7	NO-NLA
H20J213ABCA	750070-1000-05	S1-01503635001	E5A	NO-NLA
H20J213ABCA	750086-1000-02	S1-01503869001	E5A	NO-NLA
H20J213ABCA	730054-2020-00	S1-01504102001	E5A	NO-NLA
H20J233ABCA		S1-01503762001	G3B	NO-NLA
H20J233DBFA		S1-01503765001	G2E	NO-NLA
H20J233DBLA		S1-01503763001	G2C1	NO-NLA
H20J233DBVA		S1-01503764001	G2D1	NO-NLA
H20J253ABCA	750153-1000-00	S1-01503766001	H2B	NO-NLA
H20J253ABCA	750153-1000-01	S1-01503811000	H2B	NO-NLA
H20J253ABCA	730059-2020-00	S1-01504066001	H2B	NO-NLA
H20J253DBFA	750335-1000-01	S1-01503769001	G2E	NO-NLA
H20J253DBLA	750333-1000-01	S1-01503767001	G2C1	NO-NLA
H20J253DBLA	730055-2020-00	S1-01504067001	G2C1	NO-NLA
H20J253DBVA	750334-1000-01	S1-01503768001	G2D1	NO-NLA
H20J253DBVA	730056-2020-00	S1-01504068001	G2D1	NO-NLA
H20J273ABCA	750061-1000-02	S1-01503636001	I4	NO-NLA
H20J273ABCA	750061-1000-02	S1-01503636001	I4B	NO-NLA
H20J273ABCA	750061-1000-02	S1-01503636001	I4BA	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H20J273ABCA	750061-1000-02	S1-01503636001	I4C	NO-NLA
H20J273ABCA		S1-01503868001	H2B	NO-NLA
H20J273DBFA		S1-01503772001	I4A4	NO-NLA
H20J273DBLA		S1-01503770001	K5A	NO-NLA
H20J273DBVA		S1-01503771001	I4A3	NO-NLA
H20J293ABCA	750062-1000-03	S1-01503773001	I4B	NO-NLA
H20J293ABCA	750062-1000-04	S1-01503906001	I4B	NO-NLA
H20J293DBFA	750175-1000-01	S1-01503776001	K6A	NO-NLA
H20J293DBLA	750170-1000-01	S1-01503774001	K5A	NO-NLA
H20J293DBLA	750170-1000-00	S1-01503903001	K5A	NO-NLA
H20J293DBVA	750174-1000-01	S1-01503775001	K5C	NO-NLA
H20J293DBVA	750174-1000-01	S1-01503904001	K5C	NO-NLA
H20J313ABCA	750082-1000-02	S1-01503777001	K4B	NO-NLA
H20J313DBFA		S1-01503780001	K6A	NO-NLA
H20J313DBLA		S1-01503778001	K5A	NO-NLA
H20J313DBVA		S1-01503779001	K5C	NO-NLA
H20J323ABCA	750077-1000-01	S1-01503656001	K4B	NO-NLA
H20J323DBEA	750172-1000-01	S1-01503938001	K5C	NO-NLA
H20J323DBFA	750173-1000-01	S1-01503783001	K6A	NO-NLA
H20J323DBFA	750173-1000-01	S1-01503939001	K6A	NO-NLA
H20J323DBLA	750171-1000-01	S1-01503781001	K5A	NO-NLA
H20J323DBLA	750171-1000-01	S1-01503937001	K5A	NO-NLA
H20J323DBVA	750172-1000-01	S1-01503782001	K5C	NO-NLA
H20J353ABCA	750091-1000-01	S1-01503784001	L4A	NO-NLA
H20J353ABCA		S1-01503846001	K4B	NO-NLA
H20J353DBFA	750338-1000-00	S1-01503787001	L6A	NO-NLA
H20J353DBLA	750336-1000-00	S1-01503785001	L7B	NO-NLA
H20J353DBVA	750337-1000-00	S1-01503786001	L8	NO-NLA
H20J383ABCA	750075-1000-00	S1-01503634001	L4B	NO-NLA
H20J383DBFA	750137-1000-00	S1-01503684001	L9	NO-NLA
H20J383DBFA	750137-1000-00	S1-01503790001	L9	NO-NLA
H20J383DBLA	750136-1000-01	S1-01503651001	M2A	NO-NLA
H20J383DBLA	750136-1000-00	S1-01503788001	M2A	NO-NLA
H20J383DBVA	750135-1000-01	S1-01503681001	M3A	NO-NLA
H20J383DBVA	750135-1000-00	S1-01503789001	M3A	NO-NLA
H20J403ABCA	750081-1000-02	S1-01503791001	N1A	NO-NLA
H20J403DBEA	750138-1000-01	S1-01503682001	N4	NO-NLA
H20J403DBFA	750140-1000-00	S1-01503685001	N6	NO-NLA
H20J403DBLA	750139-1000-01	S1-01503652001	N2A	NO-NLA
H20J40BABCA		S1-01503847001	N1A	NO-NLA
H20J423ABCA	750063-1000-01	S1-01503795001	N1A	NO-NLA
H20J423DBDA	750142-1000-01	S1-01503653001	N2A	NO-NLA
H20J423DBEA	750141-1000-01	S1-01503683001	N4	NO-NLA
H20J423DBFA	750143-1000-00	S1-01503686001	N6	NO-NLA
H20J443ABCA	750064-1000-00	S1-01503799001	N1A	NO-NLA
H20J443DBDA	750162-1000-00	S1-01503800001	O4A	NO-NLA
H20J443DBEA	750161-1000-00	S1-01503801001	O6A	NO-NLA
H20J443DBFA	750163-1000-01	S1-01503802001	N6	NO-NLA
H20R453ABCA	717001-36-1743	S1-01502902004	O2A1	NO-NLA
H20R453DBEA		S1-01503363004	O6A1	NO-NLA
H20R483DBEA	717008-36-1743	S1-01502795004	O6A1	NO-NLA
H20R483DBFA	717009-36-1743	S1-01502796004	O7A	NO-NLA
H20R483DBYA	717007-36-1743	S1-01502794004	O4A1	NO-NLA
H20R583ABCA	717010-36-1743	S1-01502900004	P1C	YES/LS

By Model No.

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H20R583DBXA	717043-1101-00	S1-01503129004	P11B	NO-NLA
H20R603ABCA	717016-36-1743	S1-01502942004	Q2B	NO-NLA
H20R603DBEA	717019-36-1743	S1-01502944004	Q6A1	NO-NLA
H20R603DBEA	717029-1101-01	S1-01503119004	Q6A1	NO-NLA
H20R603DBFA	717027-36-1743	S1-01502945004	Q7A1	NO-NLA
H20R603DBFA	717030-1101-01	S1-01503120004	Q7A1	NO-NLA
H20R603DBYA	717018-36-1743	S1-01502943004	Q4A1	NO-NLA
H20R603DBYA	717031-1101-01	S1-01503118004	Q4A1	NO-NLA
H20R683ABCA		S1-01503602001	R1B1	NO-NLA
H20R753ABCA	717054	S1-01503603001	R15	NO-NLA
H20R753DBEA	717022-36-1743	S1-01502926004	S2A	NO-NLA
H20R753DBFA	717023-36-1743	S1-01502947004	S3A	NO-NLA
H20R753DBYA	717021-36-1743	S1-01502946004	S1A	NO-NLA
H21A343ABCA		S1-01502106002	L4A	NO-NLA
H21A343DBDA		S1-01502111002	L7B	NO-NLA
H21A373ABCA		S1-01502107002	L4B	NO-NLA
H21A373DBDA		S1-01502112002	L7A	NO-NLA
H21A413ABCA		S1-01502108002	N1A	NO-NLA
H21A413ABCA	701012-06-0049	S1-01502348002	N1A	NO-NLA
H21A413DBDA		S1-01502113002	N2A	NO-NLA
H21B133ABCB		S1-01502099002	B1C	NO-NLA
H21B153ABCA	701064-02-0960	S1-3318-3609	B1B	NO-NLA
H21B153ABCA	701064-02-0960	S1-3318-360P	B1B	NO-NLA
H21B153ABH	701360-02-0455	S1-01502096002	B4	NO-NLA
H21B153ABH	701360-02-0454	S1-01502096005	B4	NO-NLA
H21B153ABH	701351-02-0024	S1-01502096007	B4	NO-NLA
H21B173ABCA		S1-01502100002	D7	NO-NLA
H21B223ABCA		S1-01502101002	G3B	NO-NLA
H21B283ABCA		S1-01502103002	I4B	NO-NLA
H21C383ABCA	715010-1101-00	S1-01503116004	M1H	NO-NLA
H21C423ABCA	715015-1101-00	S1-01502974004	M1H	NO-NLA
H21C423DBEA	715018-1101-00	S1-01503111004	M1I	NO-NLA
H21C423DBFA	715019-1101-00	S1-01503112004	M1J	NO-NLA
H21J14BABCA	750116-1000-02	S1-01503848001	B1B	NO-NLA
H21J14BABCA		S1-01504085001	B1B	NO-NLA
H21J14BABCA		S1-01504086001	B1B	NO-NLA
H21J15BABCA	750210-1000-00	S1-01503849001	C1A	NO-NLA
H21J15BABCA	730029-2000-20	S1-01504071001	C1A	NO-NLA
H21J15BABCA	730053-2020-01	S1-01504083001	C1A	NO-NLA
H21J17BABCA	730044-2020-01	S1-01503985001	D7	NO-NLA
H21J19BABCA	750120-1000-01	S1-01503821001	D6B	NO-NLA
H21J19BABCA	750120-1000-01	S1-01503821001	E1A	NO-NLA
H21J19BABCA	750120-1000-01	S1-01503821001	E5A	NO-NLA
H21J19BABCA	750120-1000-01	S1-01503821001	G2A	NO-NLA
H21J19BABCA	730025-2020-01	S1-01504084001	D6B	NO-NLA
H21J19BABCA	730025-2020-01	S1-01504084001	E1A	NO-NLA
H21J19BABCA	730025-2020-01	S1-01504084001	E5A	NO-NLA
H21J19BABCA	730025-2020-01	S1-01504084001	G2A	NO-NLA
H21J20BABCA	750121-1000-00	S1-01503835001	E5A	NO-NLA
H21J20BABCA		S1-01504069001	E5A	NO-NLA
H21J20BABCA	730046-2020-01	S1-01504081001	E5A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H21J20ABCA		S1-01504102000	E5A	NO-NLA
H21J24ABCA	750123-1000-03	S1-01503822001	E1A	NO-NLA
H21J24ABCA	750123-1000-03	S1-01503822001	G2A	NO-NLA
H21J24ABCA	750123-1000-03	S1-01503822001	G3	NO-NLA
H21J24ABCA	750123-1000-03	S1-01503822001	G3A1	NO-NLA
H21J24ABCA	750123-1000-03	S1-01503822001	G3B	NO-NLA
H21J24ABCA	750123-1000-03	S1-01503822001	H2B	NO-NLA
H21J24ABCA	750123-1000-03	S1-01504135001	H2B	NO-NLA
H21J253DBLA	750315-2000-02	S1-01503941001	G2C1	YES/LS
H21J253DBVA	750316	S1-01503942001	G2D1	NO-NLA
H21J25BABCA	750124-1000-01	S1-01503806001	H2B	NO-NLA
H21J25BABCA		S1-01503836001	H2B	NO-NLA
H21J303DBLA	750199-1000-01	S1-01503851001	K5A	NO-NLA
H21J303DBVA	750202-1000-01	S1-01503852001	K5C	NO-NLA
H21J30BABCA		S1-01503807001	J2B	NO-NLA
H21J30BABCA		S1-01503812000	J2B	NO-NLA
H21J30BABCA	750127-1000-01	S1-01503823001	I4B	NO-NLA
H21J30BABCA	750127-1000-01	S1-01503823001	I4BD	NO-NLA
H21J30BABCA	750127-1000-01	S1-01503823001	I4C	NO-NLA
H21J30BABCA	750127-1000-01	S1-01503823001	J4A	NO-NLA
H21J30BABCA	750127-1000-01	S1-01503823001	J9	NO-NLA
H21J30BABCA	750127-1000-01	S1-01503823001	J10	NO-NLA
H21J323DBLA	750201-1000-02	S1-01503838001	K5A	NO-NLA
H21J32BABCA	750129-1000-02	S1-01503837001	J9	NO-NLA
H21J34ABCA	750176-1000-01	S1-01503824001	K4	NO-NLA
H21J34ABCA	750176-1000-01	S1-01503824001	K4B	NO-NLA
H21J34ABCA	750176-1000-01	S1-01503824001	L2	NO-NLA
H21J34ABCA	750176-1000-01	S1-01503824001	L2A	NO-NLA
H21J34ABCA	750176-1000-01	S1-01503824001	L4A	NO-NLA
H21J34ABCA	750176-1000-01	S1-01503824001	L4A1	NO-NLA
H21J363DBLA	750331-1000-01	S1-01503853001	L7B	NO-NLA
H21J363DBVA	750332-1000-01	S1-01503854001	L8	NO-NLA
H21J36BABCA	750177	S1-01503815000	L4A	NO-NLA
H21J36BABCA	750177-1000-01	S1-01503815001	L4A	NO-NLA
H21J38BABCA	750178	S1-01503839001	L4B	NO-NLA
H21R453ABCA	719018-1100-00	S1-01502948004	O2A1	NO-NLA
H21R453DBEA	719004-36-1743	S1-01502950004	O6A1	NO-NLA
H21R453DBFA	719005-36-1743	S1-01502951004	O7A	NO-NLA
H21R453DBVA	719005-36-1743	S1-01503103004	O7A	NO-NLA
H21R453DBYA	719019-36-1743	S1-01502949004	O4A1	NO-NLA
H21R483ABCA	719022-1100-00	S1-01502967004	O2A1	NO-NLA
H21R583ABCA	719023-1101-00	S1-01502968004	Q2B	NO-NLA
H21R583ABCA	719029-1100-00	S1-01503408004	P1C	NO-NLA
H22A503ABCA	772001-2020-00	S1-H22A503ABCA	O2B	YES
H22A503DBEA	772003-2020-00	S1-H22A503DBEA	O6B	YES
H22A503DBFA	772004-2020-00	S1-H22A503DBFA	O7B	YES
H22A503DBLA	772002-2020-00	S1-H22A503DBLA	O4B	YES
H22A503DBVA	772003-2020-00	S1-H22A503DBVA	O6B	NO-NLA
H22A543ABCA	772005-2020-00	S1-H22A543ABCA	P1A	YES
H22A543DBEA	772007-2020-00	S1-H22A543DBEA	P7	YES
H22A543DBFA	772008-2020-00	S1-H22A543DBFA	P11	YES
H22A543DBLA	772006-2020-00	S1-H22A543DBLA	P3A	YES
H22A543DBVA		S1-H22A543DBVA	P7	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H22A563DBLA	772010-2020-00	S1-H22A563DBLA	P3A	YES
H22A583ABCA	772009-2020-00	S1-H22A583ABCA	P1D	YES
H22A583DBEA	772011-2020-00	S1-H22A583DBEA	P10A	YES
H22A623ABCA	772013-2020-00	S1-H22A623ABCA	Q2A	YES
H22A623DBEA	772015-2020-00	S1-H22A623DBEA	Q6A	YES
H22A623DBFA	772016-2020-00	S1-H22A623DBFA	Q7A	YES
H22A623DBLA	772014-2020-00	S1-H22A623DBLA	Q4A	YES
H22A723DBFA		S1-H22A723DBFA	R11B	NO-NLA
H22A723DBLA		S1-H22A723DBLA	R11	NO-NLA
H22A723DBVA		S1-H22A723DBVA	R11A	NO-NLA
H22G094DBDE	702751-2220-00	S1-H22G094DBDE	T2D	YES
H22G094DBEE	702753-2220-00	S1-H22G094DBEE	T2E	YES
H22G104DBDE	702757-2220-00	S1-H22G104DBDE	V6	YES
H22G124DBDE	702760-2020-00	S1-01502703701	W8	YES
H22G124DBDE	702761-2220-00	S1-H22G124DBDE	W8	YES
H22G124DBEE	702763-2220-00	S1-H22G124DBEE	W9	YES
H22G124GPDE	702764-2220-04	S1-H22G124GPDE	W10	YES
H22G124GPEE	702789-2220-04	S1-H22G124GPEE	W11	YES
H22G144DBDE	702766-2220-00	S1-H22G144DBDE	Y3A	YES
H22G144DBEE	702767-2020-00	S1-01504595003	Y3B	YES
H22G144DBEE	702768-2220-00	S1-01503334000	Y3B	NO-NLA
H22G144DBEE	702768-2220-00	S1-H22G144DBEE	Y3B	YES
H22G184DPDF	702770-2220-04	S1-H22G184DPDF	ZA7	YES
H22G184DPEF	702772-2220-04	S1-H22G184DPEF	ZA6	YES
H22G184GPDF	702773-2220-04	S1-H22G184GPDF	ZA7A	YES
H22G184GPEF	702774-2220-04	S1-H22G184GPEF	ZA6A	YES
H22G244DREF	702780-2220-04	S1-H22G244DREF	ZD1	YES
H22G244GPDF	702783-2220-04	S1-H22G244GPDF	ZDA	YES
H22G244GPEF	702784-2220-04	S1-H22G244GPEF	ZD1A	YES
H22G294DPEF	702786-2220-04	S1-H22G294DPEF	ZG5	YES
H22J13BABCA	770024-2020-01	S1-H22J13BABCA	B1B	YES
H22J15BABCA	770001-2020-01	S1-H22J15BABCA	C1A	YES
H22J18BABCA	770002-2020-01	S1-H22J18BABCA	D6B	YES
H22J18BABCA	770002-2020-01	S1-H22J18BABCA	D6B	YES
H22J18BABCA	770002-2020-01	S1-H22J18BABCA	D6B	YES
H22J18BABCA	770002-2020-01	S1-H22J18BABCA	D6B	YES
H22J18BABCA	770002-2020-01	S1-H22J18BABCA	D6B	YES
H22J18BABHA	770003-2020-01	S1-H22J18BABHA	D7A3	YES
H22J20BABCA	770025-2020-01	S1-H22J20BABCA	E5A	YES
H22J22BABCA	770004-2020-01	S1-H22J22BABCA	G3B	YES
H22J22BABHA	770005-2020-01	S1-H22J22BABHA	F2D	YES
H22J253DBLA	770008-2020-00	S1-H22J253DBLA	G2C1	YES
H22J253DBVA	770009-2020-00	S1-H22J253DBVA	G2D1	YES
H22J25BABCA	770006-2020-01	S1-H22J25BABCA	H2B	YES
H22J25BABHA	770007-2020-01	S1-H22J25BABHA	I8C	YES
H22J293DBFA	770039-2020-00	S1-H22J293DBFA	G2E	YES
H22J293DBLA	770012-2020-00	S1-H22J293DBLA	K5A	YES
H22J293DBVA	770013-2020-00	S1-H22J293DBVA	K5C	YES
H22J29BABCA	770010-2020-01	S1-H22J29BABCA	I4B	YES
H22J333DBFA	770018-2020-00	S1-H22J333DBFA	K6A	YES
H22J333DBLA	770016-2020-00	S1-H22J333DBLA	K5A	YES
H22J333DBVA	770017-2020-00	S1-H22J333DBVA	K5C	YES
H22J33BABCA	770014-2020-01	S1-H22J33BABCA	K4B	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H22J363DBFA	770023-2020-00	S1-H22J363DBFA	L6A	YES
H22J363DBLA	770021-2020-00	S1-H22J363DBLA	L7B	YES
H22J363DBVA	770022-2020-00	S1-H22J363DBVA	L8	YES
H22J36BABCA	770019-2020-01	S1-H22J36BABCA	L4A	YES
H22J36BABHA	770020-2020-01	S1-H22J36BABHA	K7	YES
H22J383DBFA	770030-2020-00	S1-H22J383DBFA	L9	YES
H22J383DBLA	770028-2020-00	S1-H22J383DBLA	M2A	YES
H22J383DBVA	770029-2020-00	S1-H22J383DBVA	M3A	YES
H22J38BABCA	770027-2020-01	S1-H22J38BABCA	L4A	YES
H22J413DBEA	770033-2020-00	S1-H22J413DBEA	N4	YES
H22J413DBFA	770034-2020-00	S1-H22J413DBFA	N6	YES
H22J413DBLA	770032-2020-00	S1-H22J413DBLA	N2A	YES
H22J41BABCA	770031-2020-01	S1-H22J41BABCA	N1A	YES
H22J443DBDA	770036-2020-00	S1-H22J443DBDA	O4A	YES
H22J443DBEA	770037-2020-00	S1-H22J443DBEA	O6A	YES
H22J443DBFA	770038-2020-00	S1-H22J443DBFA	O7	YES
H22J44BABCA	770035-2020-01	S1-H22J44BABCA	O2A	YES
H22J49BABCA		S1-H22J49BABCA	O2B	NO-NLA
H23A303ABCA	703081-1100-00	S1-01502104002	J9	NO-NLA
H23A323ABC		S1-1450-2519	K4B	NO-NLA
H23A323ABCA	703067-1100-00	S1-01502105002	K4B	NO-NLA
H23A323ABCA	703867-06-0732	S1-01502785004	K4B	NO-NLA
H23A323ABCA	703867-06-0732	S1-01502785007	K4B	NO-NLA
H23A323ABCA	703067-06-0732	S1-1450-3069	K4B	NO-NLA
H23A323ABCA	703067-06-0732	S1-1450-306P	K4B	NO-NLA
H23A323DBEA	703076-1100-00	S1-01503328005	K5C	NO-NLA
H23A323DBLA	703088-1100-00	S1-01502110002	K5A	NO-NLA
H23A353ABCA	703002-1100-00	S1-01502126001	L4A	NO-NLA
H23A353ABCA	703002-1100-00	S1-01502126002	L4A	NO-NLA
H23A353ABCA	703002-06-1076	S1-01502126005	L4A	NO-NLA
H23A353ABCA	703002-06-1021	S1-01502126007	L4A	NO-NLA
H23A353ABCA	703002-06-0732	S1-1450-3080	L4A	NO-NLA
H23A353ABCA	703002-06-0732	S1-1450-3089	L4A	NO-NLA
H23A353ABCA	703002-06-0732	S1-1450-308P	L4A	NO-NLA
H23A353ABHA	703495-06-0730	S1-01502514000	I8	NO-NLA
H23A353ABHA	703495-1100-00	S1-01502514700	I8	NO-NLA
H23A353DBEA	703077-1100-00	S1-01502129001	L8	NO-NLA
H23A353DBEA	703077-1100-00	S1-01502129002	L8	NO-NLA
H23A353DBEA	703086-2120-00	S1-01502129005	L8	NO-NLA
H23A353DBLA	703010-1100-00	S1-01502128001	L7B	NO-NLA
H23A353DBLA	703010-1100-00	S1-01502128002	L7B	NO-NLA
H23A353DBLA	704346-2120-00	S1-01502128005	L7B	NO-NLA
H23A383ABCA	703027-06-0790	S1-01501616002	L4B	NO-NLA
H23A383ABCA	703027-06-0730	S1-01501616005	L4B	NO-NLA
H23A383ABCA	703429-06-0732	S1-01502771004	L4B	NO-NLA
H23A383ABCA	703859-06-0732	S1-01502783004	L4B	NO-NLA
H23A383ABCA	703027-2120-00	S1-01503561001	L2A	NO-NLA
H23A383ABCA	703027-2120-00	S1-01503561001	L3	NO-NLA
H23A383ABCA	703027-2120-00	S1-01503561001	L4A1	NO-NLA
H23A383ABCA	703027-2120-00	S1-01503561001	L4B	NO-NLA
H23A383ABCA	703027-2120-00	S1-01503561001	L4C	NO-NLA
H23A383ABCA	703027-2120-00	S1-01503561001	M1H	NO-NLA
H23A383ABCA	703027-2120-00	S1-01503561005	L4B	YES/LS
H23A383ABCA		S1-01504094001	L4B	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H23A383ABCA	703303-06-0732	S1-1450-3590	L4B	NO-NLA
H23A383ABCA	703303-06-0732	S1-1450-3599	L4B	NO-NLA
H23A383ABCA	703303-06-0732	S1-1450-359P	L4B	NO-NLA
H23A383ABCA	703859-06-0732	S1-1450-3619	L4B	NO-NLA
H23A383ABCA	703859-06-0732	S1-1450-361P	L4B	NO-NLA
H23A383ABKA	704228-1100-00	S1-01503147004	K7A	NO-NLA
H23A383ABKA	703946-2120-00	S1-01503147005	K7B	YES
H23A383ABKA		S1-01504090001	K7A	NO-NLA
H23A383DBEA	703026-1100-00	S1-01502119002	M3A	NO-NLA
H23A383DBEA	704227-1101-00	S1-01503137004	L8	NO-NLA
H23A383DBEA	703277-2120-00	S1-01503137005	M3A	NO-NLA
H23A383DBEA	704256-1101-00	S1-01503287004	M3A	NO-NLA
H23A383DBEA	703277-06-0732	S1-1450-3239	M3A	NO-NLA
H23A383DBEA	703277-06-0732	S1-1450-323P	M3A	NO-NLA
H23A383DBFA	703297-06-0730	S1-01502436002	N1B	NO-NLA
H23A383DBFA		S1-01502436005	L9	NO-NLA
H23A383DBFA		S1-01502436705	L9	NO-NLA
H23A383DBLA	704245-1101-00	S1-01503286004	M2A	NO-NLA
H23A383DBLA	703278-2120-00	S1-01503286005	M2A	NO-NLA
H23A423ABCA	703056-1100-00	S1-01502092002	M1B	NO-NLA
H23A423ABCA	703056-1100-00	S1-01502092002	M1H	NO-NLA
H23A423ABCA	703056-1100-00	S1-01502092002	N1	NO-NLA
H23A423ABCA	703056-1100-00	S1-01502092002	N1A	NO-NLA
H23A423ABCA	703860-1100-00	S1-01502784004	N1A	NO-NLA
H23A423ABCA	703279-2120-00	S1-01502784005	N1A	NO-NLA
H23A423ABCA		S1-01504095001	N1A	NO-NLA
H23A423ABCA	703056-06-0732	S1-1450-3589	N1A	NO-NLA
H23A423ABCA	703056-06-0732	S1-1450-3589/A	N1A	NO-NLA
H23A423ABCA	703056-06-0732	S1-1450-358P	N1A	NO-NLA
H23A423ABCA	703056-06-0732	S1-1450-358P/A	N1A	NO-NLA
H23A423ABCA	703860-06-0732	S1-1450-4069	N1A	NO-NLA
H23A423ABCA	703860-06-0732	S1-1450-406P	N1A	NO-NLA
H23A423ABCA	703860-06-0732	S1-1450-406P/A	N1A	NO-NLA
H23A423DBEA	703494-06-0711	S1-01502038001	N4	NO-NLA
H23A423DBEA	703093-06-0790	S1-01502038002	N4	NO-NLA
H23A423DBEA	703093-06-0730	S1-01502038005	N4	NO-NLA
H23A423DBEA	703494-06-0711	S1-01502038701	N4	NO-NLA
H23A423DBEA	703966-06-0711	S1-01502933001	N4	NO-NLA
H23A423DBEA	703280-2120-00	S1-01502933005	N4	NO-NLA
H23A423DBEA	703999-06-0732	S1-01502965004	N4	NO-NLA
H23A423DBFA	703216-1100-00	S1-01502039002	N6	NO-NLA
H23A423DBFA	703216-06-0730	S1-01502039005	N6	NO-NLA
H23A423DBLA	703092-1100-00	S1-01502037002	N2A	YES/LS
H23A423DBLA	703281-2120-00	S1-01502037005	N2A	NO-NLA
H23A423DBLA	703998-06-0732	S1-01502964004	N2A	NO-NLA
H23A423DBLA	703932	S1-1450-4239	N2A	NO-NLA
H23A423DBLA	703932	S1-1450-423P	N2A	NO-NLA
H23A463ABCA	703005-18-0790	S1-01501617002	O2A	NO-NLA
H23A463ABCA	703005-18-0730	S1-01501617005	O2A	NO-NLA
H23A463ABCA	703005-18-0790	S1-01501644002	O2A	NO-NLA
H23A463ABCA	703005-18-0730	S1-01501644005	O2A	NO-NLA
H23A463ABCA	703005-18-0730	S1-01501644705	O2A	NO-NLA
H23A463ABCA	703308-18-0790	S1-01502089002	O2A	NO-NLA
H23A463ABCA	703308-18-0730	S1-01502089005	O2A	NO-NLA
H23A463ABCA	703005-2120-00	S1-01502349002	O2	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H23A463ABCA	703005-2120-00	S1-01502349002	O2A	NO-NLA
H23A463ABCA	703005-2120-00	S1-01502349002	O2A1	NO-NLA
H23A463ABCA	703005-2120-00	S1-01502349002	O2B	NO-NLA
H23A463ABCA	703005-2120-00	S1-01502349002	O2C	NO-NLA
H23A463ABCA	703005-2120-00	S1-01502349005	O2A	NO-NLA
H23A463DBEA	703017-18-0790	S1-01501619002	O6A	NO-NLA
H23A463DBEA	703017-18-0730	S1-01501619005	O6A	NO-NLA
H23A463DBEA	703017-18-0790	S1-01501646002	O6A	NO-NLA
H23A463DBEA	703017-18-0790	S1-01501646005	O6A	NO-NLA
H23A463DBEA	703310-1100-00	S1-01502091002	O6A	NO-NLA
H23A463DBEA	703017-2120-00	S1-01502091005	O6A	NO-NLA
H23A463DBFA	703073-1100-00	S1-01501647002	O7	NO-NLA
H23A463DBFA	703073-2120-00	S1-01501647005	O7	NO-NLA
H23A463DBLA	703013-18-0790	S1-01501618002	O4A	NO-NLA
H23A463DBLA	703013-18-0730	S1-01501618005	O4A	NO-NLA
H23A463DBLA	703013-18-790	S1-01501645002	O4A	NO-NLA
H23A463DBLA	703013-18-790	S1-01501645005	O4A	NO-NLA
H23A463DBLA	703309-1100-00	S1-01502090002	O4A	NO-NLA
H23A463DBLA	703013-2120-00	S1-01502090005	O4A	YES/LS
H23A503ABCA	703254-1100-00	S1-01503327005	O2B	NO-NLA
H23A503DBEA	703292-18-1029	S1-01502050001	O6B	NO-NLA
H23A503DBEA	703292-1100-00	S1-01502050002	O6B	NO-NLA
H23A503DBEA	703292-2120-00	S1-01502050005	O6B	NO-NLA
H23A503DBFA	703293-18-1029	S1-01502051001	O7B	NO-NLA
H23A503DBFA	703293-18-1029	S1-01502051002	O7B	NO-NLA
H23A503DBLA	703252-18-0836	S1-01502049001	O4B	NO-NLA
H23A503DBLA	703252-1100-00	S1-01502049002	O4B	NO-NLA
H23A503DBLA	703252-2120-00	S1-01502049005	O4B	NO-NLA
H23A543ABCA	703006-2120-00	S1-01502031001	P1A	NO-NLA
H23A543ABCA	703006-1100-00	S1-01502031002	P1A	NO-NLA
H23A543ABCA		S1-01502031004	P1	NO-NLA
H23A543ABCA		S1-01502031004	P1	NO-NLA
H23A543ABCA		S1-01502031004	P1	NO-NLA
H23A543ABCA	703006-2120-00	S1-01502031005	P1A	NO-NLA
H23A543ABCA	703006-18-0729	S1-01502031705	P1A	NO-NLA
H23A543DBEA	703018-1100-00	S1-01502033002	P7	NO-NLA
H23A543DBEA	703018-18-0730	S1-01502033005	P7	NO-NLA
H23A543DBEA	703018-18-0730	S1-01502033705	P7	NO-NLA
H23A543DBEA	704221-1100-01	S1-01503148004	P7	NO-NLA
H23A543DBEA	703018-2120-00	S1-01503148005	P7	NO-NLA
H23A543DBEA	703018-18-0732	S1-1450-413	P7	NO-NLA
H23A543DBEA	703018-18-0732	S1-1450-4139	P7	NO-NLA
H23A543DBEA	703018-18-0732	S1-1450-413P	P7	NO-NLA
H23A543DBFA	703108-1100-00	S1-01502034002	P11	NO-NLA
H23A543DBFA	703108-18-0730	S1-01502034005	P11	NO-NLA
H23A543DBFA	703108-18-0730	S1-01502034705	P11	NO-NLA
H23A543DBLA	703014-1100-00	S1-01502032001	P3A	NO-NLA
H23A543DBLA	703014-1100-00	S1-01502032002	P3A	NO-NLA
H23A543DBLA	703014-2120-00	S1-01502032005	P3A	NO-NLA
H23A543DBLA	703014-18-0729	S1-01502032705	P3A	NO-NLA
H23A563ABCA	703007-2120-00	S1-01502190002	P1A	NO-NLA
H23A563ABCA	703007-2120-00	S1-01502190002	P1C	NO-NLA
H23A563ABCA	703007-2120-00	S1-01502190002	Q1	NO-NLA
H23A563ABCA	703007-2120-00	S1-01502190002	Q1A	NO-NLA
H23A563ABCA	703007-2120-00	S1-01502190002	Q2B	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H23A563ABCA	703007-2120-00	S1-01502190005	P1A	NO-NLA
H23A563ABCA	703861-18-0732	S1-01502787004	P1A	NO-NLA
H23A563ABCA	703861-18-0732	S1-1450-509	P1A	NO-NLA
H23A563ABCA	703861-18-0732	S1-1450-509/A	P1A	NO-NLA
H23A563ABCA	703861-18-0732	S1-1450-5099	P1A	NO-NLA
H23A563ABCA	703861-18-0732	S1-1450-509P	P1A	NO-NLA
H23A563ABCA	703861-18-0732	S1-1450-509P/A	P1A	NO-NLA
H23A563DBEA	703019-018-0790	S1-01502095002	P7	NO-NLA
H23A563DBEA	703019-018-0730	S1-01502095005	P7	NO-NLA
H23A563DBEA	703019-18-0711	S1-01502095705	P7	NO-NLA
H23A563DBEA	703306-018-0790	S1-01502192002	P7	NO-NLA
H23A563DBEA	703306-018-0711	S1-01502192005	P7	NO-NLA
H23A563DBEA	703988-1100-00	S1-01502935001	P7	NO-NLA
H23A563DBEA	703019-2120-00	S1-01502935005	P7	NO-NLA
H23A563DBFA	703036-18-0790	S1-01501643002	P11	NO-NLA
H23A563DBFA	703036-18-0730	S1-01501643005	P11	NO-NLA
H23A563DBFA	703307-1100-00	S1-01502193002	P11	NO-NLA
H23A563DBFA	703036-2120-00	S1-01502193005	P11	NO-NLA
H23A563DBLA	703015-18-0729	S1-01501641005	P3A	NO-NLA
H23A563DBLA	703015-18-0836	S1-01502094002	P3A	NO-NLA
H23A563DBLA	703015-18-0729	S1-01502094005	P3A	NO-NLA
H23A563DBLA	703015-18-0729	S1-01502094705	P3A	NO-NLA
H23A563DBLA	703305-1100-00	S1-01502191002	P3A	NO-NLA
H23A563DBLA	703015-2120-00	S1-01502191005	P3A	NO-NLA
H23A565ABCA	703007-18-0836	S1-01502020002	P1A	NO-NLA
H23A565ABCA	703007-18-0729	S1-01502020005	P1A	NO-NLA
H23A623ABCA		S1-01502109002	Q2A	NO-NLA
H23A623ABCA	703919-1000-00	S1-01502187001	Q2A	NO-NLA
H23A623ABCA	703008-1100-00	S1-01502187002	Q2A	NO-NLA
H23A623ABCA	703008-2120-00	S1-01502187005	Q2A	NO-NLA
H23A623ABCA	703008-18-0729	S1-01502187705	Q2A	NO-NLA
H23A623DBEA	703020-18-1029	S1-01502045001	Q6A	NO-NLA
H23A623DBEA	703020-18-0730	S1-01502045002	Q6A	NO-NLA
H23A623DBEA	703020-18-1029	S1-01502045701	Q6A	NO-NLA
H23A623DBEA	703020-1100-00	S1-01502120001	Q6A	NO-NLA
H23A623DBEA	703020-1100-00	S1-01502120002	Q6A	NO-NLA
H23A623DBEA	703020-2120-00	S1-01502120005	Q6A	NO-NLA
H23A623DBEA	703020-18-0732	S1-1450-553	Q6A	NO-NLA
H23A623DBEA	703020-18-0732	S1-1450-5539	Q6A	NO-NLA
H23A623DBFA	703055-18-1029	S1-01502046001	Q7A	NO-NLA
H23A623DBFA	703055-1100-00	S1-01502046002	Q7A	NO-NLA
H23A623DBFA	703055-2120-00	S1-01502046005	Q7A	NO-NLA
H23A623DBLA	703016-18-0729	S1-01502044001	Q4A	NO-NLA
H23A623DBLA	703016-18-0836	S1-01502044002	Q4A	NO-NLA
H23A623DBLA	703016-1100-00	S1-01502114001	Q4A	NO-NLA
H23A623DBLA	703016-2120-00	S1-01502114002	Q4A	NO-NLA
H23A623DBLA	703016-2120-00	S1-01502114005	Q4A	NO-NLA
H23B153ABHA	703498-02-0439	S1-01502534000	B4	NO-NLA
H23B153ABHA	704091-1100-00	S1-01502534700	B4	NO-NLA
H23B15QABCA	703786-1100-00	S1-01503301007	C1A	NO-NLA
H23B15QABCA	704198-1100-00	S1-01503302007	C1A	NO-NLA
H23B15QABHB	704190-1100-00	S1-01503303007	B5	NO-NLA
H23B173ABCA	703-02-455	S1-01502152002	D7	NO-NLA
H23B173ABCA	704002-02-0439	S1-01502152004	D7	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H23B173ABCA	705107-02-0439	S1-01502901004	D7	NO-NLA
H23B173ABCA	704002	S1-01503557001	D7	YES/LS
H23B173ABCA	704002-02-0439	S1-1450-1529	D7	NO-NLA
H23B173ABCA	704002-02-0439	S1-1450-152P	D7	NO-NLA
H23B173ABCB	704290-1000-01	S1-01503866007	D7A	NO-NLA
H23B17QABCA	703792-1100-00	S1-01503304007	D7	NO-NLA
H23B17QABCB	704191-1100-00	S1-01503305007	D7A	NO-NLA
H23B17QABHB	704192-1100-00	S1-01503306007	D6A	NO-NLA
H23B17SABCA	705118-02-1790	S1-01502722001	D7	NO-NLA
H23B17SABCA	705050-02-0439	S1-01502722004	D7	NO-NLA
H23B17SABCA	705118-1100-00	S1-01502978004	D7	NO-NLA
H23B18SABCA	705030-1100-00	S1-01502770001	D7	NO-NLA
H23B193ABCA	704023-1000-02	S1-01503901007	D7	NO-NLA
H23B193ABCB	704112-1000-01	S1-01503892007	E5B	NO-NLA
H23B19QABCA	703798-1100-00	S1-01503307007	D7	NO-NLA
H23B19QABCB	704193-1100-00	S1-01503308007	E5B	NO-NLA
H23B19QABKA	703943-1101-00	S1-01503144004	B4A	NO-NLA
H23B19QABKA	703943-02-0439	S1-1450-155	B4A	NO-NLA
H23B19QABKA	703943-1100-00	S1-1450-155P	B4A	NO-NLA
H23B20QABCA	703802-1100-00	S1-01503309007	E5A	NO-NLA
H23B20QABCB	704194-1100-00	S1-01503310007	E5B	NO-NLA
H23B223ABCA	703184-02-0455	S1-01502035001	G3B	NO-NLA
H23B223ABCA	703184-02-0454	S1-01502035002	G3B	NO-NLA
H23B223ABCA	703184-02-0455	S1-01502153002	G3B	NO-NLA
H23B223ABCA	704006-02-0439	S1-01502153004	G3B	NO-NLA
H23B223ABCA	704006	S1-01503558001	G3B	NO-NLA
H23B223ABCA	704006-02-0439	S1-1450-2049	G3B	NO-NLA
H23B223ABCA	704006-02-0439	S1-1450-204P	G3B	NO-NLA
H23B223ABHA	703336-02-0459	S1-01502512005	F3A	NO-NLA
H23B223ABHA	703322-02-0439	S1-01502512700	F3A	NO-NLA
H23B223ABHA	703336-02-0459	S1-01502512705	F3A	NO-NLA
H23B223ABHA	704089-02-0439	S1-01502928004	F3A	NO-NLA
H23B22QABCA	703808-1100-00	S1-01503311007	G3B	NO-NLA
H23B22QABCB	704195-1100-00	S1-01503312007	G3B1	NO-NLA
H23B22QABHB	704188-1100-00	S1-01503313007	G5A	NO-NLA
H23B22SABCA	705035-02-0439	S1-01502688704	G3B	NO-NLA
H23B22SABCA	705034-02-0459	S1-01502697001	G3B	NO-NLA
H23B22SABCA	705119-02-1790	S1-01502715001	G3B	NO-NLA
H23B22SABCA	705048-02-0439	S1-01502715004	G3B	NO-NLA
H23B22SABCA	705119-1101-00	S1-01502976004	G3B	NO-NLA
H23B22SABCA	705119-1101-01	S1-01503243001	G3B	NO-NLA
H23B243ABCA	704024-1100-00	S1-01502102002	H2B	NO-NLA
H23B243ABCA	704024-1000-00	S1-01503816007	H2B	NO-NLA
H23B243ABCA	704010-02-0439	S1-1450-2059	H2B	NO-NLA
H23B243ABCA	704010-02-0439	S1-1450-205P	H2B	NO-NLA
H23B243ABCB	704113-1000-02	S1-01503893007	H2C	NO-NLA
H23B24QABCA	703818-1100-00	S1-01503315007	H2B	NO-NLA
H23B24QABCB	704196-1100-00	S1-01503316007	H2C	NO-NLA
H23B263ABCA	704011-1100-00	S1-01502313002	I4B	NO-NLA
H23B263ABCA		S1-01502649704	I4B*	NO-NLA
H23B263ABCA	704011-02-0439	S1-01502786004	I4B	NO-NLA
H23B263ABCA	704011-02-0439	S1-1450-2669	I4B	NO-NLA
H23B263ABCA	704011-02-0439	S1-1450-266P	I4B	NO-NLA
H23B263ABCA		S1-01503356001	I4B	NO-NLA
H23B26QABCA	703820-1100-00	S1-01503317007	I4B	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H23B26QABKA	703944-1101-00	S1-01503145004	I8B	NO-NLA
H23B26QABKA	703944-1100-00	S1-1450-215	I8B	NO-NLA
H23B283ABCA	703196-02-0455	S1-01502036001	I4B	NO-NLA
H23B283ABCA	703196-02-0454	S1-01502036002	I4B	NO-NLA
H23B283ABCA	704004-02-0024	S1-01502036004	I4B	NO-NLA
H23B283ABCA	704013-02-0454	S1-01502154001	I4B	NO-NLA
H23B283ABCA	703196-02-0455	S1-01502154002	I4B	NO-NLA
H23B283ABCA	704004-02-0439	S1-1450-2599	I4B	NO-NLA
H23B283ABCA	704004-02-0439	S1-1450-259P	I4B	NO-NLA
H23B283ABCA	706508-25-1320	S1-1450-2689	I4B	NO-NLA
H23B283ABCA	706508-25-1320	S1-1450-268P	I4B	NO-NLA
H23B283ABCB	704070-1000-03	S1-01503898007	I4BE	NO-NLA
H23B283ABHA	703346-02-0459	S1-01502513000	G5	NO-NLA
H23B283ABHA	704050-02-0439	S1-01502513007	G5	NO-NLA
H23B283ABHA	703346-02-0459	S1-01502513700	G5	NO-NLA
H23B283ABHA	704145-1100-00	S1-01502929001	G5	NO-NLA
H23B283ABHA	704059-02-0439	S1-01502930004	G5	NO-NLA
H23B28QABCA	703824-1100-00	S1-01503318007	I4B	NO-NLA
H23B28QABCB	704197-1100-00	S1-01503319007	I4BE	NO-NLA
H23B28QABHB	704189-1100-00	S1-01503320007	I8A	YES/LS
H23B28SABCA	705041-02-0439	S1-01502710001	I4B	NO-NLA
H23B28SABCA	705104-02-1790	S1-01502716001	I4B	NO-NLA
H23B28SABCA	705049-02-0439	S1-01502716004	I4B	NO-NLA
H23B28SABCA	705104-1101-00	S1-01502977004	I4B	NO-NLA
H23B28SABCA	705104-1100-00	S1-01503559001	I4B	NO-NLA
H23B303ABCA	704021-02-0439	S1-1450-2679	J9	NO-NLA
H23B303ABCA	704021-02-0439	S1-1450-267P	J9	NO-NLA
H23B30QABCA	703834-1100-00	S1-01503322007	J9	NO-NLA
H23B32QABCA	703838-1100-00	S1-01503323007	K4B	NO-NLA
H23B35QABKA	704229-1100-00	S1-01503146004	I8D	NO-NLA
H23B35QABKA		S1-1450-275	K7A	NO-NLA
H23B35SABCA	705117-1100-00	S1-01503325001	L4A	NO-NLA
H23C403DBEA		S1-01503870004	M1I	NO-NLA
H23C423DBDA		S1-01503855004	N2A1	NO-NLA
H23C423DBEA		S1-01503856004	M1I	NO-NLA
H23C423DBFA	715054	S1-01504070004	M1J	NO-NLA
H23C453ABCA	715026	S1-01503840004	O2A1	NO-NLA
H23C453DBDA	715035	S1-01503841004	O4A1	NO-NLA
H23C453DBEA	230	S1-01503819004	M1I	NO-NLA
H23R513DBDA	719062	S1-01503843004	O4B1	NO-NLA
H23R513DBFA		S1-01503721004	O8D	YES
H24A383ABCA	703779-06-0711	S1-01502671001	N1A	NO-NLA
H24A383ABCA	703779-1100-00	S1-01502671701	N1A	NO-NLA
H24A383ABCA	703915-06-0732	S1-01502711004	N1A	NO-NLA
H24A383ABCA	703982-06-1793	S1-01502904001	N1A	NO-NLA
H24A383ABCA	703915-06-0732	S1-01502904004	N1A	NO-NLA
H24A383ABCA	703982-1100-00	S1-01502982004	N1A	NO-NLA
H24A383DBEA	703984-06-1793	S1-01502713001	N4	NO-NLA
H24A383DBEA	703917-06-0732	S1-01502713004	N4	NO-NLA
H24A383DBEA	703984-1100-00	S1-01502980004	M3A	NO-NLA
H24A383DBFA	703983-1100-00	S1-01502714001	N4A	NO-NLA
H24A383DBFA	703918-06-0732	S1-01502714004	N4A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H24A383DBLA	703981-1100-00	S1-01502712001	N2A	NO-NLA
H24A383DBLA	703916-06-0732	S1-01502712004	N2A	NO-NLA
H24A383DBLA	703981-1101-00	S1-01502979004	N2A	NO-NLA
H24A423ABCA	703630-06-0711	S1-01502627005	N1A	NO-NLA
H24A423ABCA	703630-1100-00	S1-01502627705	N1A	NO-NLA
H24B13QABCA	701496-1100-00	S1-01503299007	B1B	NO-NLA
H24B13QABCB	701637-1100-00	S1-01503300007	B1C	NO-NLA
H24B20QABKA	701350-02-0455	S1-01502097002	D6	NO-NLA
H24B24QABHA		S1-01503355007	F3A	NO-NLA
H25A17QABCA	706453-25-1321	S1-1450-1590	D7	NO-NLA
H25A283CBCA	706259-26-1437	S1-01502491701	I4B*	NO-NLA
H25A28QCBCA	706332-26-1437	S1-01502548001	I4B*	NO-NLA
H25A28QCBCA	706332-26-1437	S1-01502548701	I4B*	NO-NLA
H25A323CBCA	706217-26-1437	S1-01502535701	K4B*	NO-NLA
H25A32QBCBA	706336-26-1439	S1-1450-3199/A	K4B	NO-NLA
H25A32QCBCA	706336-26-1437	S1-01502549001	K4B*	NO-NLA
H25A32QCBCA	706336-26-1437	S1-01502549701	K4B*	NO-NLA
H25A32QCBCA	706336-26-1439	S1-1450-319/A	K4B*	NO-NLA
H25A32QCBCA	706336-26-1439	S1-1450-319P/A	K4B*	NO-NLA
H25A353CBCA	706068-26-1437	S1-01502453701	L4A*	NO-NLA
H25A353CBCA	706260-26-1437	S1-01502492701	L4A*	NO-NLA
H25A35QCBCA	706342-26-1437	S1-01502550001	L4A*	NO-NLA
H25A35QCBCA	706342-26-1437	S1-01502550701	L4A*	NO-NLA
H25A35QCBCA	706340-26-1437	S1-01502551001	L4A*	NO-NLA
H25A35QCBCA	706340-26-1437	S1-01502551701	L4A*	NO-NLA
H25A35QCBCA	706649-26-1437	S1-01502633001	L4A*	NO-NLA
H25A35QCBCA	706649-26-1437	S1-01502633701	L4A*	NO-NLA
H25A383CBCA	706070-26-1437	S1-01502454701	L4B*	NO-NLA
H25A383DBEA	706156-26-1437	S1-01502497701	M3A	NO-NLA
H25A383DBFA	706165-26-1437	S1-01502498701	L9	NO-NLA
H25A383DBLA	706109-26-1437	S1-01502496701	M2A	NO-NLA
H25A38QCBCA	706353-26-1437	S1-01502552005	L4B*	NO-NLA
H25A38QCBCA	706353-26-1437	S1-01502552705	L4B*	NO-NLA
H25A38QCBCA	706349-26-1437	S1-01502553001	L4B*	NO-NLA
H25A38QCBCA	706349-26-1437	S1-01502553701	L4B*	NO-NLA
H25A38QCBCA	706349-26-1439	S1-01502754004	L4B*	NO-NLA
H25A38QCBCA	706349-26-1439	S1-1450-3699	L4B*	NO-NLA
H25A38QCBCA	706349-26-1439	S1-1450-3699/A	L4B*	NO-NLA
H25A38QCBCA	706349-26-1439	S1-1450-369P/A	L4B*	NO-NLA
H25A38QDBEA	706359-26-1437	S1-01502555001	M3A	NO-NLA
H25A38QDBEA	706359-26-1437	S1-01502555701	M3A	NO-NLA
H25A38QDBFA	706362-26-1437	S1-01502556001	L9	NO-NLA
H25A38QDBFA	706362-26-1437	S1-01502556701	L9	NO-NLA
H25A38QDBLA	706355-26-1437	S1-01502554001	M2A	NO-NLA
H25A38QDBLA	706355-26-1437	S1-01502554701	M2A	NO-NLA
H25A423CBC	706072-27-1437	S1-01502517701	N1A*	NO-NLA
H25A423CBCA	706232-26-1437	S1-01502493701	N1A*	NO-NLA
H25A423DBEA	706238-26-1437	S1-01502501701	N4	NO-NLA
H25A423DBEA	706278-26-1439	S1-01502501704	N4	NO-NLA
H25A423DBFA	706239-26-1437	S1-01502502701	N6	NO-NLA
H25A423DBFA	706279-26-1439	S1-01502502704	N6	NO-NLA
H25A423DBLA	706182-26-1437	S1-01502500701	N2A	NO-NLA
H25A423DBLA	706193-26-1426	S1-01502500704	N2A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H25A42QCBCA	706365-26-1437	S1-01502557001	N1A*	NO-NLA
H25A42QCBCA	706365-26-1437	S1-01502557701	N1A*	NO-NLA
H25A42QCBCA	706367-26-1437	S1-01502558001	N1A*	NO-NLA
H25A42QCBCA	706367-26-1437	S1-01502558701	N1A*	NO-NLA
H25A42QCBCA	706367-26-1437	S1-01502558705	N1A*	NO-NLA
H25A42QCBCA	706650-26-1437	S1-01502634001	N1A*	NO-NLA
H25A42QCBCA	706650-26-1437	S1-01502634701	N1A*	NO-NLA
H25A42QCBCA	706365-26-1439	S1-01502766004	N1A*	NO-NLA
H25A42QCBCA	706365-26-1439	S1-1450-4090	N1A*	NO-NLA
H25A42QCBCA	706365-26-1439	S1-1450-4099	N1A*	NO-NLA
H25A42QCBCA	706365-26-1439	S1-1450-4099/A	N1A*	NO-NLA
H25A42QCBCA	706365-26-1439	S1-1450-409P/A	N1A*	NO-NLA
H25A42QDBEA	706380-26-1439	S1-01502562007	N4	NO-NLA
H25A42QDBEA	706380-26-1439	S1-01502562707	N4	NO-NLA
H25A42QDBEA	706381-26-1437	S1-01502563005	N4	NO-NLA
H25A42QDBEA	706381-26-1437	S1-01502563705	N4	NO-NLA
H25A42QDBEA	706378-26-1437	S1-01502564001	N4	NO-NLA
H25A42QDBEA	706378-26-1437	S1-01502564701	N4	NO-NLA
H25A42QDBFA	706384-26-1439	S1-01502565007	N6	NO-NLA
H25A42QDBFA	706384-26-1439	S1-01502565707	N6	NO-NLA
H25A42QDBFA	706385-26-1437	S1-01502566005	N6	NO-NLA
H25A42QDBFA	706385-26-1437	S1-01502566705	N6	NO-NLA
H25A42QDBFA	706383-26-1437	S1-01502567001	N6	NO-NLA
H25A42QDBFA	706383-26-1437	S1-01502567701	N6	NO-NLA
H25A42QDBLA	706376-26-1437	S1-01502559005	N2A	NO-NLA
H25A42QDBLA	706376-26-1437	S1-01502559705	N2A	NO-NLA
H25A42QDBLA	706371-26-1439	S1-01502560004	N2A	NO-NLA
H25A42QDBLA	706371-26-1439	S1-01502560704	N2A	NO-NLA
H25A42QDBLA	706372-26-1437	S1-01502561001	N2A	NO-NLA
H25A42QDBLA	706372-26-1437	S1-01502561004	N2A	NO-NLA
H25A42QDBLA	706375-26-1439	S1-01502598707	N2A	NO-NLA
H25A463CBCA	706074-26-1437	S1-01502429002	O2A*	NO-NLA
H25A463CBCA	706074-26-1437	S1-01502429701	O2A*	NO-NLA
H25A463DBEA	706158-29-1437	S1-01502441701	O6A	NO-NLA
H25A463DBFA	706167-29-1437	S1-01502442701	O7	NO-NLA
H25A463DBLA	706113-29-1437	S1-01502440701	O4A	NO-NLA
H25A46QCBCA	706389-26-1437	S1-01502568001	O2A*	NO-NLA
H25A46QCBCA	706389-26-1437	S1-01502568701	O2A*	NO-NLA
H25A46QCBCA	706392-26-1439	S1-1450-4050	O2A*	NO-NLA
H25A46QCBCA	706392-26-1439	S1-1450-4059	O2A*	NO-NLA
H25A46QCBCA	706392-26-1439	S1-1450-4059/A	O2A*	NO-NLA
H25A46QCBCA	706392-26-1439	S1-1450-405P/A	O2A*	NO-NLA
H25A46QDBEA	706398-26-1437	S1-01502570001	O6A	NO-NLA
H25A46QDBEA	706398-26-1437	S1-01502570701	O6A	NO-NLA
H25A46QDBFA	706401-26-1437	S1-01502571001	O7	NO-NLA
H25A46QDBFA	706401-26-1437	S1-01502571701	O7	NO-NLA
H25A46QDBLA	706394-26-1437	S1-01502569001	O4A	NO-NLA
H25A46QDBLA	706394-26-1437	S1-01502569701	O4A	NO-NLA
H25A503CBCA	706076-26-1440	S1-01502425002	O2B*	NO-NLA
H25A503CBCA	706076-26-1440	S1-01502425701	O2B*	NO-NLA
H25A503DBEA	706159-26-1437	S1-01502459701	O6B	NO-NLA
H25A503DBEA	706189-26-1437	S1-01502504701	O6B	NO-NLA
H25A503DBEA	706249-26-1437	S1-01502505701	O6B	NO-NLA
H25A503DBFA	706168-26-1437	S1-01502460701	O7B	NO-NLA
H25A503DBLA	706115-26-1440	S1-01502458701	O4B	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H25A503DBLA	706184-24-1440	S1-01502503701	O4B	NO-NLA
H25A50QCBCA	706404-26-1440	S1-01502572001	O2B*	NO-NLA
H25A50QCBCA	706404-26-1440	S1-01502572701	O2B*	NO-NLA
H25A50QDBEA	706412-26-1437	S1-01502576005	O6B	NO-NLA
H25A50QDBEA	706412-26-1437	S1-01502576705	O6B	NO-NLA
H25A50QDBEA	706411-26-1437	S1-01502577001	O6B	NO-NLA
H25A50QDBEA	706411-26-1437	S1-01502577701	O6B	NO-NLA
H25A50QDBEA		S1-01503354005	O6A	NO-NLA
H25A50QDBFA	706414-26-1437	S1-01502578005	O7B	NO-NLA
H25A50QDBFA	706414-26-1437	S1-01502578705	O7B	NO-NLA
H25A50QDBFA	706413-26-1437	S1-01502579001	O7B	NO-NLA
H25A50QDBFA	706413-26-1437	S1-01502579701	O7B	NO-NLA
H25A50QDBLA	706410-26-1440	S1-01502573005	O4B	NO-NLA
H25A50QDBLA	706410-26-1440	S1-01502573705	O4B	NO-NLA
H25A50QDBLA	706407-26-1438	S1-01502574004	O4B	NO-NLA
H25A50QDBLA	706407-26-1438	S1-01502574704	O4B	NO-NLA
H25A50QDBLA	706408-26-1440	S1-01502575001	O4B	NO-NLA
H25A50QDBLA	706408-26-1440	S1-01502575701	O4B	NO-NLA
H25A543CBCA	706078-26-1440	S1-01502430002	P1A*	NO-NLA
H25A543CBCA	706078-26-1440	S1-01502430701	P1A*	NO-NLA
H25A543CBCA		S1-01502430702	P1A*	NO-NLA
H25A54QCBCA	706416-26-1440	S1-01502580001	P1A*	NO-NLA
H25A54QCBCA	706416-26-1440	S1-01502580701	P1A*	NO-NLA
H25A54QCBCA	706416-26-1438	S1-1450-5070	P1A*	NO-NLA
H25A54QCBCA	706416-26-1438	S1-1450-5079	P1A*	NO-NLA
H25A54QCBCA	706416-26-1438	S1-1450-5079/A	P1A*	NO-NLA
H25A54QCBCA	706416-26-1438	S1-1450-507P/A	P1A*	NO-NLA
H25A563CBCA	706145-26-1440	S1-01502495701	P1A*	NO-NLA
H25A563CBCA	706080-26-1440	S1-01502516701	P1A*	NO-NLA
H25A563DBE	706191-26-1437	S1-01502507701	P7	NO-NLA
H25A563DBEA	706161-26-1440	S1-01502462701	P7	NO-NLA
H25A563DBFA	706251-26-1437	S1-01502508701	P11	NO-NLA
H25A563DBLA	706119-26-1440	S1-01502461701	P3A	NO-NLA
H25A563DBLA	706186-26-1440	S1-01502506701	P3A	NO-NLA
H25A56QCBCA	706430-26-1440	S1-01502581005	P1A*	NO-NLA
H25A56QCBCA	706430-26-1440	S1-01502581705	P1A*	NO-NLA
H25A56QCBCA	706428-26-1440	S1-01502582001	P1A*	NO-NLA
H25A56QCBCA	706428-26-1440	S1-01502582701	P1A*	NO-NLA
H25A56QCBCA	706430-26-1438	S1-1450-5080	P1A*	NO-NLA
H25A56QCBCA	706430-26-1438	S1-1450-5089	P1A*	NO-NLA
H25A56QCBCA	706430-26-1438	S1-1450-5089/A	P1A*	NO-NLA
H25A56QCBCA	706430-26-1438	S1-1450-508P/A	P1A*	NO-NLA
H25A56QDBEA	706437-26-1437	S1-01502586005	P7	NO-NLA
H25A56QDBEA	706437-26-1437	S1-01502586705	P7	NO-NLA
H25A56QDBEA	706435-26-1437	S1-01502587001	P7	NO-NLA
H25A56QDBEA	706435-26-1437	S1-01502587701	P7	NO-NLA
H25A56QDBFA	706440-26-1437	S1-01502588005	P11	NO-NLA
H25A56QDBFA	706440-26-1437	S1-01502588705	P11	NO-NLA
H25A56QDBFA	706438-26-1437	S1-01502589001	P11	NO-NLA
H25A56QDBFA	706438-26-1437	S1-01502589701	P11	NO-NLA
H25A56QDBLA	706434-26-1440	S1-01502583005	P3A	NO-NLA
H25A56QDBLA	706434-26-1440	S1-01502583705	P3A	NO-NLA
H25A56QDBLA	706431-26-1438	S1-01502584004	P3A	NO-NLA
H25A56QDBLA	706431-26-1438	S1-01502584704	P3A	NO-NLA
H25A56QDBLA	706432-26-1440	S1-01502585001	P3A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H25A56QDBLA	706432-26-1440	S1-01502585701	P3A	NO-NLA
H25A623CBCA	706082-26-1440	S1-01502426002	Q2A*	NO-NLA
H25A623CBCA	706082-26-1440	S1-01502426701	Q2A*	NO-NLA
H25A623DBEA	706162-26-1437	S1-01502465701	Q6A	NO-NLA
H25A623DBEA	706192-26-1437	S1-01502510701	Q6A	NO-NLA
H25A623DBFA	706171-26-1437	S1-01502466701	Q7A	NO-NLA
H25A623DBFA	706252-26-1437	S1-01502511701	Q7A	NO-NLA
H25A623DBLA	706121-25-1440	S1-01502464701	Q4A	NO-NLA
H25A623DBLA	706187-26-1440	S1-01502509701	Q4A	NO-NLA
H25A62QCBCA	706442-26-1440	S1-01502590001	Q2A*	NO-NLA
H25A62QCBCA	706442-26-1440	S1-01502590701	Q2A*	NO-NLA
H25A62QDBEA	706450-26-1437	S1-01502594005	Q6A	NO-NLA
H25A62QDBEA	706450-26-1437	S1-01502594705	Q6A	NO-NLA
H25A62QDBEA	706449-26-1437	S1-01502595001	Q6A	NO-NLA
H25A62QDBEA	706449-26-1437	S1-01502595701	Q6A	NO-NLA
H25A62QDBFA	706452-26-1437	S1-01502596005	Q7A	NO-NLA
H25A62QDBFA	706452-26-1437	S1-01502596705	Q7A	NO-NLA
H25A62QDBFA	706451-26-1437	S1-01502597001	Q7A	NO-NLA
H25A62QDBFA	706451-26-1437	S1-01502597701	Q7A	NO-NLA
H25A62QDBLA	706448-26-1440	S1-01502591005	Q4A	NO-NLA
H25A62QDBLA	706448-26-1440	S1-01502591705	Q4A	NO-NLA
H25A62QDBLA	706445-26-1438	S1-01502592004	Q4A	NO-NLA
H25A62QDBLA	706445-26-1438	S1-01502592704	Q4A	NO-NLA
H25A62QDBLA	706446-26-1440	S1-01502593001	Q4A	NO-NLA
H25A62QDBLA	706446-26-1440	S1-01502593004	Q4A	NO-NLA
H25A62QDBLA	706446-26-1440	S1-01502593701	Q4A	NO-NLA
H25A92QDBEL	725081-27-1629	S1-01502776001	U6	NO-NLA
H25A92QDBFL	725080-27-1629	S1-01502777001	U7	NO-NLA
H25A92QDBLL	725079-27-1629	S1-01502775001	U5	NO-NLA
H25B15QABCA	706861-25-1321	S1-01502699004	C1A	NO-NLA
H25B15QABCA	706861-25-1321	S1-01502699704	C1A	NO-NLA
H25B15QABCA		S1-01503361004	C1A	NO-NLA
H25B173ABCA	706032-25-1320	S1-01502375001	D7	NO-NLA
H25B173ABCA	706454-25-1351	S1-01502375004	D7	NO-NLA
H25B173ABCA	706032-25-1320	S1-01502375701	D7	NO-NLA
H25B173ABCA	706454-25-1351	S1-01502375704	D7	NO-NLA
H25B173ABCA	706258-25-1320	S1-01502494001	D7	NO-NLA
H25B173ABCA	706258-25-1320	S1-01502494701	D7	NO-NLA
H25B17QABCA	706453-25-1320	S1-01502375002	D7	NO-NLA
H25B17QABCA	706453-25-1321	S1-1450-1599	D7	NO-NLA
H25B17QABCA	706453-25-1321	S1-1450-159P	D7	NO-NLA
H25B17QABCA	701062-02-0459	S1-9424-3609	D7	NO-NLA
H25B203ABCA	706039-25-1320	S1-01502451001	E5A	NO-NLA
H25B203ABCA	706039-25-1320	S1-01502451701	E5A	NO-NLA
H25B20QABCA	706472-25-1320	S1-01502542001	E5A	NO-NLA
H25B20QABCA	706472-25-1320	S1-01502542701	E5A	NO-NLA
H25B20QABCA	706469-25-1321	S1-01502748004	E5A	NO-NLA
H25B20QABCA	706469-25-1321	S1-1450-2099	E5A	NO-NLA
H25B20QABCA	706469-25-1321	S1-1450-209P	E5A	NO-NLA
H25B223ABCA	706034-25-1320	S1-01502376002	G3B	NO-NLA
H25B223ABCA	706257-25-1322	S1-01502490001	G3B	NO-NLA
H25B223ABCA	706257-25-1322	S1-01502490701	G3B	NO-NLA
H25B22QABCA	706474-25-1320	S1-01502376001	G3B	NO-NLA
H25B22QABCA	706474-25-1320	S1-01502376004	G3B	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H25B22QABCA	706474-25-1320	S1-01502376701	G3B	NO-NLA
H25B22QABCA	706474-25-1321	S1-1450-2190	G3B	NO-NLA
H25B22QABCA	706474-25-1321	S1-1450-2199	G3B	NO-NLA
H25B22QABCA	706474-25-1321	S1-1450-219P	G3B	NO-NLA
H25B24QABCA	706490-25-1320	S1-01502533001	H2B	NO-NLA
H25B24QABCA	706490-25-1320	S1-01502533701	H2B	NO-NLA
H25B263ABCA	706041-25-1320	S1-01502452001	I4B	NO-NLA
H25B263ABCA	706041-25-1320	S1-01502452701	I4B	NO-NLA
H25B26QABCA	706496-25-1321	S1-01502657004	I4B	NO-NLA
H25B26QABCA	706496-25-1321	S1-01502657704	I4B	NO-NLA
H25B26QABCA	706498-25-1321	S1-1450-2699	I4B	NO-NLA
H25B26QABCA	706498-25-1321	S1-1450-269P	I4B	NO-NLA
H25B26QABCA		S1-01503357001	I4B	NO-NLA
H25B26QABCA		S1-01503360007	I4B	NO-NLA
H25B283ABCA	706036-25-1320	S1-01502377001	I4B	NO-NLA
H25B283ABCA	706036-25-1320	S1-01502377701	I4B	NO-NLA
H25B28QABCA	706503-25-1320	S1-01502377002	I4B	NO-NLA
H25B28QABCA	706504-25-1321	S1-01502377004	I4B	NO-NLA
H25B28QABCA	706504-25-1321	S1-01502377704	I4B	NO-NLA
H25B28QABCA	706508-25-1717	S1-01502698004	I4B	NO-NLA
H25B28QABCA	706508-25-1320	S1-01502774001	I4B	NO-NLA
H25B28QABCA	706508-25-1320	S1-1450-2680	I4B	NO-NLA
H25B30QABCA	706523-25-1321	S1-01502753004	I4B	NO-NLA
H25B30QABCA	706523-25-1321	S1-1450-3099	I4B	NO-NLA
H25B30QABCA	706523-25-1321	S1-1450-309P	I4B	NO-NLA
H25B30QDBEA	706609-1101-00	S1-01503272004	K5C	NO-NLA
H25B30QDBLA	706608-1101-00	S1-01503271004	K5A	NO-NLA
H25B33EABCA	707016-02-1321	S1-01502937004	K4B	NO-NLA
H25B33EDBEA	707112-02-1321	S1-01502963004	L8	NO-NLA
H25B33EDBLA	707111-02-1321	S1-01502962004	L7B	NO-NLA
H25B353ABC	706044-25-1320	S1-01502428001	L4A	NO-NLA
H25B353ABC	706044-25-1320	S1-01502428701	L4A	NO-NLA
H25B353DBEA	706153-25-1320	S1-01502519001	L8	NO-NLA
H25B353DBEA	706153-25-1320	S1-01502519701	L8	NO-NLA
H25B353DBLA	706092-25-1320	S1-01502518001	L7B	NO-NLA
H25B353DBLA	706092-25-1320	S1-01502518701	L7B	NO-NLA
H25B35QABCA	706551-25-1320	S1-01502624001	L4A	NO-NLA
H25B35QABCA	706551-25-1320	S1-01502624701	L4A	NO-NLA
H25B35QABCA	706552-02-1321	S1-01502717004	L4A	NO-NLA
H25B35QABCA	706551-25-1320	S1-01502752001	L4A	NO-NLA
H25B35QABCA	706551-25-1321	S1-01502752004	L4A	NO-NLA
H25B35QABCA	706551-02-1789	S1-01502903001	L4A	NO-NLA
H25B35QABCA	706552-02-1321	S1-01502903004	L4A	NO-NLA
H25B35QABCA		S1-01503358004	L4A	NO-NLA
H25B35QABCA	706551-25-1320	S1-1450-3070	L4A	NO-NLA
H25B35QABCA	706551-25-1320	S1-1450-3079	L4A	NO-NLA
H25B35QABCA	706551-25-1320	S1-1450-307P	L4A	NO-NLA
H25B35QABHA	706560-02-1320	S1-01502931001	K7	NO-NLA
H25B35QDBEA	706570-02-1320	S1-01502520001	L8	NO-NLA
H25B35QDBEA	706570-02-1320	S1-01502520701	L8	NO-NLA
H25B35QDBEA	706566-25-1320	S1-01502626001	L8	NO-NLA
H25B35QDBEA	706566-25-1320	S1-01502626701	L8	NO-NLA
H25B35QDBEA	706566-02-1789	S1-01502719001	L8	NO-NLA
H25B35QDBEA	706567-02-1321	S1-01502719004	L8	NO-NLA
H25B35QDBFA	707092-02-1789	S1-01502720001	L9	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H25B35QDBFA	706598-02-1321	S1-01502720004	L9	NO-NLA
H25B35QDBLA	706572-25-1320	S1-01502625001	L7B	NO-NLA
H25B35QDBLA	706572-25-1320	S1-01502625701	L7B	NO-NLA
H25B35QDBLA	706572-02-1789	S1-01502718001	L7B	NO-NLA
H25B35QDBLA	706573-02-1321	S1-01502718004	L7B	NO-NLA
H25B35QDBLA	706572-02-1789	S1-01502718701	L7B	NO-NLA
H25B35QDBLA		S1-01503359004	L7B	NO-NLA
H25D10QDBEJ	725103-27-1530	S1-01502623005	W6B	NO-NLA
H25D10QDBEJ	725103-27-1530	S1-01502623705	W6B	NO-NLA
H25D10QDBEL	725127-27-1629	S1-01502673001	W6B	NO-NLA
H25D10QDBEL	725127-27-1629	S1-01502781001	W6B	NO-NLA
H25D10QDBFJ	725131-27-1629	S1-01502684005	W7	NO-NLA
H25D10QDBLJ	725102-27-1530	S1-01502622005	W6	NO-NLA
H25D10QDBLJ	725102-27-1530	S1-01502622705	W6	NO-NLA
H25D11QDBEJ	725085-27-1630	S1-01502547005	W6B	NO-NLA
H25D11QDBFJ	725084-27-1469	S1-01502609005	W7	NO-NLA
H25D11QDBFL	725084-27-1469	S1-01502609705	W7	NO-NLA
H25D11QDBLJ	725086-27-1469	S1-01502546005	W6	NO-NLA
H25D11QDBLL	725086-27-1469	S1-01502546705	W6	NO-NLA
H25D124DBEJ	725053-27-1469	S1-01502480705	X8A	NO-NLA
H25D124DBFJ	725054-27-1469	S1-01502481705	X8B	NO-NLA
H25D124DBLJ	725052-27-1469	S1-01502479705	X9A	NO-NLA
H25D12QDBEJ	725074-27-1469	S1-01502543005	X8A	NO-NLA
H25D12QDBEJ	725074-27-1469	S1-01502543705	X8A	NO-NLA
H25D12QDBEJ	725070-27-1469	S1-01502610001	X8A	NO-NLA
H25D12QDBEJ	725070-27-1469	S1-01502610701	X8A	NO-NLA
H25D12QDBEJ	725070-27-1629	S1-01502778001	X8A	NO-NLA
H25D12QDBEJ	725099-27-1629	S1-01502908001	X8A	NO-NLA
H25D12QDBEJ	725070-1101-00	S1-01503230001	X8A	NO-NLA
H25D12QDBFJ	725072-27-1469	S1-01502611001	X8B	NO-NLA
H25D12QDBFJ	725072-27-1469	S1-01502611701	X8B	NO-NLA
H25D12QDBFJ	725072-27-1629	S1-01502779001	X8B	NO-NLA
H25D12QDBFJ	725100-27-1629	S1-01502910001	X8B	NO-NLA
H25D12QDBFJ	725072-1101-00	S1-01503231001	X8B	NO-NLA
H25D12QDBLJ	725068-27-1469	S1-01502612001	X9A	NO-NLA
H25D12QDBLJ	725068-27-1469	S1-01502612701	X9A	NO-NLA
H25D12QDBLJ	725068-29-1630	S1-01502780001	X9A	NO-NLA
H25D12QDBLJ	725098-27-1630	S1-01502909001	X9A	NO-NLA
H25D12QDBLJ	725068-1101-00	S1-01503229001	X9A	NO-NLA
H25D144DBEJ	725128-27-1629	S1-01502679001	Y3B4	NO-NLA
H25D144DBEJ	725128-27-1629	S1-01502679701	Y3B4	NO-NLA
H25D144DBEJ	725128-27-1629	S1-01502782001	Y3B4	NO-NLA
H25D763DBEJ	725045-27-1469	S1-01502473701	S2	NO-NLA
H25D763DBEJ	725050-27-1469	S1-01502473702	S2	NO-NLA
H25D763DBFJ	725046-27-1469	S1-01502474701	S3	NO-NLA
H25D763DBFJ	725051-27-1469	S1-01502474702	S3	NO-NLA
H25D763DBLJ	725044-27-1469	S1-01502472701	S1	NO-NLA
H25D763DBLJ	725049-27-1469	S1-01502472702	S1	NO-NLA
H25D76QDBEJ	725061-27-1629	S1-01502603005	S2	NO-NLA
H25D76QDBEJ	725061-27-1469	S1-01502603701	S2	NO-NLA
H25D76QDBEJ		S1-01502603705	S2	NO-NLA
H25D76QDBEJ	725062-27-1469	S1-01502604001	S2	NO-NLA
H25D76QDBEJ	725062-27-1469	S1-01502604701	S2	NO-NLA
H25D76QDBFJ	725063-27-1469	S1-01502605005	S3	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H25D76QDBFJ	725063-27-1469	S1-01502605705	S3	NO-NLA
H25D76QDBFJ	725064-27-1469	S1-01502606001	S3	NO-NLA
H25D76QDBFJ	725064-27-1469	S1-01502606701	S3	NO-NLA
H25D76QDBLJ	725060-27-1469	S1-01502607001	S1	NO-NLA
H25D76QDBLJ	725060-27-1469	S1-01502607701	S1	NO-NLA
H25D76QDBLJ	725059-27-1469	S1-01502608005	S1	NO-NLA
H25D76QDBLJ	725059-27-1469	S1-01502608705	S1	NO-NLA
H25D84QDBEJ	725090-27-1629	S1-01502618005	T2B	NO-NLA
H25D84QDBEJ	725090-27-1629	S1-01502618705	T2B	NO-NLA
H25D84QDBFJ	725091-27-1629	S1-01502619005	T2C	NO-NLA
H25D84QDBFJ	725091-27-1629	S1-01502619705	T2C	NO-NLA
H25D84QDBLJ	725089-27-1629	S1-01502617005	T2A	NO-NLA
H25D84QDBLJ	725089-27-1629	S1-01502617705	T2A	NO-NLA
H25D92QDBEJ	725075-27-1469	S1-01502614005	U6	NO-NLA
H25D92QDBEJ	725075-27-1469	S1-01502614705	U6	NO-NLA
H25D92QDBEJ	725130-27-1629	S1-01502687001	U6	NO-NLA
H25D92QDBEJ	725096-27-1629	S1-01502905001	U6	NO-NLA
H25D92QDBEL	725081-27-1469	S1-01502600001	U6	NO-NLA
H25D92QDBEL	725081-27-1469	S1-01502600701	U6	NO-NLA
H25D92QDBFJ	725097-27-1629	S1-01502907001	U7	NO-NLA
H25D92QDBFL	725080-27-1469	S1-01502601001	U7	NO-NLA
H25D92QDBFL	725080-27-1469	S1-01502601701	U7	NO-NLA
H25D92QDBLJ	725095-27-1629	S1-01502906001	U5	NO-NLA
H25D92QDBLL	725079-27-1469	S1-01502599001	U5	NO-NLA
H25D92QDBLL	725079-27-1469	S1-01502599701	U5	NO-NLA
H25D99QDBEJ	725082-27-1629	S1-01502631005	V4A	NO-NLA
H25D99QDBEJ	725082-27-1629	S1-01502631705	V4A	NO-NLA
H25D99QDBFJ	725083-27-1629	S1-01502632005	V4B	NO-NLA
H25D99QDBFJ	725083-27-1629	S1-01502632705	V4B	NO-NLA
H25D99QDBLJ	725073-27-1630	S1-01502630005	V4	NO-NLA
H25D99QDBLJ	725073-27-1630	S1-01502630705	V4	NO-NLA
H25G144DBDE	702503-1100-00	S1-01503333000	Y3A	NO-NLA
H25G144DBDE		S1-01503373000	Y3A	NO-NLA
H25G144DBEE	702389-1100-00	S1-01502124002	ZA4A	NO-NLA
H25G144DBEE	702501-1100-00	S1-01503334000	Y3B	NO-NLA
H25G144DBEE		S1-01503374000	Y3B	NO-NLA
H25G144DBEE		S1-01503374001	Y3B	NO-NLA
H26A32QCBCA	706660-26-1437	S1-01502686001	K4B*	NO-NLA
H26A32QCBCA	706660-26-1437	S1-01502686701	K4B*	NO-NLA
H26A35QCBCA	706661-26-1437	S1-01502685001	L4A*	NO-NLA
H26A35QCBCA	706661-26-1437	S1-01502685701	L4A*	NO-NLA
H26A38QCBCA	706645-26-1437	S1-01502629001	L4B*	NO-NLA
H26A38QCBCA	706645-26-1437	S1-01502629701	L4B*	NO-NLA
H26A42QCBCA	706662-26-1439	S1-01502756001	N1A*	NO-NLA
H26A42QCBCA	706662-26-1439	S1-1450-4109	N1A*	NO-NLA
H26A42QCBCA	706662-26-1439	S1-1450-410P	N1A*	NO-NLA
H26A46QCBCA	706663-26-1437	S1-01502672001	O2A*	NO-NLA
H26A46QCBCA	706663-26-1437	S1-01502672701	O2A*	NO-NLA
H26A46QDBEA	706754-26-1437	S1-01502727001	O6A	NO-NLA
H26A46QDBFA	706763-26-1437	S1-01502729001	O7	NO-NLA
H26A46QDBLA	706745-26-1437	S1-01502728001	O4A	NO-NLA
H26A68QDBEA	707084-1101-00	S1-01503149004	Q6A	NO-NLA
H26A72QDBEA		S1-01502683001	R11A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H26A72QDBEA	706773-26-1437	S1-01502683005	Q4C	NO-NLA
H26A72QDBEA	706773-26-1437	S1-01502683705	Q4C	NO-NLA
H26A72QDBEA	706931-26-1440	S1-01502724005	R11A	NO-NLA
H26A72QDBEA	707283-1101-00	S1-01503209001	R11A	NO-NLA
H26A72QDBFA	706932-26-1440	S1-01502725005	R11B	NO-NLA
H26A72QDBFA	707284-1101-00	S1-01503210001	R11B	NO-NLA
H26A72QDBLA	706769-26-1437	S1-01502723005	R11	NO-NLA
H26A72QDBLA	707282-1101-00	S1-01503208001	R11	NO-NLA
H26B15QCBCA	707109-25-1789	S1-01502734001	C1A*	NO-NLA
H26B15QCBCA	707014-25-1321	S1-01502734004	C1A*	NO-NLA
H26B15QCBCA	707109	S1-01502983004	C1A	NO-NLA
H26B18QCBCA	706310-25-1320	S1-01502693001	D7*	NO-NLA
H26B18QCBCA	706310-25-1320	S1-01502693701	D7*	NO-NLA
H26B20QCBCA	706737-25-1320	S1-01502660000	E5A*	NO-NLA
H26B20QCBCA	706737-25-1320	S1-01502660700	E5A*	NO-NLA
H26B20QCBCA	707103-25-1789	S1-01502735001	E5A*	NO-NLA
H26B20QCBCA	707001-25-1321	S1-01502735004	E5A*	NO-NLA
H26B20QCBCA	706737-25-1321	S1-01502758004	E5A*	NO-NLA
H26B20QCBCA	707103-1101-00	S1-01502984004	E5A*	NO-NLA
H26B20QCBCA	706737-25-1321	S1-1450-207	E5A*	NO-NLA
H26B20QCBCA	706737-25-1321	S1-1450-207P	E5A*	NO-NLA
H26B22QCBCA	706315-25-1320	S1-01502628001	G3B*	NO-NLA
H26B22QCBCA	706315-25-1320	S1-01502628701	F5*	NO-NLA
H26B24QCBCA	706323-25-1321	S1-01502759004	H2B*	NO-NLA
H26B24QCBCA	706323-25-1321	S1-1450-271	H2B*	NO-NLA
H26B24QCBCA	706323-25-1321	S1-1450-271P	H2B*	NO-NLA
H26B26QCBCA	707002-25-1321	S1-01502736004	I4B*	NO-NLA
H26B26QCBCA	706619-25-1321	S1-01502750004	I4B*	NO-NLA
H26B26QCBCA	706619-25-1321	S1-1450-270	I4B*	NO-NLA
H26B26QCBCA	706619-25-1321	S1-1450-2709	I4B*	NO-NLA
H26B26QCBCA	706619-25-1321	S1-1450-270P	I4B*	NO-NLA
H26D35QBCK	725055-29-1541	S1-01502541705	O1A*	NO-NLA
H26D35QBCK	725055-29-1541	S1-01502541005	O1A*	NO-NLA
H26D44QBCK	725056-1100-00	S1-01502540705	O1A*	NO-NLA
H26D44QBCK	725056-29-1541	S1-01502540005	O1A*	NO-NLA
H26D56QBCK	725057-29-1541	S1-01502539005	P1B	NO-NLA
H26D56QBCK	725057-1100-00	S1-01502539705	P1B	NO-NLA
H27A32QDBEA	707280-1101-00	S1-01503215001	K5C	NO-NLA
H27A32QDBFA	707279-1101-00	S1-01503216001	K6A	NO-NLA
H27A32QDBLA	707293-1101-00	S1-01503214001	K5A	NO-NLA
H27A37QDBEA	707018-26-1437	S1-01502745004	M3A	NO-NLA
H27A38QDBEA	707017-1101-00	S1-01502745001	M3A	NO-NLA
H27A38QDBEA	707018-26-1437	S1-01502745005	M3A	NO-NLA
H27A38QDBEA	707286-1101-00	S1-01503218001	M3A	NO-NLA
H27A38QDBFA		S1-01503133001	N1B	NO-NLA
H27A38QDBFA	707287-1101-00	S1-01503219001	N1B	NO-NLA
H27A38QDBLA	706990-1101-00	S1-01502744001	M2A	NO-NLA
H27A38QDBLA	706992-26-1437	S1-01502744004	M2A	NO-NLA
H27A38QDBLA	706992-26-1437	S1-01502744005	M2A	NO-NLA
H27A38QDBLA	707285-1101-00	S1-01503217001	M2A	NO-NLA
H27A42QCBCA	706929-26-1439	S1-01502788004	N1A*	NO-NLA
H27A42QCBCA		S1-1450-411	N1A*	NO-NLA

By Model No.

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H27A42QCBCA		S1-1450-411P	N1A*	NO-NLA
H27A42QDBEA	707291-1101-00	S1-01503224001	N4	NO-NLA
H27A42QDBEA	707307-1101-01	S1-01503276004	N4	NO-NLA
H27A42QDBFA	707294-1101-00	S1-01503225001	N6	NO-NLA
H27A42QDBLA	707290-1101-00	S1-01503223001	N2A	NO-NLA
H27A42QDBLA	707308-1101-01	S1-01503275004	N2A	NO-NLA
H27A46QDBLA	707217-1101-00	S1-01503125005	O4A	NO-NLA
H27A50QDBEA	707288-1101-00	S1-01502747001	O6B	NO-NLA
H27A50QDBEA	706890-26-1437	S1-01502747005	O6B	NO-NLA
H27A50QDBEA	707288-1101-00	S1-01503221001	O6B	NO-NLA
H27A50QDBFA	707289-1101-00	S1-01503134001	O7B	NO-NLA
H27A50QDBFA	707289-1101-00	S1-01503222001	O7B	NO-NLA
H27A50QDBLA	706886-1101-00	S1-01502746001	O4B	NO-NLA
H27A50QDBLA	706888-26-1440	S1-01502746005	O4B	NO-NLA
H27A54QDBEA		S1-01503246005	P7	NO-NLA
H27A54QDBLA	706826-1101-00	S1-01503245005	P3A	NO-NLA
H27A56QDBEA	707304-1101-00	S1-01503278001	P7	NO-NLA
H27A56QDBFA	707306-1101-00	S1-01503279001	P11	NO-NLA
H27A56QDBLA	706834-1101-00	S1-01503277001	P3A	NO-NLA
H27A62QDBEA	707292-1101-00	S1-01503212001	Q6A	NO-NLA
H27A62QDBFA	706979-1101-00	S1-01503213001	Q7A	NO-NLA
H27A62QDBLA	705845-1101-00	S1-01503211001	Q4A	NO-NLA
H27B20QCBCA	707313-1101-00	S1-01503534004	E5A*	NO-NLA
H27B26QCBCA	707093-1101-00	S1-01503167004	I4B*	NO-NLA
H27D10QDBEJ	725201-1101-00	S1-01503238005	W6B	NO-NLA
H27D10QDBFJ	725203-1101-00	S1-01503244005	W7	NO-NLA
H27D10QDBLJ	725202-1101-00	S1-01503236005	W6	NO-NLA
H28A383ABCA	740047-1100-00	S1-01503285001	L4B	NO-NLA
H28A383DBFA	740023-1100-00	S1-01503199001	L9	NO-NLA
H28A383DBLA	740022-1100-00	S1-01503197001	M2A	NO-NLA
H28A383DBVA	740021-1100-00	S1-01503198001	M3A	NO-NLA
H28A423ABCA	740111-1100-00	S1-01503697001	N1A	YES/LS
H28A423DBFA	740024-1100-00	S1-01503202001	N6	NO-NLA
H28A423DBLA	740025-1100-00	S1-01503200001	N2A	NO-NLA
H28A423DBVA	740027-1100-00	S1-01503201001	N4	NO-NLA
H28A503DBFA	740016-1100-00	S1-01503205001	O7B	NO-NLA
H28A503DBLA	740017-1100-00	S1-01503203001	O4B	NO-NLA
H28A503DBVA	740015-1100-00	S1-01503204001	O6B	NO-NLA
H28A543DBVA	740019-1100-00	S1-01503206001	P7	NO-NLA
H29A323CBCA	740079-1100-00	S1-01503542001	K4B*	NO-NLA
H29A323DBFA	740081-1101-00	S1-01503526001	K6A	NO-NLA
H29A323DBFA	740081	S1-01503544001	K6A	NO-NLA
H29A323DBVA	740082	S1-01503545001	K5C	NO-NLA
H29A353CBCA	740071-1100-00	S1-01503546001	L4A*	NO-NLA
H29A383CBCA		S1-01503548001	L4B	NO-NLA
H29A383CBCA	740069-1100-00	S1-01503589001	L4B*	NO-NLA
H29A383DBFA	740034-1100-00	S1-01503415001	L9	NO-NLA
H29A383DBFA		S1-01503550001	L9	NO-NLA
H29A383DBLA	740033-1100-00	S1-01503413001	M2A	NO-NLA
H29A383DBVA	740035-1100-00	S1-01503414001	M3A	NO-NLA
H29A423CBCA	740062-1100-00	S1-01503297004	N1A*	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H29A423DBFA	740008-1100-00	S1-01503265001	N6	NO-NLA
H29A423DBLA	740006-1100-00	S1-01503263001	N2A	NO-NLA
H29A423DBVA	740056-1100-00	S1-01503264001	N4	NO-NLA
H29A473CBCA	740060-1100-00	S1-01503520001	O2A*	NO-NLA
H29A473DBFA	740073-1100-00	S1-01503405001	O7	NO-NLA
H29A473DBLA	740072-1100-00	S1-01503403001	O4A	NO-NLA
H29A473DBVA	740074-1100-00	S1-01503404001	O6A	NO-NLA
H29A503CBCA	740070-1100-00	S1-01503552001	O2B*	NO-NLA
H29A503DBFA	740040-1100-00	S1-01503262001	O7B	NO-NLA
H29A503DBLA	740038-1100-00	S1-01503260001	O4B	NO-NLA
H29A503DBVA	740039-1100-00	S1-01503261001	O6B	NO-NLA
H29A543CBCA	740065-1100-00	S1-01503553001	P1A*	NO-NLA
H29A543DBLA	740087	S1-01503696001	P3A	NO-NLA
H29A543DBVA	740086-1100-00	S1-01503554001	P7	NO-NLA
H29A543DBVA	740086-1100-00	S1-01503554005	P7	NO-NLA
H29A563CBCA	740057-1100-00	S1-01503555001	P1A*	NO-NLA
H29A563DBFA	740051-1100-00	S1-01503523001	P11	NO-NLA
H29A563DBLA	740052-1100-00	S1-01503521001	P3A	NO-NLA
H29A563DBVA	740050-1100-00	S1-01503522001	P7	NO-NLA
H29A623CBCA	740059-1100-00	S1-01503556001	Q2A*	NO-NLA
H29A623DBFA	740037-1100-00	S1-01503256001	Q7A	NO-NLA
H29A623DBLA	740012-1100-00	S1-01503254001	Q4A	NO-NLA
H29A623DBVA	740013-1100-00	S1-01503255001	Q6A	NO-NLA
H29A723DBFA	740031-1101-00	S1-01503253001	R11B	YES
H29A723DBLA	740029-1100-00	S1-01503251001	R11	YES
H29A723DBVA	740049-1100-00	S1-01503252001	R11A	YES
H29B15UABCA	729000-1101-00	S1-01503175004	C1A	NO-NLA
H29B15UABCA	729049-1101-00	S1-01503237004	C1A	NO-NLA
H29B15UABCA	739012-1100-00	S1-01503426004	C1A	NO-NLA
H29B15UABCA	739006-2020-00	S1-01503427001	C1A	NO-NLA
H29B17UABCA	739007-2020-00	S1-01503543001	D7	NO-NLA
H29B17UABCA		S1-01504091001	D7	NO-NLA
H29B18UABCA	739015-1101-00	S1-01503428004	D7	NO-NLA
H29B18UABCA	739008-2020-00	S1-01503547001	D4	NO-NLA
H29B18UABCA	739008-2020-00	S1-01503547001	D6B	NO-NLA
H29B18UABCA	739008-2020-00	S1-01503547001	D7	NO-NLA
H29B18UABCA	739008-2020-00	S1-01503547001	E1A	NO-NLA
H29B18UABCA	739008-2020-00	S1-01503547001	E5A	NO-NLA
H29B18UABCA	739008-2020-00	S1-01503547001	L4A*	NO-NLA
H29B18UABCA	739101-2120-00	S1-01503901005	D7	NO-NLA
H29B18UABCB	739201-2100-00	S1-01503892005	D7A1	YES/LS
H29B18UABHA	739039-2010-10	S1-01504087001	D7A3	NO-NLA
H29B20UABCA	739016-1100-00	S1-01503429004	E5A	NO-NLA
H29B20UABCA	739009-2020-00	S1-01503549001	D6B	NO-NLA
H29B20UABCA	739009-2020-00	S1-01503549001	E1A	NO-NLA
H29B20UABCA	739009-2020-00	S1-01503549001	E5A	NO-NLA
H29B20UABCA	739009-2020-00	S1-01503549001	G2A	NO-NLA
H29B22UABCA	729010-25-1321	S1-01503104004	G3B	NO-NLA
H29B22UABCA	739017-1100-00	S1-01503430004	G3B	NO-NLA
H29B22UABCA	739001-2020-00	S1-01503551001	G3B	NO-NLA
H29B22UABCA		S1-01504092001	G3B	NO-NLA
H29B22UABCA		S1-MARV10174	G3B	NO-NLA
H29B22UABHA	739044-2020-00	S1-01502927001	F2D	NO-NLA
H29B24UABCA	709001-1101-00	S1-01503242001	H2B	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H29B24UABCA	739010-2020-00	S1-01503431001	E1A	NO-NLA
H29B24UABCA	739010-2020-00	S1-01503431001	G2A	NO-NLA
H29B24UABCA	739010-2020-00	S1-01503431001	G3	NO-NLA
H29B24UABCA	739010-2020-00	S1-01503431001	G3A1	NO-NLA
H29B24UABCA	739010-2020-00	S1-01503431001	G3B	NO-NLA
H29B24UABCA	739010-2020-00	S1-01503431001	H2B	NO-NLA
H29B24UABCA	739010-1101-00	S1-01503431004	H2B	NO-NLA
H29B24UABCA	739105-2120-00	S1-01503816005	H2B	NO-NLA
H29B24UABCB	739064-2100-00	S1-01503893005	H2B3	YES/LS
H29B26UABCA	739081-2020-00	S1-01502313001	I4B	NO-NLA
H29B26UABCA	709002-1101-00	S1-01503105004	I4B	NO-NLA
H29B26UABCA	739028-1101-00	S1-01503432004	I4B	NO-NLA
H29B26UABCA		S1-01503562001	I4B	NO-NLA
H29B26UABCA	739081-1100-00	S1-01503588000	I4B	NO-NLA
H29B26UABHA	739114-2010-10	S1-01504088001	I8C	NO-NLA
H29B28UABCA	709005-1101-00	S1-01503109001	I4B	NO-NLA
H29B28UABCA	739000-2020-00	S1-01503423001	I4	NO-NLA
H29B28UABCA	739000-2020-00	S1-01503423001	I4B	NO-NLA
H29B28UABCA	739000-2020-00	S1-01503423001	I4BA	NO-NLA
H29B28UABCA	739000-2020-00	S1-01503423001	I4C	NO-NLA
H29B28UABCA	739000-2010-20	S1-01504093001	I4B	NO-NLA
H29B28UABCA		S1-MARV10171	I4	NO-NLA
H29B28UABCB	739096-2100-00	S1-01503898005	H2B3	NO-NLA
H29B28UDBLA	739056-2020-00	S1-01504156001	K5A	NO-NLA
H29B28UDBVA	739057-2020-00	S1-01504157001	K5C	NO-NLA
H29B30UABCA		S1-01503298001	J9	NO-NLA
H29B30UABCA	739029-2020-00	S1-01503424001	I4B	NO-NLA
H29B30UABCA	739029-2020-00	S1-01503424001	I4BD	NO-NLA
H29B30UABCA	739029-2020-00	S1-01503424001	I4C	NO-NLA
H29B30UABCA	739029-2020-00	S1-01503424001	J4A	NO-NLA
H29B30UABCA	739029-2020-00	S1-01503424001	J9	NO-NLA
H29B30UABCA	739029-2020-00	S1-01503424001	J10	NO-NLA
H29B30UDBLA	739165-1100-00	S1-01503607000	K5A	NO-NLA
H29B30UDBLA	739165-2020-00	S1-01503607001	K5A	NO-NLA
H29B30UDBVA	739157-1100-00	S1-01503608000	K5C	YES/LS
H29B30UDBVA	739157-2020-00	S1-01503608001	K5C	NO-NLA
H29B32UABCA	739011-2020-00	S1-01503646001	K4B	NO-NLA
H29B32UDBLA	739062-2020-00	S1-01503524001	K5A	NO-NLA
H29B32UDBLA		S1-01503647001	K5A	NO-NLA
H29B32UDBVA	739061-2020-00	S1-01503525001	K5C	NO-NLA
H29B33UABCA	709010-1101-00	S1-01503136004	K4B	NO-NLA
H29B33UABCA	739021-1100-00	S1-01503421004	K4B	NO-NLA
H29B33UABCA	739002-2020-00	S1-01503560001	K4B*	NO-NLA
H29B33UDBEA	709076-1101-00	S1-01503163004	L8	NO-NLA
H29B33UDBEA	739030-1100-00	S1-01503433004	K5C	NO-NLA
H29B33UDBFA	739143	S1-01503678004	K6A	NO-NLA
H29B33UDBLA	739031-2020-00	S1-01503434001	K5A	NO-NLA
H29B33UDBLA	739031-1100-00	S1-01503434004	K5A	NO-NLA
H29B33UDBLA		S1-01503362001	K5A	NO-NLA
H29B33UDBVA	739030-2020-00	S1-01503433001	K5C	NO-NLA
H29B35UABCA	709013-1101-00	S1-01503106001	L4A	NO-NLA
H29B35UABCA	709013-25-1806	S1-01503106004	L4A	NO-NLA
H29B35UABCA	739003-2020-00	S1-01503425001	K4	NO-NLA
H29B35UABCA	739003-2020-00	S1-01503425001	K4B	NO-NLA
H29B35UABCA	739003-2020-00	S1-01503425001	L2	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H29B35UABCA	739003-2020-00	S1-01503425001	L2A	NO-NLA
H29B35UABCA	739003-2020-00	S1-01503425001	L4A	NO-NLA
H29B35UABCA	739003-2020-00	S1-01503425001	L4A1	NO-NLA
H29B35UABCA		S1-MARV10183	L2	NO-NLA
H29B35UABHA	709101-1100-00	S1-01503139001	K7	NO-NLA
H29B35UABHA	739026-2020-00	S1-01503435001	K7	NO-NLA
H29B35UABHA	739026-2010-10	S1-01504089001	K7	NO-NLA
H29B35UDBEA	709078-1101-00	S1-01503108001	L8	NO-NLA
H29B35UDBEA	709078-25-1806	S1-01503108004	L8	NO-NLA
H29B35UDBFA	709080-1101-00	S1-01503143004	L6A	NO-NLA
H29B35UDBLA	709062-1101-00	S1-01503107001	L7B	NO-NLA
H29B35UDBLA	709062-25-1806	S1-01503107004	L7B	NO-NLA
H29B35UDBLA	739004-2020-00	S1-01503437001	L7B	NO-NLA
H29B35UDBVA	739033-2020-00	S1-01503436001	L8	NO-NLA
H2BG094DBDE	702218-1100-00	S1-01502701701	T2D	YES
H2BG094DBDE	702208-1100-00	S1-01503367000	T2D	YES/LS
H2BG094DBEE	702216-1100-00	S1-01502704701	T2E	YES
H2BG094DBEE	702201-1100-00	S1-01503368000	T2E	NO-NLA
H2BG104DBDE	702219-1100-00	S1-01502702701	V6	NO-NLA
H2BG104DBDE	702214-1100-00	S1-01503369000	V6	NO-NLA
H2BG104DBEE	702217-1100-00	S1-01502705701	V7	YES
H2BG104DBEE	702209-1100-00	S1-01503370000	V7	YES
H2BG124DBDE	702242-1100-00	S1-01502703701	W8	YES
H2BG124DBDE	702241-1100-00	S1-01503371000	W8	NO-NLA
H2BG124DBEE	702220-1100-00	S1-01502706701	W9	YES
H2BG124DBEE	702215-1100-00	S1-01503372000	W9	NO-NLA
H2DA104DBEL	725020-1100-00	S1-01503619001	W6B	YES
H2DA104DBFL	725229-1100-00	S1-01503620001	W7A	YES
H2DA104DBLL	725230-1100-00	S1-01503621001	W6A	YES
H2DA114DBEH	725020-24-1157	S1-01502053001	W6C	NO-NLA
H2DA114DBEH	725020-24-1157	S1-01502053002	W6C	NO-NLA
H2DA114DBEL	725216-1100-00	S1-01503622001	W6B	YES
H2DA114DBFH	725021-24-1274	S1-01502054001	W7A	NO-NLA
H2DA114DBFH	725021-24-1157	S1-01502054002	W7A	NO-NLA
H2DA114DBFL	725218-1100-00	S1-01503623001	W7A	YES
H2DA114DBLH	725019-1100-01	S1-01502052001	W6A	YES
H2DA114DBLH	725019-24-1156	S1-01502052002	W6A	NO-NLA
H2DA114DBLL	725224-1100-00	S1-01503624001	W6A	YES
H2DA124DBEL	725217-1100-00	S1-01503614001	W6D	YES
H2DA124DBEL	725209-1100-00	S1-01503644001	W6D	NO-NLA
H2DA124DBEL		S1-01503867001	W6D	NO-NLA
H2DA124DBFL	725219-1100-00	S1-01503615001	W7A	YES
H2DA124DBFL	725235-1100-00	S1-01503645001	W7A	NO-NLA
H2DA124DBLL	725223-1100-00	S1-01503613001	W6A	YES
H2DA124DBLL	725210-1100-00	S1-01503643001	W6A	NO-NLA
H2DA763DBE	725017-23-1155	S1-01502047001	S2	NO-NLA
H2DA763DBEL	725225-1100-00	S1-01503625001	T2B	YES
H2DA763DBF	725018-23-1155	S1-01502048001	S3	NO-NLA
H2DA763DBFL	725226-1100-00	S1-01503626001	T2C1	YES
H2DA763DBLH	725016-23-1059	S1-01502040001	S1B	NO-NLA
H2DA763DBLL	725227-1100-00	S1-01503627001	T2A1	YES
H2DA843DBEL	725231-1100-00	S1-01503628001	T2B1	YES
H2DA843DBFL	725232-1100-00	S1-01503629001	T2C1	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H2DA843DBLL	725233-1100-00	S1-01503630001	T2A1	YES
H2DA923DBEH	725034-24-1272	S1-01502065002	U6A	NO-NLA
H2DA923DBEH	725034-2020-00	S1-01503612004	U6A	YES
H2DA923DBEL	725220-1100-00	S1-01503631001	V4A	NO-NLA
H2DA923DBEL	725212-1100-00	S1-01503640001	V4A	YES
H2DA923DBFH		S1-01502056003	U7A	NO-NLA
H2DA923DBFH	725035-24-1678	S1-01502066001	U7A	NO-NLA
H2DA923DBFH	725035-24-1272	S1-01502066002	U7A	NO-NLA
H2DA923DBFL	725221-1100-00	S1-01503632001	T2C1	NO-NLA
H2DA923DBFL	725234-1100-00	S1-01503641001	T2C1	YES
H2DA923DBLH	725036-24-1272	S1-01502056001	U5A	NO-NLA
H2DA923DBLH	725036-24-1272	S1-01502056002	U5A	NO-NLA
H2DA923DBLL	725222-1100-00	S1-01503633001	T2A1	NO-NLA
H2DA923DBLL	725211-1100-00	S1-01503642001	T2A1	YES
H2EA253AB	700410-04-0043	S1-01501720000	H2B	NO-NLA
H2EA293AB	700841-06-0043	S1-01501799000	J9	NO-NLA
H2EA293AB	700841-06-0106	S1-01501945000	J9	NO-NLA
H2EA293AB	700810-02-0303	S1-9436B3609	J9	NO-NLA
H2EA353AB	700840-06-0043	S1-01501800000	L4A	NO-NLA
H2EA353AB	700840-06-0106	S1-01501946000	L4A	NO-NLA
H2EA363DB	700842-06-0043	S1-01501801000	L7C	NO-NLA
H2EA413AB	700414-06-0043	S1-01501274002	N1A	NO-NLA
H2EA413AB	700414-06-0043	S1-01501721000	N1A	NO-NLA
H2EA413DB	700598-06-0043	S1-01501278002	N2D	NO-NLA
H2EA413DB		S1-01501766000	N2D	NO-NLA
H2EB18SABCB	742096-2100-00	S1-H2EB18SABCB	D7A4	YES
H2EB24SABCB	742091-2100-00	S1-H2EB24SABCB	H2D	YES
H2EB283ABCB	742008-2100-00	S1-H2EB283ABCB	I4BE2	YES
H2NG094DPD		S1-01502115002	U4	NO-NLA
H2NG094DPE		S1-01502121002	U3	NO-NLA
H2NG094DPEE	700773-1100-00	S1-01503343000	T2EA	NO-NLA
H2NG094GPDE	700770-1100-00	S1-01503342000	T2DA	NO-NLA
H2NG094GPDE	702054-1100-00	S1-01503382000	T2DA	NO-NLA
H2NG094GPEE	702107-1100-00	S1-01503383000	T2EA	NO-NLA
H2NG104DPE		S1-01502122002	W4	NO-NLA
H2NG104DRD		S1-01502116002	W5	NO-NLA
H2NG104GPDE	700771-1100-00	S1-01503344000	V8	NO-NLA
H2NG104GPDE	702073-1100-00	S1-01503384000	V8	NO-NLA
H2NG104GPEE	700774-1100-00	S1-01503345000	V9	NO-NLA
H2NG124DPD		S1-01502117002	X9	NO-NLA
H2NG124DPE		S1-01502123002	X8	NO-NLA
H2NG124GPDE	700772-1100-00	S1-01503346000	W10	NO-NLA
H2NG124GPDE	700935-1100-00	S1-01503385000	W10	NO-NLA
H2NG124GPEE	700775-1100-00	S1-01503347000	W11	NO-NLA
H2NG124GPEE	700936-1100-00	S1-01503386000	W11	NO-NLA
H2NG144DPDF	702520-1100-00	S1-01502118002	ZA5	NO-NLA
H2NG184DPDF	700519-1100-00	S1-01502336000	ZA7	NO-NLA
H2NG184DPEF	700512-1100-00	S1-01502335000	ZA6	NO-NLA
H2NG184DPEF	700512-1100-00	S1-01503335000	ZA6	NO-NLA
H2NG184DPEF	702013-1100-00	S1-01503375000	ZA6	NO-NLA
H2NG184GPDF	700691-1100-00	S1-01503348000	ZA7A	NO-NLA
H2NG184GPDF	700937-1100-00	S1-01503387000	ZA7A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H2NG184GPEF	700695-1100-00	S1-01503349000	ZA6A	NO-NLA
H2NG184GPEF	700938-1100-00	S1-01503388000	ZA6A	YES
H2NG204DREF	700745-1100-00	S1-01503336000	ZA9	NO-NLA
H2NG204DREF	702190-1100-00	S1-01503376000	ZA9	NO-NLA
H2NG204FRDF	700744-1100-00	S1-01503337000	ZA8	NO-NLA
H2NG204FRDF	702243-1100-00	S1-01503377000	ZA8	YES
H2NG204GPDF	700692-1100-00	S1-01503350000	ZA8A	YES
H2NG204GPEF	700696-1100-00	S1-01503351000	ZA9A	NO-NLA
H2NG204GPEF	702071-1100-00	S1-01503389000	ZA9A	NO-NLA
H2NG244DREF	700748-1100-00	S1-01503338000	ZD1	NO-NLA
H2NG244DREF	702234-1100-00	S1-01503378000	ZD1	NO-NLA
H2NG244FRDF	700747-1100-00	S1-01503339000	ZD	NO-NLA
H2NG244FRDF	702244-1100-00	S1-01503379000	ZD	NO-NLA
H2NG244GPDF	700693-1100-00	S1-01503352000	ZDA	NO-NLA
H2NG244GPEF	700697-1100-00	S1-01503353000	ZD1A	NO-NLA
H2NG294DPEF	700515-1100-00	S1-01503340000	ZG5	NO-NLA
H2NG294DPEF	702235-1100-00	S1-01503380000	ZG5	NO-NLA
H2NG294FPDF	700527-1100-00	S1-01503341000	ZG4	NO-NLA
H2NG294FPDF	702404-1100-00	S1-01503381000	ZG4	NO-NLA
H70R453ABK	717053 (R-407C)	S1-H70R453ABK	K9	YES
H71J363DBLA	750267 (R-407C)	S1-01504356004	K5A2	YES
H71J363DBVA	750339 (R-407C)	S1-01504357004	K5C2	YES
H71J433DBLA	750281-2120-02 (R-407C)	S1-01504417005	M1C2	YES
H73A383ABKA	702742-2120-00 (R-407C)	S1-01504326005	I11	YES
H73A383DBEA	702743-2120-00 (R-407C)	S1-01504327005	L6C	YES
H73A423ABCA	702747-2110-10 (R-407C)	S1-01504317005	N1E	YES
H73A423DBLA	702745-2110-10 (R-407C)	S1-01504320005	N1A2C	YES
H73A543DBEA	702456-2120-00 (R-407C)	S1-01504328005	N4A4	YES
H73A563ABCA	702458-2110-10 (R-407C)	S1-01504318005	P1B2	YES
H73A563DBEA	702460-2120-00 (R-407C)	S1-01504345001	P7A2	YES
H73A563DBLA	702459-2110-10 (R-407C)	S1-01504321005	P3A4	YES
H73A563DBLA	702459-2120-00 (R-407C)	S1-01504344001	P4C	YES
H73A623DBEA	702464-2120-00 (R-407C)	S1-01504158005	Q6C	YES
H79A423DBVA	707318-2120-00 (R-407C)	S1-01504351004	L8A2	YES
H79A563DBVA	707328-2120-00 (R-407C)	S1-01504352004	N4A5	YES
H79A723DBEA	707334-2120-00	S1-H79A723DBEA	R1D2	YES
H79A723DBVA	707322-2120-00 (R-407C)	S1-01504202001	Q6C	YES
H79B15UABCA	729229-2110-10 (R-407C)	S1-01504314005	B1G	YES
H79B17UABHA	729044-2120-00 (R-407C)	S1-01504323005	B4B	YES
H79B22UABCA	729230-2110-10 (R-407C)	S1-01504315005	F2A1	YES
H79B26UABHA	739195-2120-00 (R-407C)	S1-01504324005	F3C	YES
H79B35UABCA	729231-2110-10 (R-407C)	S1-01504316005	K4D	YES
H79B35UABHA	739199-2120-00 (R-407C)	S1-01504325005	I10	YES
H79B35UDBLA	709229-2110-10 (R-407C)	S1-01504319005	K5B2	YES
H7BG094DBEE	702553-2220-00 (R-407C)	S1-H7BG094DBEE	T1C2	YES
H7DA114DBEH	725246 (R-407C)	S1-01504346001	W6A3	YES
H7DA114DBLH	725260 (R-407C)	S1-01504343001	W6A2	YES
H7DA124DBEL	725247-1000-00 (R-407C)	S1-01504159005	U5B	YES
H7DA923DBEH	725245-2120-00 (R-407C)	S1-01504353004	S3D	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H81J22BABCA	750233-1000-00 (R-410A)	S1-01503896001	E5C	YES/LS
H82B343ABCA	760173-2020-00 (R-410A)	S1-01504441001	L4A6	YES
H82B363ABCA	760166-2020-00 (R-410A)	S1-01504313001	L4A6	YES
H82J153ABCA	760128-2020-00 (R-410A)	S1-01504207011	B1E*	YES
H82J153ABHA	760118-2020-00 (R-410A)	S1-01504371001	B1F	YES
H82J183ABCA	760116 (R-410A)	S1-01504289001	E5D	YES
H82J183ABHA	760098-2020-00 (R-410A)	S1-01504372001	E5E	YES
H82J183DBLA	760075-2020-00 (R-410A)	S1-01504373001	E5F	YES
H82J18BABCA	760027-2020-01 (R-410A)	S1-01504124001	E5D	YES
H82J193ABCA	760053-2020-00 (R-410A)	S1-01504076004	E5D*	YES
H82J223ABCA	760054-2020-00 (R-410A)	S1-01504077004	G3B2*	YES
H82J223ABHA	760100-2020-00 (R-410A)	S1-01504374001	H2A7	YES
H82J223DBLA	760105-2020-00 (R-410A)	S1-01504154001	G3B3	YES
H82J223DBVA	780081-2000-20 (R-410A)	S1-01504179004	G3B3	NO-NLA
H82J223DBVA	760106-2020-00 (R-410A)	S1-01504151001	H2A3A	YES
H82J223DBVA	760082-2000-20 (R-410A)	S1-01504183004	H2A3A	NO-NLA
H82J243ABCA	760121-2020-00 (R-410A)	S1-01504201004	G3B2*	YES
H82J263DBFA	760140-2020-00 (R-410A)	S1-01504277004	I4B7	YES
H82J263DBLA	760094-2020-00 (R-410A)	S1-01504275004	I4B5	YES
H82J263DBVA	760095-2020-00 (R-410A)	S1-01504276004	I4B6	YES
H82J26BABCA	760069-2020-01 (R-410A)	S1-01504125001	I4B1	YES
H82J273ABCA	760055-2020-00 (R-410A)	S1-01504078004	I4B1*	YES
H82J273DBLA	760083-2020-00 (R-410A)	S1-01504180001	I4B2	YES
H82J273DBVA	760084-2020-00 (R-410A)	S1-01504184001	I4B6	YES
H82J283ABCA	760117-2020-00 (R-410A)	S1-01504200004	I4B1	YES
H82J283ABHA	760120-2020-00 (R-410A)	S1-01504399001	I4B8	YES
H82J283DBFA	760091-2020-00 (R-410A)	S1-01504129001	I4A5	YES
H82J283DBLA	760085-2020-00 (R-410A)	S1-01504127001	I4B2	YES
H82J283DBVA	760086-2020-00 (R-410A)	S1-01504128001	I4A3A	YES
H82J28BABCA	760070-2020-01 (R-410A)	S1-01504126001	I4B1	YES
H82J293DBFA	760092-2020-00 (R-410A)	S1-01504297001	I4A5	YES
H82J293DBLA	760158-2020-00 (R-410A)	S1-01504295001	I4B2	YES
H82J293DBVA	760159-2020-00 (R-410A)	S1-01504296001	I4A3A	YES
H82J303DBFA	760171 (R-410A)	S1-01504301001	I4A5	YES
H82J303DBLA	760169-2020-00 (R-410A)	S1-01504299001	J9A	YES
H82J303DBVA	760170-2020-00 (R-410A)	S1-01504300001	J6A1	YES
H82J323ABCA	760126-2020-00 (R-410A)	S1-01504199004	K4B1	YES
H82J323DBFA	760093-2020-00 (R-410A)	S1-01504133001	K5D	YES
H82J323DBLA	760072-2020-00 (R-410A)	S1-01504131001	K5A1	YES
H82J323DBVA	760073-2020-00 (R-410A)	S1-01504132001	K5C1	YES
H82J32BABCA	760071-2020-01 (R-410A)	S1-01504130001	K4B1	YES
H82J353ABCA	760033-2020-02 (R-410A)	S1-01504079004	L4A5*	YES
H82J353DBFA	760036-2020-02 (R-410A)	S1-01504280001	L2C	YES
H82J353DBFA	760036-2020-02 (R-410A)	S1-01504308001	L2C	NO-NLA
H82J353DBLA	760034-2020-02 (R-410A)	S1-01504181001	L1B	YES
H82J353DBVA	760035-2020-02 (R-410A)	S1-01504185001	L2B1	YES
H82J373ABCA	760011-2020-02 (R-410A)	S1-01504080004	L4B1*	YES
H82J373DBFA	760014-2020-12 (R-410A)	S1-01504312001	L2C	YES
H82J373DBLA	760012-2020-02 (R-410A)	S1-01504182001	L1B	YES
H82J373DBVA	760013-2020-02 (R-410A)	S1-01504186001	L8B2	YES
H82J37BABCA	760026 (R-410A)	S1-01504290001	L4B2*	YES
H82J403ABCA	760038-2020-00 (R-410A)	S1-01504350001	L4B3	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
H82J403DBFA	760041-2020-02 (R-410A)	S1-01504304001	L9C	YES
H82J403DBLA	760039-2020-02 (R-410A)	S1-01504302001	M2A2	YES
H82J403DBVA	760040-2020-02 (R-410A)	S1-01504303001	M3A1	YES
H82J463DBFA	760087-2020-02 (R-410A)	S1-01504286001	N6B	YES
H82J463DBLA	760102-2020-02 (R-410A)	S1-01504284001	O4A3	YES
H82J463DBVA	760104-2020-02 (R-410A)	S1-01504285001	N4A2	YES
H82J46BABCA	760068-2020-03 (R-410A)	S1-01504460001	O2CC	YES
H82J483DBFA	760143-2020-02 (R-410A)	S1-01504283001	O2E3	YES
H82J483DBFA	760143-2020-02 (R-410A)	S1-01504307001	O2E3	NO-NLA
H82J483DBLA	760132-2020-02 (R-410A)	S1-01504281001	O2D3	YES
H82J483DBLA	760132-2020-02 (R-410A)	S1-01504305001	O2D3	NO-NLA
H82J483DBVA	760133-2020-02 (R-410A)	S1-01504282001	O2E2	YES
H82J483DBVA	760133-2020-02 (R-410A)	S1-01504306001	O2E2	NO-NLA
H83C383ABCA	717088-1000-02 (R-410A)	S1-01503736004	L4AA	NO-NLA
H83C383DBEA	717155 (R-410A)	S1-01503951004	L8B	NO-NLA
H83C383DBFA	(R-410A)	S1-01503952004	N3AA	NO-NLA
H87A49QDBLA	707034-1100-01 (R-410A)	S1-01502789005	O4BB	NO-NLA
H89B133ABCA	729226-1000-01 (R-410A)	S1-01503895001	B1D	YES/LS
H89B183ABCA	729059-1100-00 (R-410A)	S1-01503249001	D7A2	NO-NLA
H89B223ABCA	729069-2020-00 (R-410A)	S1-01503986001	G3B2	NO-NLA
H89B243ABCA	709184-1100-00 (R-410A)	S1-01503250001	H2B1	NO-NLA
H89B283ABCA	709190-1000-01 (R-410A)	S1-01503897001	I4BE1	NO-NLA
HCM068T2LP6	120U0836	S1-01503535004	R1C	NO-NLA
HCM068T4LP6	120U0501	S1-01503536004	R1D	NO-NLA
HCM068T7LP6	120U0666	S1-01503537004	R1E	YES
HCM072T2LC6	120U0856	S1-01503661004	R12	NO-NLA
HCM072T4LC6	717080-1101-00	S1-01503662004	R13	NO-NLA
HCM072T7LC6	717114-1101-00	S1-01503663004	R14	NO-NLA
HCM072T9LC6		S1-01503680004	R13B	NO-NLA
HCM075T2LC6	120U0866	S1-01503239004	S1A	NO-NLA
HCM075T2LP6	120U0861	S1-01502998004	S1A	NO-NLA
HCM075T4LC6	120U0536	S1-01503240004	S2A	NO-NLA
HCM075T4LP6	120U0531	S1-01502999004	S2A	NO-NLA
HCM075T7LC6	120U0686	S1-01503241004	S3A	NO-NLA
HCM075T7LP6	120U0681	S1-01503100004	S3A	NO-NLA
HCM081T2LC6	120U0881	S1-01503517004	S4	YES
HCM081T4LC6	120U0561	S1-01503518004	S5	YES
HCM081T7LC6	120U0701	S1-01503519004	S6	YES
HCM094T2LC6	120U0891	S1-01503412004	U11	YES
HCM094T4LC6	120U0581	S1-01503416004	U12	YES
HCM094T7LC6	717067-1101-00	S1-01503417004	U13	YES
HCP094T2LC6	120U0888 (R-407C)	S1-01504339004	S1A1	YES
HCP094T4LC6	120U0601 (R-407C)	S1-01504204004	R14B	YES
HDM023T1LP6	120U0011	S1-01503314004	G3A1	NO-NLA
HDM029U1LP6	120U0021	S1-01503178004	I4BD	NO-NLA
HDM034U1LP6	715005-1101-00	S1-01502969004	L4A1	NO-NLA
HDM037T1LP6	120U0041	S1-01502938004	L4A1	NO-NLA
HDM037T2LP6	120U0191	S1-01502989004	M2A1	NO-NLA
HDM037T4LP6	120U0126	S1-01502990004	L8A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
HDM037T7LP6	120U0156	S1-01502991004	L9A	NO-NLA
HDM040T1LP6	120U0051	S1-01503132004	M1H	NO-NLA
HDM042T1LP6	120U0061	S1-01503326004	M1H	NO-NLA
HDM042T2LP6	120U0196	S1-01503121004	M1H1	NO-NLA
HDM042T4LP6	120U0146	S1-01503122004	M1I	NO-NLA
HDM042T7LP6	120U0161	S1-01503123004	M1J	NO-NLA
HDM042U2LP6	120U0201	S1-01503110004	M1H1	NO-NLA
HDM045T2LP6	120U0771	S1-01502911004	O4A1	NO-NLA
HDM045T4LP6	120U0416	S1-01502912004	O6A1	NO-NLA
HDM045T7LP6	120U0616	S1-01502913004	O7A	NO-NLA
HDM045U2LP6	719019-1101-01	S1-01503101004	O4A1	NO-NLA
HDM045U4LP6	120U0426	S1-01503102004	O6A1	NO-NLA
HDM048T1LP6	120U0271	S1-01502793004	O2A1	NO-NLA
HDM048T2LP6	120U0781	S1-01502992004	O4A1	NO-NLA
HDM048T4LP6	120U0431	S1-01502993004	O6A1	NO-NLA
HDM048T7LP6	120U0626	S1-01502994004	O7A	NO-NLA
HDM058T2LP6	120U0796	S1-01502914004	P3A1	NO-NLA
HDM058T4LP6	120U0451	S1-01502915004	P7A	NO-NLA
HDM058T7LP6	120U0636	S1-01502916004	P11A	NO-NLA
HDM058U2LP6	120U0811	S1-01503409004	P3A1	NO-NLA
HDM058U4LP6	120U0466	S1-01503410004	P7A	NO-NLA
HDM060T1LC6	120U0301	S1-01503117004	Q2B	NO-NLA
HDM060T2LP6	120U0816	S1-01502995004	Q4A1	NO-NLA
HDM060T4LP6	120U0471	S1-01502996004	Q6A1	NO-NLA
HDM060T7LP6	120U0646	S1-01502997004	Q7A1	NO-NLA
HLH068T2LC6	120U1478 (R-410A)	S1-01503871004	R2B	YES
HLH068T4LC6	120U1388 (R-410A)	S1-01503886004	R3A1	YES
HLH068T7LC6	120U1433 (R-410A)	S1-01503887004	R1E1	YES
HLJ072T2LC6	120U1483 (R-410A)	S1-01503993000	R12A	YES
HLJ072T4LC6	120U1393 (R-410A)	S1-01503994000	R13A	YES
HLJ072T7LC6	(R-410A)	S1-01503995000	R14A	YES
HLJ083T2LC6	120U1490 (R-410A)	S1-01503953004	T1B2	YES
HLJ083T2LC6	120U1488 (R-410A)	S1-01503990000	T1B2	NO-NLA
HLJ083T4LC6	120U1398 (R-410A)	S1-01503991000	T2B2	YES
HLJ083T7LC6	120U1438 (R-410A)	S1-01503992000	T2C2	YES
HLM068T2LC6	120U1891	S1-01504103004	R1C	YES
HLM068T4LC6	120U1746	S1-01504104004	R1D	YES
HLM072T2LC6	120U1896	S1-01504106004	R12	YES
HLM072T4LC6	120U1751	S1-01504107004	R13	YES
HLM072T7LC6	120U2602	S1-01504108004	R14	YES
HLM075T2LC6	120U1901	S1-01504110004	S1A	NO-NLA
HLM075T2LC6	120U1901	S1-01504111004	S1A	YES
HLM075T4LC6	120U1761	S1-01504112004	S2A	NO-NLA
HLM075T4LC6	120U1761	S1-01504113004	S2A	YES
HLM075T7LC6	120U1836	S1-01504114004	S3A	NO-NLA
HLM075T7LC6	120U1836	S1-01504115004	S3A	YES
HLM078T2LC6	120U1906	S1-01504164004	S3B	YES
HLM078T4LC6	120U1771	S1-01504165004	S3C	YES
HLM081T2LC6	120U1911	S1-01504116004	S41	NO-NLA
HLM081T4LC6	120U1776	S1-01504117004	S5	YES
HLM081T4LC6	120U1776	S1-01504150004	S5	NO-NLA
HLM081T4LC6	120U1776	S1-01504171004	S5	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
HLM081T7LC6	120U1846	S1-01504118004	S6	NO-NLA
HLP068T4LC6	120U2014 (R-407C)	S1-01504416001	Q1B3	YES
HLP072T4LC6	120U1755 (R-407C)	S1-01504329001	Q1B3	YES
HLP081T4LP6	120U2966 (R-407C)	S1-01504330001	R1B2^	YES
HRH029U1LP6	120U2277 (R-410A)	S1-01504143004	J4B	YES
HRH029U2LP6	120U2282 (R-410A)	S1-01504144004	J5B	YES
HRH029U4LP6	120U2287 (R-410A)	S1-01504145004	J6B	YES
HRH031U1LP6	120U1136 (R-410A)	S1-01504228004	J4B	YES
HRH032U1LP6	120U1141 (R-410A)	S1-01503591004	K4BA	YES
HRH032U2LP6	120U1256 (R-410A)	S1-01503732004	K4BD	YES
HRH032U4LP6	120U1196 (R-410A)	S1-01503733004	K5C1	YES
HRH032U7LP6	120U1221 (R-410A)	S1-01503734004	K6A1	NO-NLA
HRH032U7LP6	120U1221 (R-410A)	S1-01503735004	K6A1	YES
HRH034U1LP6	120U1146 (R-410A)	S1-01504229004	K4BA	YES
HRH036U1LP6	120U1151 (R-410A)	S1-01503592004	L4AA	YES
HRH036U2LP6	120U1266 (R-410A)	S1-01503672004	L7BA	YES
HRH036U4LP6	120U1201 (R-410A)	S1-01503673004	L8B	YES
HRH036U7LP6	120U1231 (R-410A)	S1-01503902004	M1J1	YES
HRH038U1LP6	120U1156 (R-410A)	S1-01503593004	L4AA	YES
HRH038U2LP6	120U1271 (R-410A)	S1-01503737004	L7BA	YES
HRH038U4LP6	120U1206 (R-410A)	S1-01503738004	L8B	YES
HRH038U7LP6	120U1236 (R-410A)	S1-01503739004	N3AA	YES
HRH040U1LP6	120U1161 (R-410A)	S1-01503960004	N1AA	YES
HRH040U2LP6	120U1274 (R-410A)	S1-01503961004	M1H3	YES
HRH040U4LP6	120U1211 (R-410A)	S1-01503962004	M1I1	YES
HRH040U7LP6	120U1241 (R-410A)	S1-01504134004	M1J3	YES
HRH041U1LP6	120U1281 (R-410A)	S1-01503594004	N1AA	YES
HRH041U2LP6	120U1451 (R-410A)	S1-01503674004	N2AA	YES
HRH041U4LP6	120U1356 (R-410A)	S1-01503675004	N4A3	YES
HRH041U7LP6	120U1406 (R-410A)	S1-01503740004	N3AA	YES
HRH044U1LP6	120U1286 (R-410A)	S1-01503741004	N1AA	YES
HRH044U2LP6	120U1456 (R-410A)	S1-01503742004	N2AA	YES
HRH044U4LP6	120U1361 (R-410A)	S1-01503743004	L8B1	YES
HRH044U7LP6	120U1411 (R-410A)	S1-01503744004	N6A	YES
HRH048U1LP6	120U2582 (R-410A)	S1-01504309004	O2BA	YES
HRH048U2LP6	120U2776 (R-410A)	S1-01504310004	O2D4	YES
HRH048U4LP6	120U2772 (R-410A)	S1-01504311004	O2E2A	YES
HRH049U1LP6	120U1291 (R-410A)	S1-01503891004	O2BA	YES
HRH049U1LP6	120U1291 (R-410A)	S1-01504148004	O2BA	NO-NLA
HRH050U1LP6	120U2470 (R-410A)	S1-01504211004	O2BA	YES
HRH051U1LP6	120U1296 (R-410A)	S1-01503595004	O2BA	YES
HRH051U2LP6	120U1466 (R-410A)	S1-01503676004	O4BA	YES
HRH051U4LP6	120U1371 (R-410A)	S1-01503677004	O6BA	YES
HRH051U7LP6	120U1421 (R-410A)	S1-01503749004	O7D	YES
HRH054U1LP6	120U1301 (R-410A)	S1-01503573004	O2BA	YES
HRH054U1LP6	120U1301 (R-410A)	S1-01503750004	O2BA	NO-NLA
HRH054U2LP6	120U1471 (R-410A)	S1-01503751004	P3A3	YES
HRH054U4LP6	120U1376 (R-410A)	S1-01503752004	P7A1	YES
HRH054U7LP6	120U1426 (R-410A)	S1-01503753004	P11A1	YES
HRH056U1LP6	120U1306 (R-410A)	S1-01503754004	Q1F	YES
HRH056U2LP6	120U1476 (R-410A)	S1-01503755004	P3A3	YES
HRH056U4LP6	120U1381 (R-410A)	S1-01503756004	P7A1	YES
HRH056U7LP6	120U1431 (R-410A)	S1-01503757004	P11A1	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
HRM023U1LP6		S1-01504096004	G3A1	NO-NLA
HRM029U1LP6		S1-01504097004	I4BD	NO-NLA
HRM032U1LP6	120U0921	S1-01504172004	K4B2	YES
HRM034U1LP6	120U0926	S1-01504082004	L4A1	YES
HRM034U2LP6	120U1081	S1-01504175004	K6A2	YES
HRM034U4LP6	120U1001	S1-01504176004	K6A3	YES
HRM038U1LP6	120U0931	S1-01503699004	L2A	YES
HRM038U1LP6	120U0931	S1-01503699004	L3	YES
HRM038U1LP6	120U0931	S1-01503699004	L4A1	YES
HRM038U1LP6	120U0931	S1-01503699004	L4B	YES
HRM038U1LP6	120U0931	S1-01503699004	L4C	YES
HRM038U1LP6	120U0931	S1-01503699004	M1H	YES
HRM038U2LP6	120U1091	S1-01503700004	M2C1	YES
HRM038U4LP6	120U1011	S1-01503701004	L8A	YES
HRM038U7LP6	120U1056	S1-01503702004	L9A	YES
HRM040U1LP6	120U0936	S1-01503703004	M1H	YES
HRM040U2LP6	120U1101	S1-01503704004	M1H2	YES
HRM040U4LP6	120U1021	S1-01503705004	M1I	YES
HRM040U7LP6	120U1061	S1-01503706004	M1J	YES
HRM042U1LP6	120U0941	S1-01503657004	M1B	YES
HRM042U1LP6	120U0941	S1-01503657004	M1H	YES
HRM042U1LP6	120U0941	S1-01503657004	N1	YES
HRM042U1LP6	120U0941	S1-01503657004	N1A	YES
HRM042U2LP6	120U1111	S1-01503707004	N2A1	YES
HRM042U4LP6	120U1031	S1-01503708004	M1I	YES
HRM042U7LP6	120U1066	S1-01503709004	M1J	YES
HRM045U1LP6	120U0946	S1-01503710004	O2A1	YES
HRM045U2LP6	120U1121	S1-01503711004	O4A1	YES
HRM045U4LP6	120U1041	S1-01503712004	O6A1	YES
HRM045U7LP		S1-01504072004	O7A	YES
HRM045U7LP6	120U1071	S1-01503713004	O7A	NO-NLA
HRM047U1LP6	120U1496	S1-01503658004	O2A1	NO-NLA
HRM047U1LP6	120U0951	S1-01503714004	O2	YES
HRM047U1LP6	120U0951	S1-01503714004	O2A	YES
HRM047U1LP6	120U0951	S1-01503714004	O2A1	YES
HRM047U1LP6	120U0951	S1-01503714004	O2B	YES
HRM047U1LP6	120U0951	S1-01503714004	O2C	YES
HRM047U2LP6	120U1131	S1-01503715004	O4A1	YES
HRM047U2LP6	120U1131	S1-01504098004	O4A1	NO-NLA
HRM047U4LP6	120U1051	S1-01503716004	O6A1	YES
HRM047U4LP6	120U1666	S1-01504099004	O6A1	NO-NLA
HRM047U7LP6	120U1076	S1-01503717004	O7A	NO-NLA
HRM047U7LP6	120U1076	S1-01504100004	O7A	YES
HRM051U1LP6	120U1506	S1-01503718004	O2A1	YES
HRM051U1LP6	120U1506	S1-01503842004	O2A1	NO-NLA
HRM051U2LP6	120U1866	S1-01503719004	O4B1	YES
HRM051U4LP6	120U1686	S1-01503720004	O8C	NO-NLA
HRM054U1LC6	120U1516	S1-01503679004	P1	YES
HRM054U1LC6	120U1516	S1-01503679004	P1A	YES
HRM054U1LC6	120U1516	S1-01503679004	Q1A	YES
HRM054U1LP6	120U1511	S1-01504177004	P2A1	YES
HRM054U1LP6	120U1511	S1-01504288004	P2A1	NO-NLA
HRM054U2LP6	120U1871	S1-01503722004	P3A2	YES
HRM054U2LP6	120U1871	S1-01504173004	P3A2	NO-NLA

By Model No.

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
HRM054U4LP6	120U1696	S1-01503723004	P7A	YES
HRM054U4LP6	120U1696	S1-01504174004	P7A	NO-NLA
HRM054U7LP6	120U1811	S1-01503724004	P11A	NO-NLA
HRM054U7LP6	120U1811	S1-01503935004	P11A	NO-NLA
HRM054U7LP6	120U1271	S1-01503950004	P11A	YES
HRM058T1LP6	120U1521	S1-01503406004	P1A2	YES
HRM058U1LC6	120U1536	S1-01503972004	P1C	YES
HRM058U1LP6	120U1531	S1-01503654004	P1A	YES
HRM058U1LP6	120U1531	S1-01503654004	P1C	YES
HRM058U1LP6	120U1531	S1-01503654004	Q1	YES
HRM058U1LP6	120U1531	S1-01503654004	Q1A	YES
HRM058U1LP6	120U1531	S1-01503654004	Q2B	YES
HRM058U2LP6	120U1876	S1-01503725004	P3A1	YES
HRM058U4LP6	120U1711	S1-01503726004	P7A	YES
HRM058U7LP6	120U1821	S1-01503727004	P11A	YES
HRM060U1LC6	120U1551	S1-01504178004	P2A1	YES
HRM060U1LP6	120U1546	S1-01503728004	P1C	YES
HRM060U2LP6	120U1881	S1-01503729004	Q4A2	YES
HRM060U2LP6	120U1881	S1-01504162004	Q4A2	NO-NLA
HRM060U4LP6	120U1736	S1-01503730004	Q6A1	YES
HRM060U4LP6	120U1736	S1-01504163004	Q6A1	NO-NLA
HRM060U7LP6	120U1831	S1-01503731004	Q7A1	YES
HRP047T2LP6	120U1125 (R-407C)	S1-01504361001	O4A5	YES
HRP047T4LP6	120U1046 (R-407C)	S1-01504359001	O6A2	YES
HRP060T2LP6	120U2296 (R-407C)	S1-01504358001	P3A5	YES
HRP060T4LP6	120U1726 (R-407C)	S1-01504360001	P7A3	YES
PJE300	J0316-123-4B	S1-01501813000	L4D	NO-NLA
REB3-0150-PFJ	800	S1-01501593000	C2A	NO-NLA
REB3-0150-PFJ	208	S1-01501689007	C2A	NO-NLA
REB3-0150-PFV		S1-01501612002	C3	NO-NLA
REB3-0150-PFV	216	S1-01501612005	C3	NO-NLA
REB3-0150-PFV		S1-01501612702	C3	NO-NLA
REK3-0125-PFV	709	S1-01501592000	A7	NO-NLA
REK3-0125-PFV		S1-01501592002	B1A	NO-NLA
REK3-0125-PFV		S1-01501680000	B1A	NO-NLA
REK3-0125-PFV	709	S1-01501680002	B1A	NO-NLA
REK3-0125-PFV	202	S1-01501680007	B1A	NO-NLA
RES3-0125-PFV	703	S1-01502081002	B1A	NO-NLA
RES3-0125-PFV	203	S1-01502081007	B1A	NO-NLA
RES3-0175-PFV	208	S1-01501743000	E1	NO-NLA
RES3-0175-PFV	712	S1-01501996002	E1	NO-NLA
RES3-0175-PFV		S1-01501996007	E1	NO-NLA
RES3-0175-PFV	770	S1-01502080002	E1A	NO-NLA
RES3-0175-PFV	213	S1-01502080007	E1A	NO-NLA
RES3-0175-PFV	213	S1-01502080707	E1A	NO-NLA
RES3-0175-PFV	210	S1-01502380002	E1	NO-NLA
RES3-0175-PFV	210	S1-01502380702	E1	NO-NLA
RES3-0175-PFV	216	S1-1450-1519	E1A	NO-NLA
RES3-0175-PFV	216	S1-1450A1519	E1A	NO-NLA
RES3-0175-PFV	216	S1-1450A151P	E1A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
REY3-0175-PAV	800	S1-01501214000	E4	NO-NLA
REY3-0175-PFV	800	S1-01501604002	E4	NO-NLA
REY3-0175-PFV		S1-01501604005	E4	NO-NLA
REY3-0175-PFV	209	S1-01501604007	E4	NO-NLA
REY3-0175-PFV		S1-01501604705	E4	NO-NLA
REY3-0175-PFV	209	S1-01501960000	E4	NO-NLA
REZ3-0125-PFV	712	S1-01501995002	A1	NO-NLA
REZ3-0125-PFV	205	S1-01501995007	A1	NO-NLA
RKA5490EXD	RK124ET-001-A4Y	S1-01502656707	9	YES/LS
RKA5512EXD	RK147ET-021-A4	S1-01502394007	A2A	NO-NLA
RKA5512EXD	RK147ET-021-A4	S1-01502394707	A2A	NO-NLA
RKA5515EXC	RK222JT-009-A4	S1-01502654707	A6*	NO-NLA
RKA5515EXD	RK222ET-022-A4	S1-01503563000	A2A1	NO-NLA
RR12K1-PFV	901	S1-01502081707	B1A	NO-NLA
RR14K1-PFV	900	S1-01503475000	A8	NO-NLA
RR16K1-PFV	971	S1-01503476000	C4	NO-NLA
RR17K1-PFV	900	S1-01503477000	E2A	NO-NLA
RRG4-0100-PAV		S1-01501452002	A1	NO-NLA
RRK4-0126-PAV	801	S1-01500973000	A7	NO-NLA
RRL4-0175-PFH	213	S1-01501855000	E1B	NO-NLA
RRL4-0175-PFV	235	S1-01501828000	E1	NO-NLA
RSN4-0075-IAA	710	S1-01500945000	1	NO-NLA
SEB1-0200-PFV	245	S1-01501851000	G1B	NO-NLA
SED1-0225-PFV		S1-01501753000	I2	NO-NLA
SED1-0225-PFV		S1-01501864000	I4A	NO-NLA
SED1-0225-PFV	748	S1-01501971000	I2	NO-NLA
SEF1-0175-PFV	243	S1-01501279001	E1A	NO-NLA
SEF1-0175-PFV	743	S1-01501279002	E1A	NO-NLA
SEF1-0175-PFV	245	S1-01501777000	E1	NO-NLA
SEH2-0225-PFV		S1-01501571000	I1	NO-NLA
SEH2-0225-PFV	245	S1-01501790000	I2	NO-NLA
SEN2-0175-PFV	244	S1-01501788000	E1	NO-NLA
SEP2-0200-PFV	245	S1-01501789000	G1B	NO-NLA
SF5572E	SF00025001	S1-01502637707	R5A	NO-NLA
SF5572E	SF00026001	S1-01502638707	R6	NO-NLA
SF5572E	SF00027001	S1-01502639707	R7	NO-NLA
SF5572E	SF00058001	S1-01502669707	R5	NO-NLA
SF5572E	SF00059001	S1-01502670707	R6	NO-NLA
SF5572E	SF00060001	S1-01502674707	R7	NO-NLA
SF5594E	SF00001001	S1-01502414707	T3	NO-NLA

By Model No.

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
SF5594E	SF00002001	S1-01502419707	T4	NO-NLA
SF5594E	SF00034003	S1-01502661707	T3	NO-NLA
SF5594E	SF00035003	S1-01502662707	T4	NO-NLA
SF5594F	SF00036003	S1-01502663707	T5	NO-NLA
SH090A3ALB	120H0001 (R-410A)	S1-01503987000	U7B	NO-NLA
SH090A3ALC	120H0001 (R-410A)	S1-01504434001	U7B	YES
SH090A4ALB	120H0003 (R-410A)	S1-01503988000	U7C	NO-NLA
SH090A4ALC	120H0003 (R-410A)	S1-01504435001	U7C	YES
SH090A7ALB	120H0007 (R-410A)	S1-01503989000	U7D	NO-NLA
SH090A7ALC	120H0007 (R-410A)	S1-01504436001	U7D	YES
SH120A3ALB	120H0012 (R-410A)	S1-01504187001	X3A3	NO-NLA
SH120A3ALC	120H0012 (R-410A)	S1-01504411001	X3A3	YES
SH120A4ALB	120H0014 (R-410A)	S1-01504188001	X4A3	NO-NLA
SH120A4ALC	120H0014 (R-410A)	S1-01504412001	X4A3	YES
SH120A7ALB	120H0018 (R-410A)	S1-01504189001	X4A4	NO-NLA
SH120A7ALC	120H0012 (R-410A)	S1-01504413001	X4A4	YES
SH140A3ALB	120H0200 (R-410A)	S1-01504190001	Y3C2	NO-NLA
SH140A3ALC	120H0199 (R-410A)	S1-01504431001	Y3C2	YES
SH140A4ALB	120H0202 (R-410A)	S1-01504191001	Y3E3	NO-NLA
SH140A4ALC	120H0201 (R-410A)	S1-01504432001	Y3E3	YES
SH140A7ALB	120H0206 (R-410A)	S1-01504192001	Y3F3	NO-NLA
SH140A7ALC	120H0205 (R-410A)	S1-01504433001	Y3F3	YES
SHC2-0200-PFV	748	S1-01501742000	H4	NO-NLA
SHC2-0200-PFV	720	S1-01501937000	H2A	NO-NLA
SHM2-0275-PFV		S1-01501433000	K1	NO-NLA
SM110-7VI	SM110S7VA	S1-01503532001	W5C	YES
SM110S3VA	SM110-3VI	S1-01503530001	W5A	YES
SM110S4VA	SM110-4VI	S1-01503531001	W5B	YES
SM120S4VC	SM120-4VI	S1-01503659001	W4A	YES
SM148T3VC	SM148-3VAI	S1-01503964001	Y7	YES
SM148T3VC	SM148-3VAI	S1-01503964004	Y7	NO-NLA
SM148T4VC	SM148-4VAI	S1-01503965001	Y7A	YES
SM148T4VC	SM148-4VAI	S1-01503965004	Y7A	NO-NLA
SM148T7VC	SM148-7VAI	S1-01504074001	Y7B	YES
SM161T4VC	SM161-4VAI	S1-01504073001	Y3B2	YES
SRA5-0200-PFJ	CLG. ONLY	S1-01501594007	F3B	NO-NLA
SRA6-0200-PFV	CLG. ONLY	S1-01501613005	F2C	NO-NLA
SRB1-0200-PAI	CLG. ONLY	S1-01501281000	E2	NO-NLA
SRB4-0200-PFV	CLG. ONLY	S1-01500748000	G1D	NO-NLA
SRB6-0200-PFV	CLG. ONLY	S1-01501687002	G3A	NO-NLA
SRB6-0200-PFV	CLG. ONLY	S1-01501687007	G3A	NO-NLA
SRB6-0200-PFV	230	S1-7824-3709	G3A	NO-NLA
SRC6-0200-PFV	CLG. ONLY	S1-01501605002	H4	NO-NLA
SRC6-0200-PFV	CLG. ONLY	S1-01501605005	H4	NO-NLA
SRC6-0200-PFV	CLG. ONLY	S1-01501614005	H2A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
SRC6-0200-PFV	CLG. ONLY	S1-01501961000	H2A	NO-NLA
SRC6-0200-PFV	230	S1-1450-2029	H2A	NO-NLA
SRD4-0201-PFG	CLG. ONLY	S1-01501451002	H3	NO-NLA
SRD4-0225-PFH	CLG. ONLY	S1-01501694000	I2A	NO-NLA
SRD4-0225-PFV	CLG. ONLY	S1-01501831000	I4A	NO-NLA
SRD6-0224-PFV	230	S1-1450-2559	I1	NO-NLA
SRD6-0225-PFV	CLG. ONLY	S1-01501823000	I1	NO-NLA
SRD6-0225-PFV	CLG. ONLY	S1-01501881002	I1	NO-NLA
SRD6-0225-PFV	CLG. ONLY	S1-01501881007	I1	NO-NLA
SRH4-0200-PFB	CLG. ONLY	S1-01500944000	H4A	NO-NLA
SRK4-0250-PFV	CLG. ONLY	S1-01501842000	K1	NO-NLA
SRK5-0250-PFJ	CLG. ONLY	S1-01501235000	I7	NO-NLA
SRK5-0250-PFJ	CLG. ONLY	S1-01501595007	K4A	NO-NLA
SRM4-0275-PFB	CLG. ONLY	S1-01501832000	M2D	NO-NLA
SZ120S4VC	SZ120-4VI (R-407C)	S1-01504160001	V5A	YES
SZ148T3VC	SZ148T3VC (R-407C)	S1-01504347001	Y3C4	YES
SZ148T4VC	SZ148-4VAI (R-407C)	S1-01504348001	Y3E5	YES
SZ161T4VC	SZ161-4VAI (R-407C)	S1-01504161001	Y3B3	YES
T21J205CBCA	747060-2020-02	S1-01503996001	G3C	YES
T21J225CBCA	747056-1000-01	S1-01504155005	G3D	YES
T21J265CBCA	747057-1000-01	S1-01503997001	H2A5	YES
T21J334CBCA	747058-1000-01	S1-01503982001	O2B2	YES
T26A464BBCA	747013-1100-00	S1-01503227001	O2B1	NO-NLA
T26A544BBCA	747012-26-1440	S1-01503228001	P1A1	NO-NLA
T27B224CBCA	747009-1101-00	S1-01503170001	G3C*	NO-NLA
T27B264CBCA	747024-1101-00	S1-01503438001	H2B2*	NO-NLA
T27B284CBCA	747010-1101-00	S1-01503171001	I4B3*	NO-NLA
T27B324CBCA	747008-1101-00	S1-01503172001	K4C*	NO-NLA
T27B355CBCA	747007-1101-00	S1-01503173001	L4AB*	NO-NLA
T29A464BBCA	747034-1101-00	S1-01503295001	O2B1*	YES
T29A544BBCA	747027-1101-00	S1-01503296001	P1A3	YES
YEC1-0350-PFB		S1-01501183000	O2G	NO-NLA
YHD6-0400-PFV	206	S1-01501561000	P1	NO-NLA
YHD6-0400-PFV	206	S1-01501779000	P1	NO-NLA
YHD6-0400-TFC	801	S1-01501428002	P3	NO-NLA
YHD6-0400-TFC	204	S1-01501780000	P3	NO-NLA
YHD6-0400-TFD	207	S1-01501573000	P5	NO-NLA
YHD6-0400-TFD	207	S1-01501792000	P5	NO-NLA
YHE6-0500-PFV	703	S1-01501413002	Q1	NO-NLA
YHE6-0500-PFV		S1-01501431002	Q1	NO-NLA
YHE6-0500-PFV	706	S1-01501495002	Q1	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
YHE6-0500-PFV		S1-01501781000	Q1	NO-NLA
YHE6-0500-TFC	206	S1-01501820000	Q3	NO-NLA
YHJ1-0275-PFV	204	S1-01501785000	K4	NO-NLA
YHK1-0325-PFV	204	S1-01501565000	N1	NO-NLA
YHK1-0325-PFV	204	S1-01501784000	N1	NO-NLA
YRB4-0300-PFB	228	S1-01501830000	N1D	NO-NLA
YRB4-0300-PFH	710	S1-01500989000	N1C	NO-NLA
YRB4-0300-TFC	704	S1-01501182000	L7	NO-NLA
YRBA-0300-TFC		S1-01501833000	M2D	NO-NLA
YRC4-0350-PFV	710	S1-01501114000	O2	NO-NLA
YRCA-0350-PFV	228	S1-01501860000	O2	NO-NLA
YRD4-0400-TFD	701	S1-01501213000	P5	NO-NLA
YRD6-0400-PFV	704	S1-01501412002	P1	NO-NLA
YRD6-0400-TFC	703	S1-01501505002	P3	NO-NLA
YRD6-0400-TFD	703	S1-01501496002	P5	NO-NLA
YRE6-0500-TFC	711	S1-01501503002	Q3	NO-NLA
YRE6-0500-TFD	704	S1-01501497002	Q5	NO-NLA
YRE6-0500-TFE	704	S1-01501461002	Q7C	NO-NLA
ZP103KCE-TF5	950 (R-410A)	S1-01503880004	V10B^	YES
ZP103KCE-TFD	950 (R-410A)	S1-01503881004	V11B^	YES
ZP103KCE-TFE	950 (R-410A)	S1-01503882004	V12A^	YES
ZP120KCE-TF5	950 (R-410A)	S1-01504450004	X2A^	YES
ZP120KCE-TFD	950 (R-410A)	S1-01504451004	X2B^	YES
ZP120KCE-TFE	950 (R-410A)	S1-01504452004	X2C^	YES
ZP137KCE-TF5	950 (R-410A)	S1-01503973004	Y3C1^	YES
ZP137KCE-TFD	950 (R-410A)	S1-01503974004	Y3E2^	YES
ZP137KCE-TFE	950 (R-410A)	S1-01503975004	Y3F1^	YES
ZP14K5E-PFV	930 (R-410A)	S1-01504447004	B1E1^	YES
ZP154KCE-TW5	950 (R-410A) (POE Oil ^)	S1-ZP154KCE-TW5950	ZA1A^	YES
ZP154KCE-TWD	950 (R-410A) (POE Oil ^)	S1-ZP154KCE-TWD950	ZA2A^	NO-NLA
ZP16K3E-PFV	970 (R-410A)	S1-01503698001	E4A2^	YES
ZP16K5E-PFV	830 (R-410A)	S1-01504140004	E4A2^	YES
ZP180KCE-TWC	961 (R-410A) (POE Oil ^)	S1-ZP180KCE-TWC961	ZA5C1^	YES
ZP180KCE-TWD	961 (R-410A) (POE Oil ^)	S1-ZP180KCE-TWD961	ZA5D1^	YES
ZP182KCE-TWD	950 (R-410A) (POE Oil ^)	S1-ZP182KCE-TWD950	ZA5G1^	NO-NLA
ZP20K3E-PFV	230 (R-410A)	S1-01503587004	E4A^	NO-NLA
ZP20K3E-PFV	(R-410A)	S1-01503587104	E4A^	NO-NLA
ZP20K5E-PFV	830 (R-410A)	S1-01504141004	E4A1^	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
ZP21K5E-PFV	830 (R-410A)	S1-01504149004	E4A1^	YES
ZP21K5E-PFV	830 (R-410A)	S1-01504489000	E4A1^	NO-NLA
ZP235KCE-TWC	951 (R-410A) (POE Oil ^)	S1-ZP235KCE-TWC951	ZC7A1^	YES
ZP235KCE-TWD	951 (R-410A) (POE Oil ^)	S1-ZP235KCE-TWD951	ZC8A1^	YES
ZP24K5E-PFV	830 (R-410A)	S1-01504142004	H2A2^	YES
ZP24K5E-TF5	130 (R-410A)	S1-01504205004	H2A3^	YES
ZP24K5E-TFD	130 (R-410A)	S1-01504206004	H2A4^	YES
ZP25K5E-PFV	830 (R-410A)	S1-01504147004	H2A2^	YES
ZP25K5E-TF5	830 (R-410A)	S1-01504221004	H2A3^	YES
ZP25K5E-TFD	830 (R-410A)	S1-01504222004	H2A4^	YES
ZP263E-PFV	B30 (A/C ONLY, USE AK* COMPR	S1-01503578104	H2A2	NO-NLA
ZP26K3E-PFV	930 (R-410A)	S1-01503578004	H2A2^	NO-NLA
ZP26K3E-TF5	930 (R-410A)	S1-01503579004	H2A3^	YES
ZP26K3E-TFD	930 (R-410A)	S1-01503580004	H2A4^	YES
ZP285KCE-TWD	951 (R-410A) (POE Oil ^)	S1-ZP285KCE-TWD951	ZG2B1^	YES
ZP295KCE-TWD	951 (R-410A) (POE Oil ^)	S1-ZP295KCE-TWD951	ZG51^	YES
ZP29K5E-PFV	830 (R-410A)	S1-01504146004	I4BF^	YES
ZP29K5E-TF5	830 (R-410A)	S1-01504223004	I4BG^	YES
ZP29K5E-TFD	830 (R-410A)	S1-01504224004	I4BH^	YES
ZP31K5E-PFV	830 (R-410A)	S1-01504292004	K4B3^	YES
ZP31K5E-PFV	830 (R-410A)	S1-01504490000	K4B3^	NO-NLA
ZP31K5E-PFV	830 (R-410A)	S1-31504292004	K4B3^	YES
ZP31K5E-TF5	830 (R-410A)	S1-01504293004	I4BG^	YES
ZP31K5E-TFD	830 (R-410A)	S1-01504294004	I4BH^	YES
ZP31K5E-TFD	800 (R-410A) (POE Oil ^)	S1-ZP31K5E-TFD-800	I4BH^	SET-UP
ZP31K5E-TFE	830 (R-410A)	S1-01504464004	I4BI^	YES
ZP32K3E-PFV	930 (R-410A)	S1-01503266004	K4BB^	NO-NLA
ZP32K3E-TF5	930 (R-410A)	S1-01503581004	K4BC^	NO-NLA
ZP32K3E-TFD	930 (R-410A)	S1-01503582004	I4BH^	YES/LS
ZP34K5E-PFV	830 (R-410A)	S1-01503894004	L2A1^	YES
ZP34K5E-TF5	800 (R-410A)	S1-01504465004	L2A2^	YES
ZP34K5E-TFD	800 (R-410A)	S1-01504466004	L2A3^	YES
ZP36K3E-PFV	930 (R-410A)	S1-01503267004	L2A1^	YES/LS
ZP36K3E-TF5	930 (R-410A)	S1-01503583004	L2A2^	NO-NLA
ZP36K3E-TFD	930 (R-410A)	S1-01503584004	L2A3^	YES
ZP36K5E-PFV	830 (R-410A) (POE Oil ^)	S1-ZP36K5E-PFV-830	L2A1M^	YES
ZP36K5E-TF5	830 (R-410A)	S1-01504456004	L2A2^	YES
ZP36K5E-TF5	830 (R-410A) (POE Oil ^)	S1-ZP36K5E-TF5-830	L2A2^	YES
ZP36K5E-TFD	830 (R-410A)	S1-01504457004	L2A3^	YES
ZP36K5E-TFD	830 (R-410A) (POE Oil ^)	S1-ZP36K5E-TFD-830	L2A3^	YES
ZP36K5E-TFE	830 (R-410A)	S1-01504458004	L2E^	YES
ZP385KCE-TWD	951 (R-410A) (POE Oil ^)	S1-ZP385KCE-TWD951	ZI2A^	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
ZP39K5E-PFV	830 (R-410A)	S1-01504400004	M1B1^	YES
ZP39K5E-TF5	830 (R-410A)	S1-01504401004	M1C1^	YES
ZP39K5E-TFD	830 (R-410A)	S1-01504402004	M1D1^	YES
ZP39K5E-TFE	830 (R-410A)	S1-01504403004	M1E2^	YES
ZP41K3E-PFV	930 (R-410A)	S1-01503268004	N1A1^	NO-NLA
ZP41K3E-TF5	930 (R-410A)	S1-01503585004	N1A2^	YES
ZP41K3E-TFD	930 (R-410A)	S1-01503586004	N1A3^	YES
ZP42K5E-PFV	930 (R-410A)	S1-01504291004	N1A1^	YES
ZP42K5E-TF5	830 (R-410A)	S1-01503943004	N1A2B^	YES
ZP42K5E-TFD	830 (R-410A)	S1-01503944004	N1AC1^	YES
ZP42K5E-TFE	830 (R-410A)	S1-01503945004	N1AD^	YES
ZP44K3E-PFV	830 (R-410A)	S1-01504404004	O1E^	NO-NLA
ZP44K3E-TF5	830 (R-410A)	S1-01504405004	O4A4^	NO-NLA
ZP44K3E-TFD	830 (R-410A)	S1-01504406004	O6B1^	NO-NLA
ZP44K3E-TFE	830 (R-410A)	S1-01504407004	O6E1^	NO-NLA
ZP44K5E-PFV	830 (R-410A)	S1-01504364000	O1D^	YES
ZP44K5E-TF5	800 (R-410A)	S1-01504467004	N1A2B^	YES
ZP44K5E-TFD	830 (R-410A)	S1-01504455004	N1A4^	YES
ZP44K5E-TFE	800 (R-410A)	S1-01504468004	N1AD^	YES
ZP49K5E-PFV	830 (R-410A)	S1-01504225004	O2CB^	YES
ZP49K5E-TF5	830 (R-410A)	S1-01504226004	O2D2^	YES
ZP49K5E-TFD	830 (R-410A)	S1-01504227004	O2E1^	YES
ZP51K5E-PFV	830 (R-410A)	S1-01503932004	O2CB^	YES
ZP51K5E-TF5	830 (R-410A)	S1-01503933004	O2D2^	YES
ZP51K5E-TFD	830 (R-410A)	S1-01503934004	O2E1^	YES
ZP51K5E-TFE	830 (R-410A)	S1-01504298004	O8E^	YES
ZP54K3E-PFV	930 (R-410A)	S1-01503284004	Q1E^	YES
ZP54K3E-TF5	930 (R-410A)	S1-01503575004	Q1B1^	YES
ZP54K3E-TFD	930 (R-410A)	S1-01503576004	Q1C1^	YES
ZP54K5E-PFV	830 (R-410A)	S1-01503949004	P1A4^	YES
ZP54K5E-TF5	830 (R-410A)	S1-01503946004	P1A5^	YES
ZP54K5E-TFD	830 (R-410A)	S1-01503947004	P1A6^	YES
ZP54K5E-TFE	830 (R-410A)	S1-01503948004	P1A7^	YES
ZP57K3E-PFV	930 (R-410A) (POE Oil ^)	S1-ZP57K3E-PFV-930	Q1E^	YES
ZP57K3E-TF5	930 (R-410A) (POE Oil ^)	S1-ZP57K3E-TF5-930	Q1B1^	YES
ZP57K3E-TFD	930 (R-410A) (POE Oil ^)	S1-ZP57K3E-TFD-930	Q1C1^	YES
ZP61K5E-PFV	800 (R-410A) (POE Oil ^)	S1-ZP61K5E-PFV-800	Q1E^	YES
ZP61K5E-TFD	800 (R-410A) (POE Oil ^)	S1-ZP61K5E-TFD-800	Q6B1^	YES
ZP61KCE-TF5	950 (R-410A)	S1-01504408004	Q4B1^	YES
ZP61KCE-TF5	800 (R-410A) (POE Oil ^)	S1-ZP61KCE-TF5-800	Q4B1^	NO-NLA
ZP61KCE-TF5	830 (R-410A) (POE Oil ^)	S1-ZP61KCE-TF5-830	Q4B1^	YES
ZP61KCE-TFD	950 (R-410A)	S1-01504409004	Q6B1^	YES
ZP61KCE-TFE	950 (R-410A)	S1-01504410004	Q7B1^	YES
ZP67KCE-TF5	930 (R-410A)	S1-01503879004	Q1B2^	YES
ZP67KCE-TF5	950 (R-410A) (POE Oil ^)	S1-ZP67KCE-TF5-950	Q1B2^	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
ZP67KCE-TFD	930 (R-410A) (POE Oil ^)	S1-01504459004	R1D1^	YES
ZP67KCE-TFD	950 (R-410A)	S1-01503878004	R1D1^	YES
ZP67KCE-TFD	950 (R-410A) (POE Oil ^)	S1-ZP67KCE-TFD-950	R1D1^	YES
ZP67KCE-TFE	930 (R-410A)	S1-01503877004	R10A^	YES
ZP72KCE-TF5	250 (R-410A)	S1-CMP-7232-410	R8A^	YES
ZP72KCE-TF5	950 (R-410A) (POE Oil ^)	S1-ZP72KCE-TF5-950	R8A^	YES
ZP72KCE-TFD	830 (R-410A)	S1-01504449004	R8B^	YES
ZP83KCE-TF5	950 (R-410A)	S1-01503883004	T1B1^	YES
ZP83KCE-TFD	950 (R-410A)	S1-01503884004	T1C1^	YES
ZP83KCE-TFE	950 (R-410A)	S1-01503885004	T1A3^	YES
ZP90KCE-TF5	950 (R-410A) (POE Oil ^)	S1-ZP90KCE-TF5-950	T3C^	YES
ZP90KCE-TFD	950 (R-410A) (POE Oil ^)	S1-ZP90KCE-TFD-950	T4A2^	YES
ZPS20K4E-PFV	930 (R-410A)	S1-01503668004	E4A1M^	YES
ZPS20K5E-PFV	830 (R-410A)	S1-01504437004	E4A2M^	YES
ZPS26K4E-PFV	930 (R-410A)	S1-01503966004	I4B4M^	YES
ZPS26K5E-PFV	830 (R-410A)	S1-01504454004	I4B5M^	YES
ZPS30K4E-PFV	930 (R-410A)	S1-01503669004	I4BFM^	YES
ZPS30K4E-TF5	930 (R-410A)	S1-01503876004	I4BGM^	YES
ZPS30K4E-TFD	930 (R-410A)	S1-01503875004	I4BHM^	YES
ZPS30K5E-TF5	800 (R-410A)	S1-01504486004	L2A2M^	YES
ZPS30K5E-TFD	800 (R-410A)	S1-01504480004	L2A3M^	YES
ZPS30K5E-TFE	800 (R-410A)	S1-01504483004	L2D1M^	YES
ZPS35K4E-PFV	930 (R-410A)	S1-01503967004	L2A1M^	YES
ZPS35K4E-TF5	930 (R-410A)	S1-01503968004	L2A2M^	YES
ZPS35K4E-TFD	930 (R-410A)	S1-01503969004	L2A3M^	YES
ZPS35K5E-PFV	830 (R-410A)	S1-01504453004	L2A1M^	YES
ZPS40K4E-PFV	930 (R-410A)	S1-01503670004	N1A1M^	YES
ZPS40K4E-TF5	930 (R-410A)	S1-01503873004	N1A2M^	YES
ZPS40K4E-TFD	930 (R-410A)	S1-01503872004	N1A3M^	YES/LS
ZPS40K5E-PFV	830 (R-410A)	S1-01504439004	N1AM^	YES
ZPS40K5E-TF5	800 (R-410A)	S1-01504487004	O2D1M^	YES
ZPS40K5E-TFD	800 (R-410A)	S1-01504481004	N1A3M^	YES
ZPS40K5E-TFE	800 (R-410A)	S1-01504484004	O8E1M^	YES
ZPS49K5E-PFV	830 (R-410A)	S1-01504440004	O2C1M^	YES
ZPS51K4E-PFV	930 (R-410A)	S1-01503671004	O2CAM^	YES
ZPS51K4E-TF5	930 (R-410A)	S1-01503874004	O2D1M^	YES
ZPS51K4E-TFD	930 (R-410A)	S1-01503936004	O8C1M^	YES
ZPS51K5E-PFV	830 (R-410A) (POE Oil ^)	S1-01504492004	O2CAM^	SET-UP
ZPS51K5E-TF5	800 (R-410A)	S1-01504488004	Q4B1M^	YES
ZPS51K5E-TFD	800 (R-410A)	S1-01504482004	R1D1M^	YES
ZPS51K5E-TFE	800 (R-410A)	S1-01504485004	R1E1M^	YES
ZPT108K3E-TF5	950 (R-410A)	S1-01504121000	W5D^	NO-NLA
ZPT108K3E-TF5	950 (R-410A)	S1-01504121004	W5D^	YES
ZPT108K3E-TFD	950 (R-410A)	S1-01504122000	W5E^	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
ZPT108K3E-TFD	950 (R-410A)	S1-01504122004	W5E^	YES
ZPT108K3E-TFE	(R-410A)	S1-01504123000	W5F^	NO-NLA
ZPT108K3E-TFE	950 (R-410A)	S1-01504123004	W5F^	YES
ZPT122KCE-TF5	950 (R-410A)	S1-01504209004	X2^	YES
ZPT134KCE-TF5	950 (R-410A)	S1-01504193004	Y3C3^	YES
ZPT134KCE-TFD	950 (R-410A)	S1-01504194004	Y3D1^	YES
ZPT134KCE-TFE	950 (R-410A)	S1-01504195004	Y3D2^	YES
ZPT166KCE-TF5	950 (R-410A)	S1-01504196004	ZA5B1^	YES
ZPT166KCE-TFD	950 (R-410A)	S1-01504197004	ZA5B2^	YES
ZPT166KCE-TFE	950 (R-410A)	S1-01504198004	ZA5B3^	YES
ZPT206KCE-TF5	975 (R-410A)	S1-01504212004	ZA7F^	YES
ZPT206KCE-TFD	975 (R-410A)	S1-01504213004	ZA7G^	YES
ZPT206KCE-TFE	975 (R-410A)	S1-01504214004	ZA7H^	YES
ZPT274KCE-TF5	975 (R-410A)	S1-01504444004	ZG1A^	YES
ZPT274KCE-TFD	975 (R-410A)	S1-01504445004	ZG2C^	YES
ZPT274KCE-TFE	975 (R-410A)	S1-01504446004	ZG31^	YES
ZR108KCE-TF5		S1-01503480000	V10A^	NO-NLA
ZR108KCE-TFD	950	S1-01503481000	V11A^	NO-NLA
ZR108KCE-TFD	950 (R-407C)	S1-01504342004	V11^	YES
ZR108KC-TF5	950	S1-01503478000	V10	NO-NLA
ZR108KC-TF5	950	S1-01503510004	V10	NO-NLA
ZR108KC-TF5	950	S1-01503862004	V10	NO-NLA
ZR108KC-TFD	950	S1-01503479000	V11	NO-NLA
ZR108KC-TFD	950	S1-01503511004	V11	NO-NLA
ZR108KC-TFE	950	S1-01503512004	V12	YES/LS
ZR11M3E-TWC	961 (POE Oil ^)	S1-ZR11M3E-TWC-961	V10C^	YES
ZR11M3E-TWD	961 (POE Oil ^)	S1-ZR11M3E-TWD-961	V11D^	YES
ZR125KCE-TF5	950	S1-01503482000	X3A1A^	NO-NLA
ZR125KCE-TF5	950 (R-407C)	S1-01503482004	X3A1A^	YES
ZR125KCE-TFD	950	S1-01503483000	X4A1A^	NO-NLA
ZR125KCE-TFD	950 (R-407C)	S1-01504203004	V6A^	YES
ZR125KC-TF5	250	S1-01503165004	X3A1	NO-NLA
ZR125KC-TF5	950	S1-01503863004	X3A1	NO-NLA
ZR125KC-TF7		S1-01503983004	X3B1	YES/LS
ZR125KC-TFD	950	S1-01503169004	X4A1	NO-NLA
ZR125KC-TFE	950	S1-01503177004	X4A2	NO-NLA
ZR12M3E-TW7	922	S1-01502966004	X3B^	YES
ZR12M3E-TWC	922	S1-01502917004	X3AB^	YES
ZR12M3E-TWC	961	S1-01504425004	X3AB^	NO-NLA
ZR12M3E-TWC	961 (POE Oil ^)	S1-ZR12M3E-TWC-961	X3AB^	YES
ZR12M3E-TWD	922	S1-01502918004	X4AB^	YES
ZR12M3E-TWD	961	S1-01503289004	X4AB^	NO-NLA
ZR12M3E-TWD	961	S1-01504426004	X4AB^	YES
ZR12M3E-TWD	961 (POE Oil ^)	S1-ZR12M3E-TWD-961	X4A1B^	YES
ZR12M3E-TWE	922	S1-01502919004	X4B1^	YES
ZR12M3E-TWE	961	S1-01504427004	X4B1^	NO-NLA
ZR12M3-TWC	551	S1-01502840001	X3A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
ZR12M3-TWC	970	S1-01502851002	X3A	NO-NLA
ZR12M3-TWD	551	S1-01502841001	X4A	NO-NLA
ZR12M3-TWD	970	S1-01502852002	X4A	NO-NLA
ZR12M3-TWE	970	S1-01502853002	X4B	NO-NLA
ZR144KC-TFD	950 (R-407C)	S1-01504334004	Y3E4^	YES
ZR144KC-TF5	950	S1-01503484000	Y3C	NO-NLA
ZR144KC-TF5	950	S1-01503529004	Y3C	NO-NLA
ZR144KC-TF5	950	S1-01503864004	Y3C	NO-NLA
ZR144KC-TFD	950	S1-01503248004	Y3E	NO-NLA
ZR144KC-TFD	950	S1-01503485000	Y3E	NO-NLA
ZR144KC-TFE	950	S1-01503528004	Y3F	YES/LS
ZR16K4-PFV	930	S1-01503857004	D4	NO-NLA
ZR16K5-PFV	800	S1-ZR16K5-PFV-800	D4	NO-NLA
ZR16K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR16K5E-PFV-800	D4^	YES
ZR16M3E-TW7	922	S1-01503154004	X3C^	YES
ZR16M3E-TWC	922	S1-01503151004	X3A2^	YES
ZR16M3E-TWC	961	S1-01504428004	X3A2^	NO-NLA
ZR16M3E-TWC	961 (POE Oil ^)	S1-ZR16M3E-TWC-961	X3A2^	YES
ZR16M3E-TWD	922	S1-01503152004	Y3E1^	YES
ZR16M3E-TWD	961	S1-01504429004	Y3E1^	NO-NLA
ZR16M3E-TWD	961 (POE Oil ^)	S1-ZR16M3E-TWD-961	ZA2B^	YES
ZR16M3E-TWE	922	S1-01503153004	Y3F2^	YES
ZR16M3E-TWE	961	S1-01504430004	Y3F2^	NO-NLA
ZR18K1-PFV	230	S1-1450-1539	D4	NO-NLA
ZR18K3-PFV	930	S1-01503486000	D6B	NO-NLA
ZR18K4-PFV	950	S1-01503590004	D4	NO-NLA
ZR18K4-PFV	950	S1-01503590004	D6B	NO-NLA
ZR18K4-PFV	950	S1-01503590004	D7	NO-NLA
ZR18K4-PFV	950	S1-01503590004	E1A	NO-NLA
ZR18K4-PFV	950	S1-01503590004	E5A	NO-NLA
ZR18K4-PFV	830	S1-01504215004	D6B	NO-NLA
ZR18K5-PFV	800	S1-ZR18K5-PFV-800	D4	YES/LS
ZR18K5-PFV	800	S1-ZR18K5-PFV-800	D4	YES/LS
ZR18K5-PFV	800	S1-ZR18K5-PFV-800	D4	YES/LS
ZR18K5-PFV	800	S1-ZR18K5-PFV-800	D4	YES/LS
ZR18K5-PFV	800	S1-ZR18K5-PFV-800	D4	YES/LS
ZR18K5E-PFV	800 (POE Oil ^)	S1-ZR18K5E-PFV-800	D4^	YES
ZR18K5E-PFV	800 (POE Oil ^)	S1-ZR18K5E-PFV-800	D6B^	YES
ZR18K5E-PFV	800 (POE Oil ^)	S1-ZR18K5E-PFV-800	D7^	YES
ZR18K5E-PFV	800 (POE Oil ^)	S1-ZR18K5E-PFV-800	E1A^	YES
ZR18K5E-PFV	800 (POE Oil ^)	S1-ZR18K5E-PFV-800	E5A^	YES
ZR190KC-TWD	950	S1-ZR190KC-TWD-950	ZA5G	NO-NLA
ZR19M3E-TWC-961	961 (R-407C) (POE Oil ^)	S1-ZR19M3E-TWC-961	ZA5C2^	YES
ZR19M3E-TWD	922 (R-407C) (POE Oil ^)	S1-ZR19M3E-TWD-922	ZA5G2^	YES
ZR19M3E-TWD	961 (R-407C) (POE Oil ^)	S1-ZR19M3E-TWD-961	ZA5G2^	YES
ZR21K5-PFV	800	S1-ZR21K5-PFV-800	D6B	NO-NLA
ZR21K5-PFV	800	S1-ZR21K5-PFV-800	E1A	NO-NLA
ZR21K5-PFV	800	S1-ZR21K5-PFV-800	E5A	NO-NLA
ZR21K5-PFV	800	S1-ZR21K5-PFV-800	G2A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
ZR21K5-TF5	800	S1-ZR21K5-TF5-800	D7B1	NO-NLA
ZR21K5-TFD	800	S1-ZR21K5-TFD-800	D7D	NO-NLA
ZR21K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR21K5E-PFV-800	D6B^	YES
ZR21K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR21K5E-PFV-800	E1A^	YES
ZR21K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR21K5E-PFV-800	E5A^	YES
ZR21K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR21K5E-PFV-800	G2A^	YES
ZR21K5E-TF5	800 (POE Oil ^)	S1-ZR21K5E-TF5-800	D7B1^	YES
ZR22K3-PFV	230	S1-01502733004	G2A	NO-NLA
ZR22K4-PFV	930	S1-01503527004	D6B	NO-NLA
ZR22K4-PFV	930	S1-01503527004	E1A	NO-NLA
ZR22K4-PFV	930	S1-01503527004	E5A	NO-NLA
ZR22K4-PFV	930	S1-01503527004	G2A	NO-NLA
ZR22K4-PFV	830	S1-01504216004	D6B	NO-NLA
ZR23K1-PFV	230	S1-01502310004	G2A	NO-NLA
ZR23K1-PFV	230	S1-01502310704	G2A	NO-NLA
ZR23K1-PFV	220	S1-01502431004	G2A	NO-NLA
ZR23K1-PFV	220	S1-01502431704	G2A	NO-NLA
ZR23K1-PFV	220	S1-01502431714	G2A	NO-NLA
ZR23K1-PFV	230	S1-1450-2069	G2A	NO-NLA
ZR24K3-PFV	930	S1-01503487000	G2A	NO-NLA
ZR24K3-TF5	930	S1-01503516004	G2B	NO-NLA
ZR24K4-PFV	930	S1-01503487004	E1A	NO-NLA
ZR24K4-PFV	930	S1-01503487004	G2A	NO-NLA
ZR24K4-PFV	930	S1-01503487004	G3	NO-NLA
ZR24K4-PFV	930	S1-01503487004	G3A1	NO-NLA
ZR24K4-PFV	930	S1-01503487004	G3B	NO-NLA
ZR24K4-PFV	930	S1-01503487004	H2B	NO-NLA
ZR24K4-PFV	830	S1-01504217004	D6E	NO-NLA
ZR250KCE-TW5	951	S1-01502891301	ZE5A^	YES
ZR250KCE-TWD	951	S1-01502891304	ZE5B^	YES
ZR250KCE-TWE	951	S1-01502891305	ZE5C^	YES
ZR250KC-TW5	951	S1-01502891101	ZE5A1	YES
ZR250KC-TWD	951	S1-01502891104	ZE5B1	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-PFV	800 (R-407C)(POE Oil ^)	S1-ZR25K5E-PFV-800	D6E^	YES
ZR25K5E-TF5	800 (POE Oil^)	S1-ZR25K5E-TF5-800	I4BB^	YES
ZR25K5E-TFD	800 (POE Oil^)	S1-ZR25K5E-TFD-800	I4BC^	YES
ZR25K5-PFV	800	S1-ZR25K5-PFV-800	D6E	NO-NLA
ZR25K5-PFV	800	S1-ZR25K5-PFV-800	E1A	NO-NLA
ZR25K5-PFV	800	S1-ZR25K5-PFV-800	G2A	NO-NLA
ZR25K5-PFV	800	S1-ZR25K5-PFV-800	G3A1	NO-NLA

By Model No.

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
ZR25K5-PFV	800	S1-ZR25K5-PFV-800	G3B	NO-NLA
ZR25K5-PFV	800	S1-ZR25K5-PFV-800	H2B	NO-NLA
ZR25K5-PFV	800	S1-ZR25K5-PFV-800	I4	NO-NLA
ZR25K5-PFV	800	S1-ZR25K5-PFV-800	I4B	NO-NLA
ZR25K5-PFV	800	S1-ZR25K5-PFV-800	I4BA	NO-NLA
ZR25K5-PFV	800	S1-ZR25K5-PFV-800	I4C	NO-NLA
ZR25K5-TF5	800	S1-ZR25K5-TF5-800	I4BB	YES/LS
ZR25K5-TFD	800	S1-ZR25K5-TFD-800	I4BC	YES/LS
ZR26K3-PFV	930	S1-01502721004	I4	NO-NLA
ZR26K3-PFV	930	S1-01502721004	I4B	NO-NLA
ZR26K3-PFV	930	S1-01502721004	I4BA	NO-NLA
ZR26K3-PFV	930	S1-01502721004	I4C	NO-NLA
ZR26K3-TF5	930	S1-01502970004	I4BB	NO-NLA
ZR26K3-TFD	930	S1-01502971004	I4BC	NO-NLA
ZR28K1-PFV	220	S1-01502432004	I4C	NO-NLA
ZR28K1-PFV	220	S1-01502432704	I4C	NO-NLA
ZR28K1-PFV	220	S1-01502432714	I4C	NO-NLA
ZR28K1-PFV	230	S1-01502311004	I4C	NO-NLA
ZR28K1-PFV	230	S1-01502311704	I4C	NO-NLA
ZR28K1-PFV	230	S1-1450-2609	I4C	NO-NLA
ZR28K1-PFV	230	S1-1450-260P	I4C	NO-NLA
ZR28K3-PFV	930	S1-01502792004	I4C	NO-NLA
ZR28K3-TF5	930	S1-01502972004	I4CA	NO-NLA
ZR28K3-TFD	930	S1-01502973004	I4CB	NO-NLA
ZR28K5E-PFV	800 (R-407C) (POE Oil [^])	S1-ZR28K5E-PFV-800	I4C [^]	YES
ZR28K5-PFV	800	S1-ZR28K5-PFV-800	I4C	NO-NLA
ZR28K5-TF5	800	S1-ZR28K5-TF5-800	I4CA	YES/LS
ZR28K5-TFD	800	S1-ZR28K5-TFD-800	I4CB	YES/LS
ZR28K5E-TF5	TF5	S1-ZR28K5E-TF5-800	I4CA [^]	YES
ZR28K5E-TFD	800 (POE Oil [^])	S1-ZR28K5E-TFD-800	I4CB [^]	YES
ZR300KC-TWD	965	S1-ZR300KC-TWD-965	ZG5A	NO-NLA
ZR30K3-PFV	930	S1-01502761004	I4B	NO-NLA
ZR30K3-PFV	930	S1-01502761004	I4BD	NO-NLA
ZR30K3-PFV	930	S1-01502761004	I4C	NO-NLA
ZR30K3-PFV	930	S1-01502761004	J4A	NO-NLA
ZR30K3-PFV	930	S1-01502761004	J9	NO-NLA
ZR30K3-PFV	930	S1-01502761004	J10	NO-NLA
ZR30K3-PFV	230	S1-1450-311P	I4C	NO-NLA
ZR32K3-PFV	930	S1-01503488000	L2A	NO-NLA
ZR32K5E-PFV	800 (R-407C)(POE Oil [^])	S1-ZR32K5E-PFV-800	I4B [^]	YES
ZR32K5E-PFV	800 (R-407C)(POE Oil [^])	S1-ZR32K5E-PFV-800	I4BD [^]	YES
ZR32K5E-PFV	800 (R-407C)(POE Oil [^])	S1-ZR32K5E-PFV-800	I4C [^]	YES
ZR32K5E-PFV	800 (R-407C)(POE Oil [^])	S1-ZR32K5E-PFV-800	J4A [^]	YES
ZR32K5E-PFV	800 (R-407C)(POE Oil [^])	S1-ZR32K5E-PFV-800	J9 [^]	YES
ZR32K5E-PFV	800 (R-407C)(POE Oil [^])	S1-ZR32K5E-PFV-800	J10 [^]	YES
ZR32K5E-PFV	800 (R-407C)(POE Oil [^])	S1-ZR32K5E-PFV-800	L2A [^]	YES
ZR32K5-PFV	800	S1-ZR32K5-PFV-800	I4B	NO-NLA
ZR32K5-PFV	800	S1-ZR32K5-PFV-800	I4BD	NO-NLA
ZR32K5-PFV	800	S1-ZR32K5-PFV-800	I4C	NO-NLA
ZR32K5-PFV	800	S1-ZR32K5-PFV-800	J4A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

[^] In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
ZR32K5-PFV	800	S1-ZR32K5-PFV-800	J9	NO-NLA
ZR32K5-PFV	800	S1-ZR32K5-PFV-800	J10	NO-NLA
ZR32K5-PFV	800	S1-ZR32K5-PFV-800	L2A	NO-NLA
ZR32K5-TF5	800	S1-ZR32K5-TF5-800	I4D	YES/LS
ZR32K5-TFD	800	S1-ZR32K5-TFD-800	L2B	YES/LS
ZR32K5-TFE	800	S1-ZR32K5-TFE-800	L2D	YES/LS
ZR32K5E-TF5	800 (POE Oil [^])	S1-ZR32K5E-TF5-800	I4D [^]	YES
ZR32K5E-TFD	800 (POE Oil [^])	S1-ZR32K5E-TFD-800	L2B [^]	YES
ZR32K5E-TFE	800 (POE Oil [^])	S1-ZR32K5E-TFE-800	L2D [^]	YES
ZR34K1-PFV	230	S1-01502312004	L2A	NO-NLA
ZR34K1-PFV	230	S1-01502312704	L2A	NO-NLA
ZR34K1-PFV	220	S1-01502433004	L2A	NO-NLA
ZR34K1-PFV	220	S1-01502433704	L2A	NO-NLA
ZR34K1-PFV	220	S1-01502433714	L2A	NO-NLA
ZR34K1-PFV	230	S1-1450-3059	L2A	NO-NLA
ZR34K1-PFV	230	S1-1450-305P	L2A	NO-NLA
ZR34K3-PFV	230	S1-01502689004	L2A	NO-NLA
ZR34K3-PFV	930	S1-01502689704	L2A	NO-NLA
ZR34K3-TF5	930	S1-01502737004	I4D	NO-NLA
ZR34K3-TFD	930	S1-01502738004	L2B	NO-NLA
ZR34K3-TFE	930	S1-01502739004	L9B	NO-NLA
ZR36K3-PFV	930	S1-01502764004	K4	NO-NLA
ZR36K3-PFV	930	S1-01502764004	K4B	NO-NLA
ZR36K3-PFV	930	S1-01502764004	L2	NO-NLA
ZR36K3-PFV	930	S1-01502764004	L2A	NO-NLA
ZR36K3-PFV	930	S1-01502764004	L4A	NO-NLA
ZR36K3-PFV	930	S1-01502764004	L4A1	NO-NLA
ZR36K3-PFV	230	S1-1450-365P	L2A	NO-NLA
ZR38K5E-PFV	800 (POE Oil [^])	S1-ZR38K5E-PFV-800	K4 [^]	YES
ZR38K5E-PFV	800 (POE Oil [^])	S1-ZR38K5E-PFV-800	K4B [^]	YES
ZR38K5E-PFV	800 (POE Oil [^])	S1-ZR38K5E-PFV-800	L2 [^]	YES
ZR38K5E-PFV	800 (POE Oil [^])	S1-ZR38K5E-PFV-800	L2A [^]	YES
ZR38K5E-PFV	800 (POE Oil [^])	S1-ZR38K5E-PFV-800	L4A [^]	YES
ZR38K5E-PFV	800 (POE Oil [^])	S1-ZR38K5E-PFV-800	L4A1 [^]	YES
ZR38K5E-TF5	800 (POE Oil [^])	S1-ZR38K5E-TF5-800	L7B1 [^]	YES
ZR38K5E-TFD	800 (POE Oil [^])	S1-ZR38K5E-TFD-800	L8A1 [^]	YES
ZR38K5E-TFE	800 (POE Oil [^])	S1-ZR38K5E-TFE-800	L9D [^]	YES
ZR38K5-PFV	800	S1-ZR38K5-PFV-800	K4	NO-NLA
ZR38K5-PFV	800	S1-ZR38K5-PFV-800	K4B	NO-NLA
ZR38K5-PFV	800	S1-ZR38K5-PFV-800	L2	NO-NLA
ZR38K5-PFV	800	S1-ZR38K5-PFV-800	L2A	NO-NLA
ZR38K5-PFV	800	S1-ZR38K5-PFV-800	L4A	NO-NLA
ZR38K5-PFV	800	S1-ZR38K5-PFV-800	L4A1	NO-NLA
ZR38K5-TF5	800	S1-ZR38K5-TF5-800	L7B1	YES/LS
ZR38K5-TFD	800	S1-ZR38K5-TFD-800	L8A1	YES/LS
ZR38K5-TFE	800	S1-ZR38K5-TFE-800	L9D	NO-NLA
ZR40K1-PFV	220	S1-01502339001	M1B	NO-NLA
ZR40K1-PFV	220	S1-01502339701	M1B	NO-NLA
ZR40K1-PFV	220	S1-01502339711	M1B	NO-NLA
ZR40K1-PFV	230	S1-01502382004	M1B	NO-NLA
ZR40K1-PFV	230	S1-01502382704	M1B	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

[^] In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Model No.

MFG MODEL NO	MFG B/M NO	UPG P/N	GRP	PREF
ZR40K1-PFV	230	S1-1450-3569	M1B	NO-NLA
ZR40K1-PFV	230	S1-1450-356P	M1B	NO-NLA
ZR40K3-PFV	230	S1-01502690004	M1B	NO-NLA
ZR40K3-PFV	930	S1-01502690704	L2A	NO-NLA
ZR40K3-PFV	930	S1-01502690704	L3	NO-NLA
ZR40K3-PFV	930	S1-01502690704	L4A1	NO-NLA
ZR40K3-PFV	930	S1-01502690704	L4B	NO-NLA
ZR40K3-PFV	930	S1-01502690704	L4C	NO-NLA

By Model No.

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01500558000	Q6	NO-NLA
S1-01500654000	J3	NO-NLA
S1-01500728000	I3	NO-NLA
S1-01500739000	K3B	NO-NLA
S1-01500740000	M1G	NO-NLA
S1-01500741000	M2	NO-NLA
S1-01500748000	G1D	NO-NLA
S1-01500806000	P5	NO-NLA
S1-01500827000	6	NO-NLA
S1-01500832000	3	NO-NLA
S1-01500834000	6	NO-NLA
S1-01500840000	F1	NO-NLA
S1-01500843000	ZE1	NO-NLA
S1-01500849000	E7	NO-NLA
S1-01500851000	A5	NO-NLA
S1-01500862000	J7	NO-NLA
S1-01500863000	J8	NO-NLA
S1-01500864000	M1G	NO-NLA
S1-01500876000	ZE1	NO-NLA
S1-01500878000	ZJ1	NO-NLA
S1-01500913000	ZC1	NO-NLA
S1-01500936000	I6	NO-NLA
S1-01500939000	C1	NO-NLA
S1-01500940000	E3	NO-NLA
S1-01500941000	E3	NO-NLA
S1-01500943000	E3	NO-NLA
S1-01500944000	H4A	NO-NLA
S1-01500945000	1	NO-NLA
S1-01500946003	W3	NO-NLA
S1-01500946005	ZA2	NO-NLA
S1-01500946006	ZA3	NO-NLA
S1-01500946703	W3	NO-NLA
S1-01500952000	ZE1	NO-NLA
S1-01500973000	A7	NO-NLA
S1-01500977000	4	NO-NLA
S1-01500989000	N1C	NO-NLA
S1-01500994002	Q5	NO-NLA
S1-01501104000	F4	NO-NLA
S1-01501105000	2	NO-NLA
S1-01501106000	D5A	NO-NLA
S1-01501107000	H5	NO-NLA
S1-01501108000	M4	NO-NLA
S1-01501114000	O2	NO-NLA
S1-01501123000	A2	NO-NLA
S1-01501129000	W2	NO-NLA
S1-01501131000	ZA1	NO-NLA
S1-01501132000	ZA2	NO-NLA
S1-01501167000	U1	NO-NLA
S1-01501168000	V3	NO-NLA
S1-01501170000	5	NO-NLA
S1-01501175000	A3	NO-NLA
S1-01501176000	D3	NO-NLA
S1-01501182000	L7	NO-NLA
S1-01501183000	O2G	NO-NLA

UPG P/N	GRP	PREF
S1-01501202002	O1	NO-NLA
S1-01501203002	P2	NO-NLA
S1-01501205000	B3	NO-NLA
S1-01501206000	6	NO-NLA
S1-01501207000	I6	NO-NLA
S1-01501209000	F4B	NO-NLA
S1-01501210000	N1A	NO-NLA
S1-01501211001	Q4	NO-NLA
S1-01501211002	Q4	NO-NLA
S1-01501212001	Q2	NO-NLA
S1-01501212002	Q2	NO-NLA
S1-01501213000	P5	NO-NLA
S1-01501214000	E4	NO-NLA
S1-01501232000	U1	NO-NLA
S1-01501233000	V3	NO-NLA
S1-01501235000	I7	NO-NLA
S1-01501243000	G2	NO-NLA
S1-01501244000	I3	NO-NLA
S1-01501245001	K3	NO-NLA
S1-01501245002	K3	NO-NLA
S1-01501246000	M1	NO-NLA
S1-01501251000	N2B	NO-NLA
S1-01501252000	P2	NO-NLA
S1-01501254000	O3A	NO-NLA
S1-01501257000	I4BD	NO-NLA
S1-01501258000	N1A	NO-NLA
S1-01501262000	O5A	NO-NLA
S1-01501263000	E5A	NO-NLA
S1-01501265000	L4A2	NO-NLA
S1-01501269000	ZJ1	NO-NLA
S1-01501274002	N1A	NO-NLA
S1-01501275001	O3	NO-NLA
S1-01501275002	O3	NO-NLA
S1-01501276001	O5	NO-NLA
S1-01501276002	O5	NO-NLA
S1-01501277002	N5	YES/LS
S1-01501278002	N2D	NO-NLA
S1-01501279001	E1A	NO-NLA
S1-01501279002	E1A	NO-NLA
S1-01501281000	E2	NO-NLA
S1-01501282000	ZJ1	NO-NLA
S1-01501286003	Y3B1	NO-NLA
S1-01501288000	ZG1	NO-NLA
S1-01501288003	Y3B1	NO-NLA
S1-01501289000	ZJ3	NO-NLA
S1-01501290002	P4	NO-NLA
S1-01501294000	Q6	NO-NLA
S1-01501294002	Q6	NO-NLA
S1-01501295001	Q7	NO-NLA
S1-01501296001	R2	NO-NLA
S1-01501296002	R2	NO-NLA
S1-01501297001	R3	NO-NLA
S1-01501297002	R3	YES/LS
S1-01501298001	R4	NO-NLA
S1-01501298002	R4	NO-NLA
S1-01501404002	K5	NO-NLA
S1-01501406000	ZE1	NO-NLA
S1-01501407000	ZE4	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01501409001	O2	NO-NLA
S1-01501409002	O2	NO-NLA
S1-01501409003	O2	NO-NLA
S1-01501409004	O2	NO-NLA
S1-01501409005	O2	NO-NLA
S1-01501409006	O2	NO-NLA
S1-01501409007	O2	NO-NLA
S1-01501412002	P1	NO-NLA
S1-01501413002	Q1	NO-NLA
S1-01501414000	5	NO-NLA
S1-01501416002	V1	NO-NLA
S1-01501417002	X3	NO-NLA
S1-01501418002	V2	NO-NLA
S1-01501420002	X4	NO-NLA
S1-01501422001	O4	NO-NLA
S1-01501422002	O4	NO-NLA
S1-01501422003	O4	NO-NLA
S1-01501422004	O4	NO-NLA
S1-01501422006	O4	NO-NLA
S1-01501424001	N2	NO-NLA
S1-01501424002	N2	NO-NLA
S1-01501424003	N2	NO-NLA
S1-01501424004	N2	NO-NLA
S1-01501424005	N2	NO-NLA
S1-01501424006	N2	NO-NLA
S1-01501424007	N2	NO-NLA
S1-01501425002	L3	NO-NLA
S1-01501425005	L3	NO-NLA
S1-01501425705	L3	NO-NLA
S1-01501426002	L7	NO-NLA
S1-01501426005	L7	NO-NLA
S1-01501426705	L7	NO-NLA
S1-01501427002	O6	NO-NLA
S1-01501428002	P3	NO-NLA
S1-01501431002	Q1	NO-NLA
S1-01501433000	K1	NO-NLA
S1-01501440001	ZG3	NO-NLA
S1-01501444000	G1C	NO-NLA
S1-01501445000	D5A	NO-NLA
S1-01501447000	E6	NO-NLA
S1-01501448000	E6	NO-NLA
S1-01501449000	A2	NO-NLA
S1-01501450000	6	NO-NLA
S1-01501451002	H3	NO-NLA
S1-01501452002	A1	NO-NLA
S1-01501453002	L6	NO-NLA
S1-01501453005	L6	NO-NLA
S1-01501453705	L6	NO-NLA
S1-01501456000	K3	NO-NLA
S1-01501460001	V3	NO-NLA
S1-01501460002	U1	NO-NLA
S1-01501460003	V5	NO-NLA
S1-01501460004	W2	NO-NLA
S1-01501460005	W1	NO-NLA
S1-01501460007	V3	NO-NLA
S1-01501460008	U1	NO-NLA
S1-01501460009	V5	NO-NLA
S1-01501460010	W2	NO-NLA
S1-01501460011	W1	NO-NLA

UPG P/N	GRP	PREF
S1-01501461002	Q7C	NO-NLA
S1-01501462002	L1	NO-NLA
S1-01501462005	L1	NO-NLA
S1-01501462705	L1	NO-NLA
S1-01501468001	X5	NO-NLA
S1-01501468002	X5	NO-NLA
S1-01501469001	X6	NO-NLA
S1-01501469002	X6	NO-NLA
S1-01501470001	X7	NO-NLA
S1-01501470002	X7	NO-NLA
S1-01501471002	H2	NO-NLA
S1-01501471005	H2	NO-NLA
S1-01501471705	H2*	NO-NLA
S1-01501472002	I4	NO-NLA
S1-01501476002	E5	NO-NLA
S1-01501476005	E5	NO-NLA
S1-01501476007	E5	NO-NLA
S1-01501477000	F4	NO-NLA
S1-01501478000	ZC1	NO-NLA
S1-01501479000	ZC4	NO-NLA
S1-01501480002	L1A	NO-NLA
S1-01501481002	G3	NO-NLA
S1-01501481005	G3*	NO-NLA
S1-01501481705	G3*	NO-NLA
S1-01501482000	ZC2	NO-NLA
S1-01501483002	J4A	NO-NLA
S1-01501483005	J4A	NO-NLA
S1-01501483705	J4A	NO-NLA
S1-01501486000	ZE2	NO-NLA
S1-01501487000	ZG2	NO-NLA
S1-01501488000	ZJ2	NO-NLA
S1-01501489002	J2	NO-NLA
S1-01501489005	J2	NO-NLA
S1-01501489705	J2	NO-NLA
S1-01501492002	K6	NO-NLA
S1-01501494002	O2	NO-NLA
S1-01501495002	Q1	NO-NLA
S1-01501496002	P5	NO-NLA
S1-01501497002	Q5	NO-NLA
S1-01501498002	N3	NO-NLA
S1-01501498005	N3	NO-NLA
S1-01501498705	N3	NO-NLA
S1-01501500002	N1	NO-NLA
S1-01501500005	N1	NO-NLA
S1-01501500705	N1	NO-NLA
S1-01501501001	L2	NO-NLA
S1-01501501002	L2	NO-NLA
S1-01501501005	L2	NO-NLA
S1-01501501007	L2	NO-NLA
S1-01501501705	L2	NO-NLA
S1-01501502002	O4	NO-NLA
S1-01501503002	Q3	NO-NLA
S1-01501504002	N2	NO-NLA
S1-01501504005	N2	NO-NLA
S1-01501504705	N2	NO-NLA
S1-01501505002	P3	NO-NLA
S1-01501509002	P2	NO-NLA
S1-01501510001	P4A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01501510002	P4A	NO-NLA
S1-01501511002	P6	NO-NLA
S1-01501512000	ZE1	NO-NLA
S1-01501513000	ZE2	NO-NLA
S1-01501514000	ZE4	NO-NLA
S1-01501515000	6	NO-NLA
S1-01501518000	ZE1	NO-NLA
S1-01501519000	ZE2	NO-NLA
S1-01501520000	ZE4	NO-NLA
S1-01501522000	F2	NO-NLA
S1-01501523000	H1A	NO-NLA
S1-01501524000	J3	NO-NLA
S1-01501525000	N1	NO-NLA
S1-01501558002	P5	NO-NLA
S1-01501558005	P5	NO-NLA
S1-01501558705	P5	NO-NLA
S1-01501561000	P1	NO-NLA
S1-01501563000	O2	NO-NLA
S1-01501564000	O4	NO-NLA
S1-01501565000	N1	NO-NLA
S1-01501568000	L1	NO-NLA
S1-01501571000	I1	NO-NLA
S1-01501572002	O6	NO-NLA
S1-01501573000	P5	NO-NLA
S1-01501576000	ZG1	NO-NLA
S1-01501577000	ZG2	NO-NLA
S1-01501578000	ZG3	NO-NLA
S1-01501579000	E5	NO-NLA
S1-01501580000	H2	NO-NLA
S1-01501582000	M1	NO-NLA
S1-01501583000	P2	NO-NLA
S1-01501584000	O1	NO-NLA
S1-01501586000	I4	NO-NLA
S1-01501586700	I4	NO-NLA
S1-01501587000	L2	NO-NLA
S1-01501589000	G3	NO-NLA
S1-01501590002	Q1	NO-NLA
S1-01501592000	A7	NO-NLA
S1-01501592002	B1A	NO-NLA
S1-01501593000	C2A	NO-NLA
S1-01501594007	F3B	NO-NLA
S1-01501595007	K4A	NO-NLA
S1-01501596002	Q3	NO-NLA
S1-01501596005	Q3	NO-NLA
S1-01501596705	Q3	NO-NLA
S1-01501597002	Q5	NO-NLA
S1-01501597005	Q5	NO-NLA
S1-01501597705	Q5	YES/LS
S1-01501599002	P1	NO-NLA
S1-01501599005	P1	NO-NLA
S1-01501599705	P1	NO-NLA
S1-01501600002	K4	NO-NLA
S1-01501600005	K4	NO-NLA
S1-01501600705	K4	NO-NLA
S1-01501601000	C2	NO-NLA
S1-01501602000	F3	NO-NLA
S1-01501603002	J3	NO-NLA
S1-01501603005	J3	NO-NLA

UPG P/N	GRP	PREF
S1-01501604002	E4	NO-NLA
S1-01501604005	E4	NO-NLA
S1-01501604007	E4	NO-NLA
S1-01501604705	E4	NO-NLA
S1-01501605002	H4	NO-NLA
S1-01501605005	H4	NO-NLA
S1-01501606002	Q1	NO-NLA
S1-01501606005	Q1	NO-NLA
S1-01501606705	P1A	NO-NLA
S1-01501606705	P1C	NO-NLA
S1-01501606705	Q1	NO-NLA
S1-01501606705	Q1A	NO-NLA
S1-01501606705	Q2B	NO-NLA
S1-01501607002	Q3	NO-NLA
S1-01501607005	Q3	NO-NLA
S1-01501608000	M3	NO-NLA
S1-01501609000	J6	NO-NLA
S1-01501610000	I9	NO-NLA
S1-01501611000	K8	NO-NLA
S1-01501612002	C3	NO-NLA
S1-01501612005	C3	NO-NLA
S1-01501612702	C3	NO-NLA
S1-01501613005	F2C	NO-NLA
S1-01501614005	H2A	NO-NLA
S1-01501615002	K4	NO-NLA
S1-01501615005	K4	NO-NLA
S1-01501616002	L4B	NO-NLA
S1-01501616005	L4B	NO-NLA
S1-01501617002	O2A	NO-NLA
S1-01501617005	O2A	NO-NLA
S1-01501618002	O4A	NO-NLA
S1-01501618005	O4A	NO-NLA
S1-01501619002	O6A	NO-NLA
S1-01501619005	O6A	NO-NLA
S1-01501625005	Q7C	NO-NLA
S1-01501639000	ZE2	NO-NLA
S1-01501640001	M2B	NO-NLA
S1-01501640002	M2B	NO-NLA
S1-01501640701	M2B	NO-NLA
S1-01501641005	P3A	NO-NLA
S1-01501643002	P11	NO-NLA
S1-01501643005	P11	NO-NLA
S1-01501644002	O2A	NO-NLA
S1-01501644005	O2A	NO-NLA
S1-01501644705	O2A	NO-NLA
S1-01501645002	O4A	NO-NLA
S1-01501645005	O4A	NO-NLA
S1-01501646002	O6A	NO-NLA
S1-01501646005	O6A	NO-NLA
S1-01501647002	O7	NO-NLA
S1-01501647005	O7	NO-NLA
S1-01501648001	M3	NO-NLA
S1-01501648002	M3	NO-NLA
S1-01501648701	M3	NO-NLA
S1-01501649001	M1A	NO-NLA
S1-01501649002	M1A	YES/LS
S1-01501649003	M1A	NO-NLA
S1-01501650000	ZJ1	NO-NLA
S1-01501651000	ZJ1	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

By Part No.

UPG P/N	GRP	PREF
S1-01501652000	ZJ3	NO-NLA
S1-01501653000	ZJ3	NO-NLA
S1-01501654000	ZJ2	NO-NLA
S1-01501655000	ZJ2	NO-NLA
S1-01501656002	P3	NO-NLA
S1-01501656005	P3	NO-NLA
S1-01501656705	P3	NO-NLA
S1-01501670000	P4	NO-NLA
S1-01501671000	ZC1	NO-NLA
S1-01501672000	ZC2	NO-NLA
S1-01501673000	6	NO-NLA
S1-01501674000	2	NO-NLA
S1-01501675000	6	NO-NLA
S1-01501676000	6	NO-NLA
S1-01501680000	B1A	NO-NLA
S1-01501680002	B1A	NO-NLA
S1-01501680007	B1A	NO-NLA
S1-01501684000	Q4	NO-NLA
S1-01501686001	ZA1	NO-NLA
S1-01501686002	ZA2	NO-NLA
S1-01501686003	ZA3	NO-NLA
S1-01501686004	ZA1	NO-NLA
S1-01501686005	ZA2	NO-NLA
S1-01501686006	ZA3	NO-NLA
S1-01501686706	ZA3	NO-NLA
S1-01501687002	G3A	NO-NLA
S1-01501687007	G3A	NO-NLA
S1-01501688002	L6	NO-NLA
S1-01501688005	L6	NO-NLA
S1-01501688705	L6	NO-NLA
S1-01501689007	C2A	NO-NLA
S1-01501691002	K2	NO-NLA
S1-01501691005	K2	NO-NLA
S1-01501691705	K2	NO-NLA
S1-01501692002	K6	NO-NLA
S1-01501692005	K6	NO-NLA
S1-01501694000	I2A	NO-NLA
S1-01501695000	I3	NO-NLA
S1-01501696000	I3	NO-NLA
S1-01501697000	M2	NO-NLA
S1-01501698000	K3	NO-NLA
S1-01501699000	M3C	NO-NLA
S1-01501700000	O5B	NO-NLA
S1-01501701000	P2A	NO-NLA
S1-01501703000	R1	NO-NLA
S1-01501704000	R2	NO-NLA
S1-01501706000	ZB1	NO-NLA
S1-01501707000	K3	NO-NLA
S1-01501708000	K3	NO-NLA
S1-01501709000	K5	NO-NLA
S1-01501711000	V3A	NO-NLA
S1-01501712000	W1A	NO-NLA
S1-01501713000	K3	NO-NLA
S1-01501714000	O1B	NO-NLA
S1-01501715000	R1A	NO-NLA
S1-01501716000	O1B	NO-NLA
S1-01501717000	K3	NO-NLA
S1-01501718000	F2A	NO-NLA

UPG P/N	GRP	PREF
S1-01501719000	H2A1	NO-NLA
S1-01501720000	H2B	NO-NLA
S1-01501721000	N1A	NO-NLA
S1-01501722000	O5	NO-NLA
S1-01501723000	F2B	NO-NLA
S1-01501724000	K6	NO-NLA
S1-01501725000	K5B	NO-NLA
S1-01501726000	O5B	NO-NLA
S1-01501727000	O1C	NO-NLA
S1-01501728000	P2A	NO-NLA
S1-01501729000	P4B	NO-NLA
S1-01501730000	P6A	NO-NLA
S1-01501731000	R1B	NO-NLA
S1-01501734000	H1	NO-NLA
S1-01501735000	F3	NO-NLA
S1-01501736000	D5B	NO-NLA
S1-01501737000	P2	NO-NLA
S1-01501738000	O3	NO-NLA
S1-01501739000	P4	NO-NLA
S1-01501740000	M2	NO-NLA
S1-01501741000	R3	NO-NLA
S1-01501742000	H4	NO-NLA
S1-01501743000	E1	NO-NLA
S1-01501744000	H1	NO-NLA
S1-01501748000	Q4D	NO-NLA
S1-01501749000	H1	NO-NLA
S1-01501750000	L4	NO-NLA
S1-01501751000	O3A	NO-NLA
S1-01501752000	O3A	NO-NLA
S1-01501753000	I2	NO-NLA
S1-01501754000	K3	NO-NLA
S1-01501756000	V1	NO-NLA
S1-01501757000	X3	NO-NLA
S1-01501763000	X4	NO-NLA
S1-01501765000	F2B	NO-NLA
S1-01501766000	N2D	NO-NLA
S1-01501767000	W1B	NO-NLA
S1-01501769000	Q2	NO-NLA
S1-01501770000	Q4	NO-NLA
S1-01501771000	F2	NO-NLA
S1-01501772000	F2	NO-NLA
S1-01501773000	H1	NO-NLA
S1-01501774000	M1	NO-NLA
S1-01501775000	M2	NO-NLA
S1-01501776000	L4	NO-NLA
S1-01501777000	E1	NO-NLA
S1-01501778000	P6	NO-NLA
S1-01501779000	P1	NO-NLA
S1-01501780000	P3	NO-NLA
S1-01501781000	Q1	NO-NLA
S1-01501782000	O2	NO-NLA
S1-01501783000	O4	NO-NLA
S1-01501784000	N1	NO-NLA
S1-01501785000	K4	NO-NLA
S1-01501786000	N2	NO-NLA
S1-01501787000	L1	NO-NLA
S1-01501788000	E1	NO-NLA
S1-01501789000	G1B	NO-NLA
S1-01501790000	I2	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01501791000	O6	NO-NLA
S1-01501791002	O6	NO-NLA
S1-01501792000	P5	NO-NLA
S1-01501793000	L2	NO-NLA
S1-01501794000	N1	NO-NLA
S1-01501795000	E5	NO-NLA
S1-01501796000	H2	NO-NLA
S1-01501797000	N5	NO-NLA
S1-01501798000	G3	NO-NLA
S1-01501799000	J9	NO-NLA
S1-01501800000	L4A	NO-NLA
S1-01501801000	L7C	NO-NLA
S1-01501802000	N1	NO-NLA
S1-01501803000	I4	NO-NLA
S1-01501804000	L2	NO-NLA
S1-01501809000	T1	NO-NLA
S1-01501810000	T2	NO-NLA
S1-01501811000	F2	NO-NLA
S1-01501812000	M1G	NO-NLA
S1-01501813000	L4D	NO-NLA
S1-01501814000	Q4D	NO-NLA
S1-01501815000	B1	NO-NLA
S1-01501816000	Q5	NO-NLA
S1-01501817000	W2A	NO-NLA
S1-01501818000	P4B	NO-NLA
S1-01501819000	M1	NO-NLA
S1-01501820000	Q3	NO-NLA
S1-01501821000	M1F	NO-NLA
S1-01501823000	I1	NO-NLA
S1-01501826000	O1C	NO-NLA
S1-01501827000	O3	NO-NLA
S1-01501828000	E1	NO-NLA
S1-01501829000	H1	NO-NLA
S1-01501830000	N1D	NO-NLA
S1-01501831000	I4A	NO-NLA
S1-01501832000	M2D	NO-NLA
S1-01501833000	M2D	NO-NLA
S1-01501835000	J3	NO-NLA
S1-01501836000	R1A	NO-NLA
S1-01501837000	R2A	NO-NLA
S1-01501840000	F1	NO-NLA
S1-01501841000	F1	NO-NLA
S1-01501842000	K1	NO-NLA
S1-01501843000	O1B	NO-NLA
S1-01501844000	P6A	NO-NLA
S1-01501850000	Q7	NO-NLA
S1-01501851000	G1B	NO-NLA
S1-01501854000	I3	NO-NLA
S1-01501855000	E1B	NO-NLA
S1-01501856000	Q5	NO-NLA
S1-01501857000	N2B	NO-NLA
S1-01501859000	H1	NO-NLA
S1-01501860000	O2	NO-NLA
S1-01501861000	O5A	NO-NLA
S1-01501862000	F3	NO-NLA
S1-01501863000	M3	NO-NLA
S1-01501864000	I4A	NO-NLA
S1-01501866000	Q2	NO-NLA

UPG P/N	GRP	PREF
S1-01501867000	Q4	NO-NLA
S1-01501868000	O1	NO-NLA
S1-01501869000	O3	NO-NLA
S1-01501870000	Q6	NO-NLA
S1-01501871000	F1	NO-NLA
S1-01501872000	G2	NO-NLA
S1-01501873000	K3	NO-NLA
S1-01501874000	K3	NO-NLA
S1-01501875000	K5	NO-NLA
S1-01501879000	G2	NO-NLA
S1-01501879002	G2	NO-NLA
S1-01501879005	G2	NO-NLA
S1-01501880002	J3	NO-NLA
S1-01501880005	J3	NO-NLA
S1-01501881002	I1	NO-NLA
S1-01501881007	I1	NO-NLA
S1-01501882000	Q2	NO-NLA
S1-01501882001	Q2	NO-NLA
S1-01501882002	Q2	NO-NLA
S1-01501884000	P6	NO-NLA
S1-01501888000	K3	NO-NLA
S1-01501889000	M2E	NO-NLA
S1-01501890000	R2A	NO-NLA
S1-01501892000	B1	NO-NLA
S1-01501893000	B2	NO-NLA
S1-01501894000	G2	NO-NLA
S1-01501895000	G4	NO-NLA
S1-01501896000	I3	NO-NLA
S1-01501897000	I5	NO-NLA
S1-01501899000	J5	NO-NLA
S1-01501901000	J5	NO-NLA
S1-01501902000	J6	NO-NLA
S1-01501903000	M1	NO-NLA
S1-01501904000	M2	NO-NLA
S1-01501905000	M3	NO-NLA
S1-01501906000	P2	NO-NLA
S1-01501907000	P2	NO-NLA
S1-01501908000	P6	NO-NLA
S1-01501909000	Q2	NO-NLA
S1-01501910000	Q4	NO-NLA
S1-01501911000	Q6	NO-NLA
S1-01501918000	M3	NO-NLA
S1-01501920000	K3A	NO-NLA
S1-01501922000	M3C	NO-NLA
S1-01501924000	M2E	NO-NLA
S1-01501926000	N2C	NO-NLA
S1-01501934000	P2	NO-NLA
S1-01501935000	M2	NO-NLA
S1-01501936000	R4	NO-NLA
S1-01501937000	H2A	NO-NLA
S1-01501938000	H1	NO-NLA
S1-01501939000	H1	NO-NLA
S1-01501940000	F3	NO-NLA
S1-01501942000	H1	NO-NLA
S1-01501943000	F2	NO-NLA
S1-01501944000	R1	NO-NLA
S1-01501945000	J9	NO-NLA
S1-01501946000	L4A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01501949000	P4	NO-NLA
S1-01501950000	F2A	NO-NLA
S1-01501957000	H1	NO-NLA
S1-01501960000	E4	NO-NLA
S1-01501961000	H2A	NO-NLA
S1-01501962000	ZE3	NO-NLA
S1-01501963000	ZJ4	NO-NLA
S1-01501964000	H1B	NO-NLA
S1-01501965000	G1A	NO-NLA
S1-01501966000	6	NO-NLA
S1-01501967000	A2	NO-NLA
S1-01501968000	A2	NO-NLA
S1-01501969000	K3	NO-NLA
S1-01501970000	2	NO-NLA
S1-01501971000	I2	NO-NLA
S1-01501972000	7	NO-NLA
S1-01501974000	8	NO-NLA
S1-01501986002	O2	NO-NLA
S1-01501986005	O2	NO-NLA
S1-01501987002	O4	NO-NLA
S1-01501987005	O4	NO-NLA
S1-01501988002	O6	NO-NLA
S1-01501988005	O6	NO-NLA
S1-01501989000	ZC3	NO-NLA
S1-01501990000	ZG2A	NO-NLA
S1-01501990002	ZG2A	NO-NLA
S1-01501995002	A1	NO-NLA
S1-01501995007	A1	NO-NLA
S1-01501996002	E1	NO-NLA
S1-01501996007	E1	NO-NLA
S1-01501997002	G3	NO-NLA
S1-01501997005	G3	NO-NLA
S1-01501997705	G3	NO-NLA
S1-01501998002	P8	NO-NLA
S1-01501998005	P8	NO-NLA
S1-01501999000	Q7	NO-NLA
S1-01502000002	D5	NO-NLA
S1-01502000005	D5	NO-NLA
S1-01502001002	G2	NO-NLA
S1-01502001005	G2	NO-NLA
S1-01502002002	I4	NO-NLA
S1-01502002005	I4	NO-NLA
S1-01502003002	L4	NO-NLA
S1-01502003005	L4	NO-NLA
S1-01502010002	P9	NO-NLA
S1-01502010005	P9	NO-NLA
S1-01502011002	P10	NO-NLA
S1-01502011005	P10	NO-NLA
S1-01502012002	J4A	NO-NLA
S1-01502012005	J4A	NO-NLA
S1-01502019002	O2	NO-NLA
S1-01502019005	O2	NO-NLA
S1-01502019705	O2	NO-NLA
S1-01502020002	P1A	NO-NLA
S1-01502020005	P1A	NO-NLA
S1-01502021000	V3	NO-NLA
S1-01502021700	V3	NO-NLA
S1-01502022000	U1	NO-NLA

UPG P/N	GRP	PREF
S1-01502022700	U1	NO-NLA
S1-01502023000	V5	NO-NLA
S1-01502023700	V5	NO-NLA
S1-01502024000	W2	NO-NLA
S1-01502024700	W2	NO-NLA
S1-01502025000	W1	NO-NLA
S1-01502025700	W1	NO-NLA
S1-01502026000	X5	NO-NLA
S1-01502026700	X5	NO-NLA
S1-01502027000	X6	NO-NLA
S1-01502027700	X6	NO-NLA
S1-01502028000	X7	NO-NLA
S1-01502028700	X7	NO-NLA
S1-01502029000	ZA1	NO-NLA
S1-01502030000	ZA2	NO-NLA
S1-01502031001	P1A	NO-NLA
S1-01502031002	P1A	NO-NLA
S1-01502031004	P1	NO-NLA
S1-01502031004	P1	NO-NLA
S1-01502031004	P1	NO-NLA
S1-01502031005	P1A	NO-NLA
S1-01502031705	P1A	NO-NLA
S1-01502032001	P3A	NO-NLA
S1-01502032002	P3A	NO-NLA
S1-01502032005	P3A	NO-NLA
S1-01502032705	P3A	NO-NLA
S1-01502033002	P7	NO-NLA
S1-01502033005	P7	NO-NLA
S1-01502033705	P7	NO-NLA
S1-01502034002	P11	NO-NLA
S1-01502034005	P11	NO-NLA
S1-01502034705	P11	NO-NLA
S1-01502035001	G3B	NO-NLA
S1-01502035002	G3B	NO-NLA
S1-01502036001	I4B	NO-NLA
S1-01502036002	I4B	NO-NLA
S1-01502036004	I4B	NO-NLA
S1-01502037002	N2A	YES/LS
S1-01502037005	N2A	NO-NLA
S1-01502038001	N4	NO-NLA
S1-01502038002	N4	NO-NLA
S1-01502038005	N4	NO-NLA
S1-01502038701	N4	NO-NLA
S1-01502039002	N6	NO-NLA
S1-01502039005	N6	NO-NLA
S1-01502040001	S1B	NO-NLA
S1-01502044001	Q4A	NO-NLA
S1-01502044002	Q4A	NO-NLA
S1-01502045001	Q6A	NO-NLA
S1-01502045002	Q6A	NO-NLA
S1-01502045701	Q6A	NO-NLA
S1-01502046001	Q7A	NO-NLA
S1-01502046002	Q7A	NO-NLA
S1-01502046005	Q7A	NO-NLA
S1-01502047001	S2	NO-NLA
S1-01502048001	S3	NO-NLA
S1-01502049001	O4B	NO-NLA
S1-01502049002	O4B	NO-NLA
S1-01502049005	O4B	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01502050001	O6B	NO-NLA
S1-01502050002	O6B	NO-NLA
S1-01502050005	O6B	NO-NLA
S1-01502051001	O7B	NO-NLA
S1-01502051002	O7B	NO-NLA
S1-01502052001	W6A	YES
S1-01502052002	W6A	NO-NLA
S1-01502053001	W6C	NO-NLA
S1-01502053002	W6C	NO-NLA
S1-01502054001	W7A	NO-NLA
S1-01502054002	W7A	NO-NLA
S1-01502055002	ZA2	NO-NLA
S1-01502055003	ZA1	NO-NLA
S1-01502055004	ZA2	NO-NLA
S1-01502055703	ZA1	NO-NLA
S1-01502055704	ZA2	NO-NLA
S1-01502056001	U5A	NO-NLA
S1-01502056002	U5A	NO-NLA
S1-01502056003	U7A	NO-NLA
S1-01502057001	Y1	NO-NLA
S1-01502057002	Y2	NO-NLA
S1-01502057003	Y3	NO-NLA
S1-01502057701	Y1	NO-NLA
S1-01502062705	O6D	NO-NLA
S1-01502063005	O6D	NO-NLA
S1-01502064005	P12	NO-NLA
S1-01502064705	P12	NO-NLA
S1-01502065002	U6A	NO-NLA
S1-01502066001	U7A	NO-NLA
S1-01502066002	U7A	NO-NLA
S1-01502067001	Y2	NO-NLA
S1-01502067701	Y2	NO-NLA
S1-01502068001	Y3	NO-NLA
S1-01502068701	Y3	NO-NLA
S1-01502072001	ZB1	NO-NLA
S1-01502072701	ZB1	NO-NLA
S1-01502073001	ZC2	NO-NLA
S1-01502073701	ZC2	NO-NLA
S1-01502074001	ZC4	NO-NLA
S1-01502074701	ZC4	NO-NLA
S1-01502080002	E1A	NO-NLA
S1-01502080007	E1A	NO-NLA
S1-01502080707	E1A	NO-NLA
S1-01502081002	B1A	NO-NLA
S1-01502081007	B1A	NO-NLA
S1-01502081707	B1A	NO-NLA
S1-01502082002	O4	NO-NLA
S1-01502082005	O4	NO-NLA
S1-01502082705	O4	NO-NLA
S1-01502083002	O6	NO-NLA
S1-01502083005	O6	NO-NLA
S1-01502083705	O6	NO-NLA
S1-01502084002	D5	NO-NLA
S1-01502084004	D5	NO-NLA
S1-01502085002	G3	NO-NLA
S1-01502085004	G3	NO-NLA
S1-01502085704	G3	NO-NLA
S1-01502086001	H2	NO-NLA
S1-01502086002	H2	NO-NLA

UPG P/N	GRP	PREF
S1-01502086004	H2	NO-NLA
S1-01502086701	H2	NO-NLA
S1-01502087001	E5	NO-NLA
S1-01502087004	E5	NO-NLA
S1-01502087701	E5	NO-NLA
S1-01502088001	I4	NO-NLA
S1-01502088004	I4	NO-NLA
S1-01502088701	I4	NO-NLA
S1-01502089002	O2A	NO-NLA
S1-01502089005	O2A	NO-NLA
S1-01502090002	O4A	NO-NLA
S1-01502090005	O4A	YES/LS
S1-01502091002	O6A	NO-NLA
S1-01502091005	O6A	NO-NLA
S1-01502092002	M1B	NO-NLA
S1-01502092002	M1H	NO-NLA
S1-01502092002	N1	NO-NLA
S1-01502092002	N1A	NO-NLA
S1-01502094002	P3A	NO-NLA
S1-01502094005	P3A	NO-NLA
S1-01502094705	P3A	NO-NLA
S1-01502095002	P7	NO-NLA
S1-01502095005	P7	NO-NLA
S1-01502095705	P7	NO-NLA
S1-01502096002	B4	NO-NLA
S1-01502096005	B4	NO-NLA
S1-01502096007	B4	NO-NLA
S1-01502097002	D6	NO-NLA
S1-01502097005	D6	NO-NLA
S1-01502097007	D6	NO-NLA
S1-01502098002	G5	NO-NLA
S1-01502098005	G5	NO-NLA
S1-01502098007	G5	NO-NLA
S1-01502099002	B1C	NO-NLA
S1-01502100002	D7	NO-NLA
S1-01502101002	G3B	NO-NLA
S1-01502102002	H2B	NO-NLA
S1-01502103002	I4B	NO-NLA
S1-01502104002	J9	NO-NLA
S1-01502105002	K4B	NO-NLA
S1-01502106002	L4A	NO-NLA
S1-01502107002	L4B	NO-NLA
S1-01502108002	N1A	NO-NLA
S1-01502109002	Q2A	NO-NLA
S1-01502110002	K5A	NO-NLA
S1-01502111002	L7B	NO-NLA
S1-01502112002	L7A	NO-NLA
S1-01502113002	N2A	NO-NLA
S1-01502114001	Q4A	NO-NLA
S1-01502114002	Q4A	NO-NLA
S1-01502114005	Q4A	NO-NLA
S1-01502115002	U4	NO-NLA
S1-01502116002	W5	NO-NLA
S1-01502117002	X9	NO-NLA
S1-01502118002	ZA5	NO-NLA
S1-01502119002	M3A	NO-NLA
S1-01502120001	Q6A	NO-NLA
S1-01502120002	Q6A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01502120005	Q6A	NO-NLA
S1-01502121002	U3	NO-NLA
S1-01502122002	W4	NO-NLA
S1-01502123002	X8	NO-NLA
S1-01502124002	ZA4A	NO-NLA
S1-01502125002	I9	NO-NLA
S1-01502125007	I9	NO-NLA
S1-01502126001	L4A	NO-NLA
S1-01502126002	L4A	NO-NLA
S1-01502126005	L4A	NO-NLA
S1-01502126007	L4A	NO-NLA
S1-01502128001	L7B	NO-NLA
S1-01502128002	L7B	NO-NLA
S1-01502128005	L7B	NO-NLA
S1-01502129001	L8	NO-NLA
S1-01502129002	L8	NO-NLA
S1-01502129005	L8	NO-NLA
S1-01502130002	P8	NO-NLA
S1-01502130005	P8	NO-NLA
S1-01502130705	P8	YES/LS
S1-01502131002	P9	NO-NLA
S1-01502131005	P9	NO-NLA
S1-01502131705	P9	YES/LS
S1-01502132002	P10	NO-NLA
S1-01502132005	P10	NO-NLA
S1-01502132705	P10	YES/LS
S1-01502137002	D5	NO-NLA
S1-01502137701	D5	NO-NLA
S1-01502149002	R3	NO-NLA
S1-01502149005	R3	NO-NLA
S1-01502152002	D7	NO-NLA
S1-01502152004	D7	NO-NLA
S1-01502153002	G3B	NO-NLA
S1-01502153004	G3B	NO-NLA
S1-01502154001	I4B	NO-NLA
S1-01502154002	I4B	NO-NLA
S1-01502187001	Q2A	NO-NLA
S1-01502187002	Q2A	NO-NLA
S1-01502187005	Q2A	NO-NLA
S1-01502187705	Q2A	NO-NLA
S1-01502190002	P1A	NO-NLA
S1-01502190002	P1C	NO-NLA
S1-01502190002	Q1	NO-NLA
S1-01502190002	Q1A	NO-NLA
S1-01502190002	Q2B	NO-NLA
S1-01502190005	P1A	NO-NLA
S1-01502191002	P3A	NO-NLA
S1-01502191005	P3A	NO-NLA
S1-01502192002	P7	NO-NLA
S1-01502192005	P7	NO-NLA
S1-01502193002	P11	NO-NLA
S1-01502193005	P11	NO-NLA
S1-01502303000	ZC1	NO-NLA
S1-01502304000	ZE1	NO-NLA
S1-01502305000	ZE1	NO-NLA
S1-01502306000	ZG1	NO-NLA
S1-01502307000	ZJ1	NO-NLA
S1-01502308000	ZJ1	NO-NLA

UPG P/N	GRP	PREF
S1-01502309001	J3	NO-NLA
S1-01502309002	J3	NO-NLA
S1-01502310004	G2A	NO-NLA
S1-01502310704	G2A	NO-NLA
S1-01502311004	I4C	NO-NLA
S1-01502311704	I4C	NO-NLA
S1-01502312004	L2A	NO-NLA
S1-01502312704	L2A	NO-NLA
S1-01502313001	I4B	NO-NLA
S1-01502313002	I4B	NO-NLA
S1-01502314001	L2	NO-NLA
S1-01502314004	L2	NO-NLA
S1-01502314701	L2	NO-NLA
S1-01502314704	L2	NO-NLA
S1-01502315001	N1	NO-NLA
S1-01502315701	M1B	NO-NLA
S1-01502315701	M1H	NO-NLA
S1-01502315701	N1	NO-NLA
S1-01502315701	N1A	NO-NLA
S1-01502335000	ZA6	NO-NLA
S1-01502336000	ZA7	NO-NLA
S1-01502338001	E5	NO-NLA
S1-01502338701	E5	NO-NLA
S1-01502339001	M1B	NO-NLA
S1-01502339701	M1B	NO-NLA
S1-01502339711	M1B	NO-NLA
S1-01502340001	K3	NO-NLA
S1-01502340002	K3	NO-NLA
S1-01502344000	ZJ1	NO-NLA
S1-01502344700	ZJ1	NO-NLA
S1-01502346001	G1	NO-NLA
S1-01502346002	G1	NO-NLA
S1-01502347004	L2	NO-NLA
S1-01502347704	L2	NO-NLA
S1-01502348002	N1A	NO-NLA
S1-01502349002	O2	NO-NLA
S1-01502349002	O2A	NO-NLA
S1-01502349002	O2A1	NO-NLA
S1-01502349002	O2B	NO-NLA
S1-01502349002	O2C	NO-NLA
S1-01502349005	O2A	NO-NLA
S1-01502361002	D5	NO-NLA
S1-01502362002	C2	NO-NLA
S1-01502363002	F2	NO-NLA
S1-01502364002	F4A	NO-NLA
S1-01502365002	G1A	NO-NLA
S1-01502366002	G2	YES/LS
S1-01502367001	H1	NO-NLA
S1-01502367002	H1	NO-NLA
S1-01502368001	H5	NO-NLA
S1-01502368002	H5	NO-NLA
S1-01502369002	F3	NO-NLA
S1-01502370002	E6	NO-NLA
S1-01502371001	J3	NO-NLA
S1-01502371002	J3	YES/LS
S1-01502374002	C2	NO-NLA
S1-01502375001	D7	NO-NLA
S1-01502375002	D7	NO-NLA
S1-01502375004	D7	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01502375701	D7	NO-NLA
S1-01502375704	D7	NO-NLA
S1-01502376001	G3B	NO-NLA
S1-01502376002	G3B	NO-NLA
S1-01502376004	G3B	NO-NLA
S1-01502376701	G3B	NO-NLA
S1-01502377001	I4B	NO-NLA
S1-01502377002	I4B	NO-NLA
S1-01502377004	I4B	NO-NLA
S1-01502377701	I4B	NO-NLA
S1-01502377704	I4B	NO-NLA
S1-01502378004	O2C	NO-NLA
S1-01502378704	O2C	NO-NLA
S1-01502379004	Q1A	NO-NLA
S1-01502379704	Q1A	NO-NLA
S1-01502380002	E1	NO-NLA
S1-01502380702	E1	NO-NLA
S1-01502382004	M1B	NO-NLA
S1-01502382704	M1B	NO-NLA
S1-01502394007	A2A	NO-NLA
S1-01502394707	A2A	NO-NLA
S1-01502400005	P9	NO-NLA
S1-01502400705	P9	YES
S1-01502401005	P10	NO-NLA
S1-01502401705	P10	YES
S1-01502414707	T3	NO-NLA
S1-01502415009	N2	NO-NLA
S1-01502415010	N3	NO-NLA
S1-01502415011	N3A	NO-NLA
S1-01502415709	N2	NO-NLA
S1-01502415710	N3	YES/LS
S1-01502415711	N3A	NO-NLA
S1-01502416001	ZE1	NO-NLA
S1-01502416701	ZE1	NO-NLA
S1-01502417001	ZE4	NO-NLA
S1-01502417701	ZE4	NO-NLA
S1-01502418001	ZE2	NO-NLA
S1-01502418501	ZE2	NO-NLA
S1-01502419707	T4	NO-NLA
S1-01502422001	L4C	NO-NLA
S1-01502422701	L2A	NO-NLA
S1-01502422701	L3	NO-NLA
S1-01502422701	L4A1	NO-NLA
S1-01502422701	L4B	NO-NLA
S1-01502422701	L4C	NO-NLA
S1-01502422701	M1H	NO-NLA
S1-01502423001	L7	NO-NLA
S1-01502423701	L7	NO-NLA
S1-01502424001	M3B	NO-NLA
S1-01502424701	M3B	YES/LS
S1-01502425002	O2B*	NO-NLA
S1-01502425701	O2B*	NO-NLA
S1-01502426002	Q2A*	NO-NLA
S1-01502426701	Q2A*	NO-NLA
S1-01502427001	ZH1	NO-NLA
S1-01502428001	L4A	NO-NLA
S1-01502428701	L4A	NO-NLA
S1-01502429002	O2A*	NO-NLA

UPG P/N	GRP	PREF
S1-01502429701	O2A*	NO-NLA
S1-01502430002	P1A*	NO-NLA
S1-01502430701	P1A*	NO-NLA
S1-01502430702	P1A*	NO-NLA
S1-01502431004	G2A	NO-NLA
S1-01502431704	G2A	NO-NLA
S1-01502431714	G2A	NO-NLA
S1-01502432004	I4C	NO-NLA
S1-01502432704	I4C	NO-NLA
S1-01502432714	I4C	NO-NLA
S1-01502433004	L2A	NO-NLA
S1-01502433704	L2A	NO-NLA
S1-01502433714	L2A	NO-NLA
S1-01502434001	ZH3	NO-NLA
S1-01502435001	ZH	NO-NLA
S1-01502435002	ZH	NO-NLA
S1-01502435701	ZH	NO-NLA
S1-01502436002	N1B	NO-NLA
S1-01502436005	L9	NO-NLA
S1-01502436705	L9	NO-NLA
S1-01502437001	L1	NO-NLA
S1-01502437701	L1	YES/LS
S1-01502438001	L6	NO-NLA
S1-01502438701	L6	YES/LS
S1-01502440701	O4A	NO-NLA
S1-01502441701	O6A	NO-NLA
S1-01502442701	O7	NO-NLA
S1-01502444004	Q4B	NO-NLA
S1-01502444704	Q4B	NO-NLA
S1-01502445004	Q6B	NO-NLA
S1-01502445704	Q6B	NO-NLA
S1-01502446004	Q7B	NO-NLA
S1-01502446704	Q7B	NO-NLA
S1-01502450001	ZH2	NO-NLA
S1-01502451001	E5A	NO-NLA
S1-01502451701	E5A	NO-NLA
S1-01502452001	I4B	NO-NLA
S1-01502452701	I4B	NO-NLA
S1-01502453701	L4A*	NO-NLA
S1-01502454701	L4B*	NO-NLA
S1-01502458701	O4B	NO-NLA
S1-01502459701	O6B	NO-NLA
S1-01502460701	O7B	NO-NLA
S1-01502461701	P3A	NO-NLA
S1-01502462701	P7	NO-NLA
S1-01502464701	Q4A	NO-NLA
S1-01502465701	Q6A	NO-NLA
S1-01502466701	Q7A	NO-NLA
S1-01502472701	S1	NO-NLA
S1-01502472702	S1	NO-NLA
S1-01502473701	S2	NO-NLA
S1-01502473702	S2	NO-NLA
S1-01502474701	S3	NO-NLA
S1-01502474702	S3	NO-NLA
S1-01502475001	ZI	NO-NLA
S1-01502475701	ZI	NO-NLA
S1-01502476001	ZI2	NO-NLA
S1-01502479705	X9A	NO-NLA
S1-01502480705	X8A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01502481705	X8B	NO-NLA
S1-01502482001	ZI	NO-NLA
S1-01502489001	ZG1	NO-NLA
S1-01502489501	ZG1	NO-NLA
S1-01502490001	G3B	NO-NLA
S1-01502490701	G3B	NO-NLA
S1-01502491701	I4B*	NO-NLA
S1-01502492701	L4A*	NO-NLA
S1-01502493701	N1A*	NO-NLA
S1-01502494001	D7	NO-NLA
S1-01502494701	D7	NO-NLA
S1-01502495701	P1A*	NO-NLA
S1-01502496701	M2A	NO-NLA
S1-01502497701	M3A	NO-NLA
S1-01502498701	L9	NO-NLA
S1-01502500701	N2A	NO-NLA
S1-01502500704	N2A	NO-NLA
S1-01502501701	N4	NO-NLA
S1-01502501704	N4	NO-NLA
S1-01502502701	N6	NO-NLA
S1-01502502704	N6	NO-NLA
S1-01502503701	O4B	NO-NLA
S1-01502504701	O6B	NO-NLA
S1-01502505701	O6B	NO-NLA
S1-01502506701	P3A	NO-NLA
S1-01502507701	P7	NO-NLA
S1-01502508701	P11	NO-NLA
S1-01502509701	Q4A	NO-NLA
S1-01502510701	Q6A	NO-NLA
S1-01502511701	Q7A	NO-NLA
S1-01502512005	F3A	NO-NLA
S1-01502512700	F3A	NO-NLA
S1-01502512705	F3A	NO-NLA
S1-01502513000	G5	NO-NLA
S1-01502513007	G5	NO-NLA
S1-01502513700	G5	NO-NLA
S1-01502514000	I8	NO-NLA
S1-01502514700	I8	NO-NLA
S1-01502515705	R3	NO-NLA
S1-01502516701	P1A*	NO-NLA
S1-01502517701	N1A*	NO-NLA
S1-01502518001	L7B	NO-NLA
S1-01502518701	L7B	NO-NLA
S1-01502519001	L8	NO-NLA
S1-01502519701	L8	NO-NLA
S1-01502520001	L8	NO-NLA
S1-01502520701	L8	NO-NLA
S1-01502522001	ZE1	NO-NLA
S1-01502523001	ZE4	NO-NLA
S1-01502524701	Y4	NO-NLA
S1-01502525501	Y5	NO-NLA
S1-01502525701	Y5	NO-NLA
S1-01502526701	Y6	NO-NLA
S1-01502531004	O2C	NO-NLA
S1-01502531704	O2C	NO-NLA
S1-01502532004	Q1A	NO-NLA
S1-01502532704	Q1A	NO-NLA
S1-01502533001	H2B	NO-NLA

UPG P/N	GRP	PREF
S1-01502533701	H2B	NO-NLA
S1-01502534000	B4	NO-NLA
S1-01502534700	B4	NO-NLA
S1-01502535701	K4B*	NO-NLA
S1-01502537004	O2D	NO-NLA
S1-01502537704	O2D	NO-NLA
S1-01502538004	O6C	NO-NLA
S1-01502538704	O6C	NO-NLA
S1-01502539005	P1B	NO-NLA
S1-01502539705	P1B	NO-NLA
S1-01502540005	O1A*	NO-NLA
S1-01502540705	O1A*	NO-NLA
S1-01502541005	O1A*	NO-NLA
S1-01502541705	O1A*	NO-NLA
S1-01502542001	E5A	NO-NLA
S1-01502542701	E5A	NO-NLA
S1-01502543005	X8A	NO-NLA
S1-01502543705	X8A	NO-NLA
S1-01502544004	Q1B	NO-NLA
S1-01502544704	Q1B	NO-NLA
S1-01502545004	Q1C	NO-NLA
S1-01502545704	Q1C	NO-NLA
S1-01502546005	W6	NO-NLA
S1-01502546705	W6	NO-NLA
S1-01502547005	W6B	NO-NLA
S1-01502548001	I4B*	NO-NLA
S1-01502548701	I4B*	NO-NLA
S1-01502549001	K4B*	NO-NLA
S1-01502549701	K4B*	NO-NLA
S1-01502550001	L4A*	NO-NLA
S1-01502550701	L4A*	NO-NLA
S1-01502551001	L4A*	NO-NLA
S1-01502551701	L4A*	NO-NLA
S1-01502552005	L4B*	NO-NLA
S1-01502552705	L4B*	NO-NLA
S1-01502553001	L4B*	NO-NLA
S1-01502553701	L4B*	NO-NLA
S1-01502554001	M2A	NO-NLA
S1-01502554701	M2A	NO-NLA
S1-01502555001	M3A	NO-NLA
S1-01502555701	M3A	NO-NLA
S1-01502556001	L9	NO-NLA
S1-01502556701	L9	NO-NLA
S1-01502557001	N1A*	NO-NLA
S1-01502557701	N1A*	NO-NLA
S1-01502558001	N1A*	NO-NLA
S1-01502558701	N1A*	NO-NLA
S1-01502558705	N1A*	NO-NLA
S1-01502559005	N2A	NO-NLA
S1-01502559705	N2A	NO-NLA
S1-01502560004	N2A	NO-NLA
S1-01502560704	N2A	NO-NLA
S1-01502561001	N2A	NO-NLA
S1-01502561004	N2A	NO-NLA
S1-01502562007	N4	NO-NLA
S1-01502562707	N4	NO-NLA
S1-01502563005	N4	NO-NLA
S1-01502563705	N4	NO-NLA
S1-01502564001	N4	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01502564701	N4	NO-NLA
S1-01502565007	N6	NO-NLA
S1-01502565707	N6	NO-NLA
S1-01502566005	N6	NO-NLA
S1-01502566705	N6	NO-NLA
S1-01502567001	N6	NO-NLA
S1-01502567701	N6	NO-NLA
S1-01502568001	O2A*	NO-NLA
S1-01502568701	O2A*	NO-NLA
S1-01502569001	O4A	NO-NLA
S1-01502569701	O4A	NO-NLA
S1-01502570001	O6A	NO-NLA
S1-01502570701	O6A	NO-NLA
S1-01502571001	O7	NO-NLA
S1-01502571701	O7	NO-NLA
S1-01502572001	O2B*	NO-NLA
S1-01502572701	O2B*	NO-NLA
S1-01502573005	O4B	NO-NLA
S1-01502573705	O4B	NO-NLA
S1-01502574004	O4B	NO-NLA
S1-01502574704	O4B	NO-NLA
S1-01502575001	O4B	NO-NLA
S1-01502575701	O4B	NO-NLA
S1-01502576005	O6B	NO-NLA
S1-01502576705	O6B	NO-NLA
S1-01502577001	O6B	NO-NLA
S1-01502577701	O6B	NO-NLA
S1-01502578005	O7B	NO-NLA
S1-01502578705	O7B	NO-NLA
S1-01502579001	O7B	NO-NLA
S1-01502579701	O7B	NO-NLA
S1-01502580001	P1A*	NO-NLA
S1-01502580701	P1A*	NO-NLA
S1-01502581005	P1A*	NO-NLA
S1-01502581705	P1A*	NO-NLA
S1-01502582001	P1A*	NO-NLA
S1-01502582701	P1A*	NO-NLA
S1-01502583005	P3A	NO-NLA
S1-01502583705	P3A	NO-NLA
S1-01502584004	P3A	NO-NLA
S1-01502584704	P3A	NO-NLA
S1-01502585001	P3A	NO-NLA
S1-01502585701	P3A	NO-NLA
S1-01502586005	P7	NO-NLA
S1-01502586705	P7	NO-NLA
S1-01502587001	P7	NO-NLA
S1-01502587701	P7	NO-NLA
S1-01502588005	P11	NO-NLA
S1-01502588705	P11	NO-NLA
S1-01502589001	P11	NO-NLA
S1-01502589701	P11	NO-NLA
S1-01502590001	Q2A*	NO-NLA
S1-01502590701	Q2A*	NO-NLA
S1-01502591005	Q4A	NO-NLA
S1-01502591705	Q4A	NO-NLA
S1-01502592004	Q4A	NO-NLA
S1-01502592704	Q4A	NO-NLA
S1-01502593001	Q4A	NO-NLA
S1-01502593004	Q4A	NO-NLA

UPG P/N	GRP	PREF
S1-01502593701	Q4A	NO-NLA
S1-01502594005	Q6A	NO-NLA
S1-01502594705	Q6A	NO-NLA
S1-01502595001	Q6A	NO-NLA
S1-01502595701	Q6A	NO-NLA
S1-01502596005	Q7A	NO-NLA
S1-01502596705	Q7A	NO-NLA
S1-01502597001	Q7A	NO-NLA
S1-01502597701	Q7A	NO-NLA
S1-01502598707	N2A	NO-NLA
S1-01502599001	U5	NO-NLA
S1-01502599701	U5	NO-NLA
S1-01502600001	U6	NO-NLA
S1-01502600701	U6	NO-NLA
S1-01502601001	U7	NO-NLA
S1-01502601701	U7	NO-NLA
S1-01502603005	S2	NO-NLA
S1-01502603701	S2	NO-NLA
S1-01502603705	S2	NO-NLA
S1-01502604001	S2	NO-NLA
S1-01502604701	S2	NO-NLA
S1-01502605005	S3	NO-NLA
S1-01502605705	S3	NO-NLA
S1-01502606001	S3	NO-NLA
S1-01502606701	S3	NO-NLA
S1-01502607001	S1	NO-NLA
S1-01502607701	S1	NO-NLA
S1-01502608005	S1	NO-NLA
S1-01502608705	S1	NO-NLA
S1-01502609005	W7	NO-NLA
S1-01502609705	W7	NO-NLA
S1-01502610001	X8A	NO-NLA
S1-01502610701	X8A	NO-NLA
S1-01502611001	X8B	NO-NLA
S1-01502611701	X8B	NO-NLA
S1-01502612001	X9A	NO-NLA
S1-01502612701	X9A	NO-NLA
S1-01502614005	U6	NO-NLA
S1-01502614705	U6	NO-NLA
S1-01502617005	T2A	NO-NLA
S1-01502617705	T2A	NO-NLA
S1-01502618005	T2B	NO-NLA
S1-01502618705	T2B	NO-NLA
S1-01502619005	T2C	NO-NLA
S1-01502619705	T2C	NO-NLA
S1-01502620004	Q1A	NO-NLA
S1-01502620704	P1A	NO-NLA
S1-01502620704	P1C	NO-NLA
S1-01502620704	Q1	NO-NLA
S1-01502620704	Q1A	NO-NLA
S1-01502620704	Q2B	NO-NLA
S1-01502621001	ZI1	NO-NLA
S1-01502622005	W6	NO-NLA
S1-01502622705	W6	NO-NLA
S1-01502623005	W6B	NO-NLA
S1-01502623705	W6B	NO-NLA
S1-01502624001	L4A	NO-NLA
S1-01502624701	L4A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01502625001	L7B	NO-NLA
S1-01502625701	L7B	NO-NLA
S1-01502626001	L8	NO-NLA
S1-01502626701	L8	NO-NLA
S1-01502627005	N1A	NO-NLA
S1-01502627705	N1A	NO-NLA
S1-01502628001	G3B*	NO-NLA
S1-01502628701	F5*	NO-NLA
S1-01502629001	L4B*	NO-NLA
S1-01502629701	L4B*	NO-NLA
S1-01502630005	V4	NO-NLA
S1-01502630705	V4	NO-NLA
S1-01502631005	V4A	NO-NLA
S1-01502631705	V4A	NO-NLA
S1-01502632005	V4B	NO-NLA
S1-01502632705	V4B	NO-NLA
S1-01502633001	L4A*	NO-NLA
S1-01502633701	L4A*	NO-NLA
S1-01502634001	N1A*	NO-NLA
S1-01502634701	N1A*	NO-NLA
S1-01502635001	ZG2	NO-NLA
S1-01502636001	ZH1	NO-NLA
S1-01502637707	R5A	NO-NLA
S1-01502638707	R6	NO-NLA
S1-01502639707	R7	NO-NLA
S1-01502640004	O2C	NO-NLA
S1-01502641704	O2D	NO-NLA
S1-01502642004	O6C	NO-NLA
S1-01502642704	O6C	NO-NLA
S1-01502643004	Q1B	NO-NLA
S1-01502643704	Q1B	NO-NLA
S1-01502644004	Q1C	NO-NLA
S1-01502644704	Q1C	NO-NLA
S1-01502645004	Q1A	NO-NLA
S1-01502645704	Q1A	NO-NLA
S1-01502646704	Q4B	NO-NLA
S1-01502647704	Q1C	NO-NLA
S1-01502648704	Q7B	YES/LS
S1-01502649704	I4B*	NO-NLA
S1-01502651001	ZE4	NO-NLA
S1-01502652001	ZE1	NO-NLA
S1-01502653001	ZE1	NO-NLA
S1-01502654707	A6*	NO-NLA
S1-01502655004	O2C	NO-NLA
S1-01502655704	O2C	NO-NLA
S1-01502656707	9	YES/LS
S1-01502657004	I4B	NO-NLA
S1-01502657704	I4B	NO-NLA
S1-01502658001	ZC1A	NO-NLA
S1-01502658701	ZC1A	NO-NLA
S1-01502659001	ZC5	NO-NLA
S1-01502659701	ZC5	NO-NLA
S1-01502660000	E5A*	NO-NLA
S1-01502660700	E5A*	NO-NLA
S1-01502661707	T3	NO-NLA
S1-01502662707	T4	NO-NLA
S1-01502663707	T5	NO-NLA
S1-01502664701	I3	NO-NLA
S1-01502665701	J3	NO-NLA

UPG P/N	GRP	PREF
S1-01502666701	I3A	NO-NLA
S1-01502667001	J6	NO-NLA
S1-01502667701	J6	NO-NLA
S1-01502668701	I6A	NO-NLA
S1-01502669707	R5	NO-NLA
S1-01502670707	R6	NO-NLA
S1-01502671001	N1A	NO-NLA
S1-01502671701	N1A	NO-NLA
S1-01502672001	O2A*	NO-NLA
S1-01502672701	O2A*	NO-NLA
S1-01502673001	W6B	NO-NLA
S1-01502674707	R7	NO-NLA
S1-01502677701	K3	NO-NLA
S1-01502678701	M1A	NO-NLA
S1-01502679001	Y3B4	NO-NLA
S1-01502679701	Y3B4	NO-NLA
S1-01502680001	ZH3	NO-NLA
S1-01502681001	ZG3	NO-NLA
S1-01502682004	Q1A	NO-NLA
S1-01502682701	Q1A	NO-NLA
S1-01502682704	Q1A	NO-NLA
S1-01502683001	R11A	NO-NLA
S1-01502683005	Q4C	NO-NLA
S1-01502683705	Q4C	NO-NLA
S1-01502684005	W7	NO-NLA
S1-01502685001	L4A*	NO-NLA
S1-01502685701	L4A*	NO-NLA
S1-01502686001	K4B*	NO-NLA
S1-01502686701	K4B*	NO-NLA
S1-01502687001	U6	NO-NLA
S1-01502688704	G3B	NO-NLA
S1-01502689004	L2A	NO-NLA
S1-01502689704	L2A	NO-NLA
S1-01502690004	M1B	NO-NLA
S1-01502690704	L2A	NO-NLA
S1-01502690704	L3	NO-NLA
S1-01502690704	L4A1	NO-NLA
S1-01502690704	L4B	NO-NLA
S1-01502690704	L4C	NO-NLA
S1-01502690704	M1B	NO-NLA
S1-01502690704	M1H	NO-NLA
S1-01502691004	O2F	NO-NLA
S1-01502692004	Q1D	NO-NLA
S1-01502693001	D7*	NO-NLA
S1-01502693701	D7*	NO-NLA
S1-01502694004	R8	NO-NLA
S1-01502695004	R9	YES/LS
S1-01502696004	R10	NO-NLA
S1-01502697001	G3B	NO-NLA
S1-01502698004	I4B	NO-NLA
S1-01502699004	C1A	NO-NLA
S1-01502699704	C1A	NO-NLA
S1-01502700004	O2C	NO-NLA
S1-01502701701	T2D	YES
S1-01502702701	V6	NO-NLA
S1-01502703701	W8	YES
S1-01502704701	T2E	YES
S1-01502705701	V7	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01502706701	W9	YES
S1-01502707004	ZA5A	NO-NLA
S1-01502708004	ZA4	NO-NLA
S1-01502709004	ZA5B	YES/LS
S1-01502710001	I4B	NO-NLA
S1-01502711004	N1A	NO-NLA
S1-01502712001	N2A	NO-NLA
S1-01502712004	N2A	NO-NLA
S1-01502713001	N4	NO-NLA
S1-01502713004	N4	NO-NLA
S1-01502714001	N4A	NO-NLA
S1-01502714004	N4A	NO-NLA
S1-01502715001	G3B	NO-NLA
S1-01502715004	G3B	NO-NLA
S1-01502716001	I4B	NO-NLA
S1-01502716004	I4B	NO-NLA
S1-01502717004	L4A	NO-NLA
S1-01502718001	L7B	NO-NLA
S1-01502718004	L7B	NO-NLA
S1-01502718701	L7B	NO-NLA
S1-01502719001	L8	NO-NLA
S1-01502719004	L8	NO-NLA
S1-01502720001	L9	NO-NLA
S1-01502720004	L9	NO-NLA
S1-01502721004	I4	NO-NLA
S1-01502721004	I4B	NO-NLA
S1-01502721004	I4BA	NO-NLA
S1-01502721004	I4C	NO-NLA
S1-01502722001	D7	NO-NLA
S1-01502722004	D7	NO-NLA
S1-01502723005	R11	NO-NLA
S1-01502724005	R11A	NO-NLA
S1-01502725005	R11B	NO-NLA
S1-01502726004	O2C1	NO-NLA
S1-01502727001	O6A	NO-NLA
S1-01502728001	O4A	NO-NLA
S1-01502729001	O7	NO-NLA
S1-01502730001	Q1B	NO-NLA
S1-01502731001	Q1C	NO-NLA
S1-01502732001	Q1D	NO-NLA
S1-01502733004	G2A	NO-NLA
S1-01502734001	C1A*	NO-NLA
S1-01502734004	C1A*	NO-NLA
S1-01502735001	E5A*	NO-NLA
S1-01502735004	E5A*	NO-NLA
S1-01502736004	I4B*	NO-NLA
S1-01502737004	I4D	NO-NLA
S1-01502738004	L2B	NO-NLA
S1-01502739004	L9B	NO-NLA
S1-01502740004	M1C	NO-NLA
S1-01502741004	M1D	NO-NLA
S1-01502742004	M1E	NO-NLA
S1-01502744001	M2A	NO-NLA
S1-01502744004	M2A	NO-NLA
S1-01502744005	M2A	NO-NLA
S1-01502745001	M3A	NO-NLA
S1-01502745004	M3A	NO-NLA
S1-01502745005	M3A	NO-NLA
S1-01502746001	O4B	NO-NLA

UPG P/N	GRP	PREF
S1-01502746005	O4B	NO-NLA
S1-01502747001	O6B	NO-NLA
S1-01502747005	O6B	NO-NLA
S1-01502748004	E5A	NO-NLA
S1-01502750004	I4B*	NO-NLA
S1-01502752001	L4A	NO-NLA
S1-01502752004	L4A	NO-NLA
S1-01502753004	I4B	NO-NLA
S1-01502754004	L4B*	NO-NLA
S1-01502756001	N1A*	NO-NLA
S1-01502758004	E5A*	NO-NLA
S1-01502759004	H2B*	NO-NLA
S1-01502760004	I4	NO-NLA
S1-01502760004	I4B	NO-NLA
S1-01502760004	I4BA	NO-NLA
S1-01502760004	I4C	NO-NLA
S1-01502761004	I4B	NO-NLA
S1-01502761004	I4BD	NO-NLA
S1-01502761004	I4C	NO-NLA
S1-01502761004	J4A	NO-NLA
S1-01502761004	J9	NO-NLA
S1-01502761004	J10	NO-NLA
S1-01502762004	K4	NO-NLA
S1-01502763004	L4C	NO-NLA
S1-01502764004	K4	NO-NLA
S1-01502764004	K4B	NO-NLA
S1-01502764004	L2	NO-NLA
S1-01502764004	L2A	NO-NLA
S1-01502764004	L4A	NO-NLA
S1-01502764004	L4A1	NO-NLA
S1-01502765004	O2C	NO-NLA
S1-01502766004	N1A*	NO-NLA
S1-01502768004	Q1A	NO-NLA
S1-01502769004	Q1A	NO-NLA
S1-01502770001	D7	NO-NLA
S1-01502771004	L4B	NO-NLA
S1-01502773004	M1B	NO-NLA
S1-01502773004	M1H	NO-NLA
S1-01502773004	N1	NO-NLA
S1-01502773004	N1A	NO-NLA
S1-01502774001	I4B	NO-NLA
S1-01502775001	U5	NO-NLA
S1-01502776001	U6	NO-NLA
S1-01502777001	U7	NO-NLA
S1-01502778001	X8A	NO-NLA
S1-01502779001	X8B	NO-NLA
S1-01502780001	X9A	NO-NLA
S1-01502781001	W6B	NO-NLA
S1-01502782001	Y3B4	NO-NLA
S1-01502783004	L4B	NO-NLA
S1-01502784004	N1A	NO-NLA
S1-01502784005	N1A	NO-NLA
S1-01502785004	K4B	NO-NLA
S1-01502785007	K4B	NO-NLA
S1-01502786004	I4B	NO-NLA
S1-01502787004	P1A	NO-NLA
S1-01502788004	N1A*	NO-NLA
S1-01502789005	O4BB	NO-NLA
S1-01502790004	O2D	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01502791004	O6C	NO-NLA
S1-01502792004	I4C	NO-NLA
S1-01502793004	O2A1	NO-NLA
S1-01502794004	O4A1	NO-NLA
S1-01502795004	O6A1	NO-NLA
S1-01502796004	O7A	NO-NLA
S1-01502838001	T3B	NO-NLA
S1-01502839001	T4A1	NO-NLA
S1-01502840001	X3A	NO-NLA
S1-01502841001	X4A	NO-NLA
S1-01502848002	T3B	NO-NLA
S1-01502849002	T4A1	NO-NLA
S1-01502850002	T4B1	NO-NLA
S1-01502851002	X3A	NO-NLA
S1-01502852002	X4A	NO-NLA
S1-01502853002	X4B	NO-NLA
S1-01502891101	ZE5A1	YES
S1-01502891104	ZE5B1	YES
S1-01502891301	ZE5A^	YES
S1-01502891304	ZE5B^	YES
S1-01502891305	ZE5C^	YES
S1-01502900004	P1C	YES/LS
S1-01502901004	D7	NO-NLA
S1-01502902004	O2A1	NO-NLA
S1-01502903001	L4A	NO-NLA
S1-01502903004	L4A	NO-NLA
S1-01502904001	N1A	NO-NLA
S1-01502904004	N1A	NO-NLA
S1-01502905001	U6	NO-NLA
S1-01502906001	U5	NO-NLA
S1-01502907001	U7	NO-NLA
S1-01502908001	X8A	NO-NLA
S1-01502909001	X9A	NO-NLA
S1-01502910001	X8B	NO-NLA
S1-01502911004	O4A1	NO-NLA
S1-01502912004	O6A1	NO-NLA
S1-01502913004	O7A	NO-NLA
S1-01502914004	P3A1	NO-NLA
S1-01502915004	P7A	NO-NLA
S1-01502916004	P11A	NO-NLA
S1-01502917004	X3AB^	YES
S1-01502918004	X4AB^	YES
S1-01502919004	X4B1^	YES
S1-01502920004	T3A	NO-NLA
S1-01502921004	T4A	NO-NLA
S1-01502922004	T4B	NO-NLA
S1-01502923004	U8	NO-NLA
S1-01502924004	U9	NO-NLA
S1-01502925004	U10	YES/LS
S1-01502926004	S2A	NO-NLA
S1-01502927001	F2D	NO-NLA
S1-01502928004	F3A	NO-NLA
S1-01502929001	G5	NO-NLA
S1-01502930004	G5	NO-NLA
S1-01502931001	K7	NO-NLA
S1-01502933001	N4	NO-NLA
S1-01502933005	N4	NO-NLA

UPG P/N	GRP	PREF
S1-01502935001	P7	NO-NLA
S1-01502935005	P7	NO-NLA
S1-01502937004	K4B	NO-NLA
S1-01502938004	L4A1	NO-NLA
S1-01502939004	M2A1	NO-NLA
S1-01502940004	L8A	NO-NLA
S1-01502941004	L9A	NO-NLA
S1-01502942004	Q2B	NO-NLA
S1-01502943004	Q4A1	NO-NLA
S1-01502944004	Q6A1	NO-NLA
S1-01502945004	Q7A1	NO-NLA
S1-01502946004	S1A	NO-NLA
S1-01502947004	S3A	NO-NLA
S1-01502948004	O2A1	NO-NLA
S1-01502949004	O4A1	NO-NLA
S1-01502950004	O6A1	NO-NLA
S1-01502951004	O7A	NO-NLA
S1-01502952004	ZA5C	NO-NLA
S1-01502953004	ZA5D	NO-NLA
S1-01502954004	ZA5E	NO-NLA
S1-01502955004	ZE4A	NO-NLA
S1-01502956004	ZE4B	NO-NLA
S1-01502957004	ZE4C	NO-NLA
S1-01502958004	O2D	NO-NLA
S1-01502959004	O6C	NO-NLA
S1-01502961004	Q6B	NO-NLA
S1-01502962004	L7B	NO-NLA
S1-01502963004	L8	NO-NLA
S1-01502964004	N2A	NO-NLA
S1-01502965004	N4	NO-NLA
S1-01502966004	X3B^	YES
S1-01502967004	O2A1	NO-NLA
S1-01502968004	Q2B	NO-NLA
S1-01502969004	L4A1	NO-NLA
S1-01502970004	I4BB	NO-NLA
S1-01502971004	I4BC	NO-NLA
S1-01502972004	I4CA	NO-NLA
S1-01502973004	I4CB	NO-NLA
S1-01502974004	M1H	NO-NLA
S1-01502975004	P1	NO-NLA
S1-01502975004	P1A	NO-NLA
S1-01502975004	Q1A	NO-NLA
S1-01502976004	G3B	NO-NLA
S1-01502977004	I4B	NO-NLA
S1-01502978004	D7	NO-NLA
S1-01502979004	N2A	NO-NLA
S1-01502980004	M3A	NO-NLA
S1-01502982004	N1A	NO-NLA
S1-01502983004	C1A	NO-NLA
S1-01502984004	E5A*	NO-NLA
S1-01502989004	M2A1	NO-NLA
S1-01502990004	L8A	NO-NLA
S1-01502991004	L9A	NO-NLA
S1-01502992004	O4A1	NO-NLA
S1-01502993004	O6A1	NO-NLA
S1-01502994004	O7A	NO-NLA
S1-01502995004	Q4A1	NO-NLA
S1-01502996004	Q6A1	NO-NLA
S1-01502997004	Q7A1	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01502998004	S1A	NO-NLA
S1-01502999004	S2A	NO-NLA
S1-01503100004	S3A	NO-NLA
S1-01503101004	O4A1	NO-NLA
S1-01503102004	O6A1	NO-NLA
S1-01503103004	O7A	NO-NLA
S1-01503104004	G3B	NO-NLA
S1-01503105004	I4B	NO-NLA
S1-01503106001	L4A	NO-NLA
S1-01503106004	L4A	NO-NLA
S1-01503107001	L7B	NO-NLA
S1-01503107004	L7B	NO-NLA
S1-01503108001	L8	NO-NLA
S1-01503108004	L8	NO-NLA
S1-01503109001	I4B	NO-NLA
S1-01503110004	M1H1	NO-NLA
S1-01503111004	M1I	NO-NLA
S1-01503112004	M1J	NO-NLA
S1-01503113004	Q1B	NO-NLA
S1-01503114004	Q1C	NO-NLA
S1-01503115004	Q1D	NO-NLA
S1-01503116004	M1H	NO-NLA
S1-01503117004	Q2B	NO-NLA
S1-01503118004	Q4A1	NO-NLA
S1-01503119004	Q6A1	NO-NLA
S1-01503120004	Q7A1	NO-NLA
S1-01503121004	M1H1	NO-NLA
S1-01503122004	M1I	NO-NLA
S1-01503123004	M1J	NO-NLA
S1-01503125005	O4A	NO-NLA
S1-01503128004	M1K	NO-NLA
S1-01503129004	P11B	NO-NLA
S1-01503132004	M1H	NO-NLA
S1-01503133001	N1B	NO-NLA
S1-01503134001	O7B	NO-NLA
S1-01503136004	K4B	NO-NLA
S1-01503137004	L8	NO-NLA
S1-01503137005	M3A	NO-NLA
S1-01503138004	O2C	NO-NLA
S1-01503139001	K7	NO-NLA
S1-01503143004	L6A	NO-NLA
S1-01503144004	B4A	NO-NLA
S1-01503145004	I8B	NO-NLA
S1-01503146004	I8D	NO-NLA
S1-01503147004	K7A	NO-NLA
S1-01503147005	K7B	YES
S1-01503148004	P7	NO-NLA
S1-01503148005	P7	NO-NLA
S1-01503149004	Q6A	NO-NLA
S1-01503150004	ZA5F	YES/LS
S1-01503151004	X3A2^	YES
S1-01503152004	Y3E1^	YES
S1-01503153004	Y3F2^	YES
S1-01503154004	X3C^	YES
S1-01503155001	L6B	NO-NLA
S1-01503156004	ZA5C	NO-NLA
S1-01503157004	ZA5D	NO-NLA
S1-01503158004	ZA5E	NO-NLA

UPG P/N	GRP	PREF
S1-01503159004	ZE4A	NO-NLA
S1-01503160004	ZE4B	NO-NLA
S1-01503161004	ZE4C	NO-NLA
S1-01503162004	ZC6	NO-NLA
S1-01503163004	L8	NO-NLA
S1-01503165004	X3A1	NO-NLA
S1-01503167004	I4B*	NO-NLA
S1-01503168004	Y3D	YES/LS
S1-01503169004	X4A1	NO-NLA
S1-01503170001	G3C*	NO-NLA
S1-01503171001	I4B3*	NO-NLA
S1-01503172001	K4C*	NO-NLA
S1-01503173001	L4AB*	NO-NLA
S1-01503175004	C1A	NO-NLA
S1-01503177004	X4A2	NO-NLA
S1-01503178004	I4BD	NO-NLA
S1-01503179004	T1A1	NO-NLA
S1-01503180004	S5A^	YES
S1-01503197001	M2A	NO-NLA
S1-01503198001	M3A	NO-NLA
S1-01503199001	L9	NO-NLA
S1-01503200001	N2A	NO-NLA
S1-01503201001	N4	NO-NLA
S1-01503202001	N6	NO-NLA
S1-01503203001	O4B	NO-NLA
S1-01503204001	O6B	NO-NLA
S1-01503205001	O7B	NO-NLA
S1-01503206001	P7	NO-NLA
S1-01503208001	R11	NO-NLA
S1-01503209001	R11A	NO-NLA
S1-01503210001	R11B	NO-NLA
S1-01503211001	Q4A	NO-NLA
S1-01503212001	Q6A	NO-NLA
S1-01503213001	Q7A	NO-NLA
S1-01503214001	K5A	NO-NLA
S1-01503215001	K5C	NO-NLA
S1-01503216001	K6A	NO-NLA
S1-01503217001	M2A	NO-NLA
S1-01503218001	M3A	NO-NLA
S1-01503219001	N1B	NO-NLA
S1-01503221001	O6B	NO-NLA
S1-01503222001	O7B	NO-NLA
S1-01503223001	N2A	NO-NLA
S1-01503224001	N4	NO-NLA
S1-01503225001	N6	NO-NLA
S1-01503227001	O2B1	NO-NLA
S1-01503228001	P1A1	NO-NLA
S1-01503229001	X9A	NO-NLA
S1-01503230001	X8A	NO-NLA
S1-01503231001	X8B	NO-NLA
S1-01503236005	W6	NO-NLA
S1-01503237004	C1A	NO-NLA
S1-01503238005	W6B	NO-NLA
S1-01503239004	S1A	NO-NLA
S1-01503240004	S2A	NO-NLA
S1-01503241004	S3A	NO-NLA
S1-01503242001	H2B	NO-NLA
S1-01503243001	G3B	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01503244005	W7	NO-NLA
S1-01503245005	P3A	NO-NLA
S1-01503246005	P7	NO-NLA
S1-01503248004	Y3E	NO-NLA
S1-01503249001	D7A2	NO-NLA
S1-01503250001	H2B1	NO-NLA
S1-01503251001	R11	YES
S1-01503252001	R11A	YES
S1-01503253001	R11B	YES
S1-01503254001	Q4A	NO-NLA
S1-01503255001	Q6A	NO-NLA
S1-01503256001	Q7A	NO-NLA
S1-01503260001	O4B	NO-NLA
S1-01503261001	O6B	NO-NLA
S1-01503262001	O7B	NO-NLA
S1-01503263001	N2A	NO-NLA
S1-01503264001	N4	NO-NLA
S1-01503265001	N6	NO-NLA
S1-01503266004	K4BB^	NO-NLA
S1-01503267004	L2A1^	YES/LS
S1-01503268004	N1A1^	NO-NLA
S1-01503271004	K5A	NO-NLA
S1-01503272004	K5C	NO-NLA
S1-01503275004	N2A	NO-NLA
S1-01503276004	N4	NO-NLA
S1-01503277001	P3A	NO-NLA
S1-01503278001	P7	NO-NLA
S1-01503279001	P11	NO-NLA
S1-01503284004	Q1E^	YES
S1-01503285001	L4B	NO-NLA
S1-01503286004	M2A	NO-NLA
S1-01503286005	M2A	NO-NLA
S1-01503287004	M3A	NO-NLA
S1-01503288004	B2A	YES
S1-01503289004	X4AB^	NO-NLA
S1-01503295001	O2B1*	YES
S1-01503296001	P1A3	YES
S1-01503297004	N1A*	NO-NLA
S1-01503298001	J9	NO-NLA
S1-01503299007	B1B	NO-NLA
S1-01503300007	B1C	NO-NLA
S1-01503301007	C1A	NO-NLA
S1-01503302007	C1A	NO-NLA
S1-01503303007	B5	NO-NLA
S1-01503304007	D7	NO-NLA
S1-01503305007	D7A	NO-NLA
S1-01503306007	D6A	NO-NLA
S1-01503307007	D7	NO-NLA
S1-01503308007	E5B	NO-NLA
S1-01503309007	E5A	NO-NLA
S1-01503310007	E5B	NO-NLA
S1-01503311007	G3B	NO-NLA
S1-01503312007	G3B1	NO-NLA
S1-01503313007	G5A	NO-NLA
S1-01503314004	G3A1	NO-NLA
S1-01503315007	H2B	NO-NLA
S1-01503316007	H2C	NO-NLA
S1-01503317007	I4B	NO-NLA

UPG P/N	GRP	PREF
S1-01503318007	I4B	NO-NLA
S1-01503319007	I4BE	NO-NLA
S1-01503320007	I8A	YES/LS
S1-01503321004	J10	NO-NLA
S1-01503322007	J9	NO-NLA
S1-01503323007	K4B	NO-NLA
S1-01503324004	L4A1	NO-NLA
S1-01503325001	L4A	NO-NLA
S1-01503326004	M1H	NO-NLA
S1-01503327005	O2B	NO-NLA
S1-01503328005	K5C	NO-NLA
S1-01503329004	L4A3	NO-NLA
S1-01503330004	L4A4	NO-NLA
S1-01503331004	M1H1	NO-NLA
S1-01503332004	M1I	NO-NLA
S1-01503333000	Y3A	NO-NLA
S1-01503334000	Y3B	NO-NLA
S1-01503335000	ZA6	NO-NLA
S1-01503336000	ZA9	NO-NLA
S1-01503337000	ZA8	NO-NLA
S1-01503338000	ZD1	NO-NLA
S1-01503339000	ZD	NO-NLA
S1-01503340000	ZG5	NO-NLA
S1-01503341000	ZG4	NO-NLA
S1-01503342000	T2DA	NO-NLA
S1-01503343000	T2EA	NO-NLA
S1-01503344000	V8	NO-NLA
S1-01503345000	V9	NO-NLA
S1-01503346000	W10	NO-NLA
S1-01503347000	W11	NO-NLA
S1-01503348000	ZA7A	NO-NLA
S1-01503349000	ZA6A	NO-NLA
S1-01503350000	ZA8A	YES
S1-01503351000	ZA9A	NO-NLA
S1-01503352000	ZDA	NO-NLA
S1-01503353000	ZD1A	NO-NLA
S1-01503354005	O6A	NO-NLA
S1-01503355007	F3A	NO-NLA
S1-01503356001	I4B	NO-NLA
S1-01503357001	I4B	NO-NLA
S1-01503358004	L4A	NO-NLA
S1-01503359004	L7B	NO-NLA
S1-01503360007	I4B	NO-NLA
S1-01503361004	C1A	NO-NLA
S1-01503362001	K5A	NO-NLA
S1-01503363004	O6A1	NO-NLA
S1-01503365004	Q1B	NO-NLA
S1-01503366004	Q1C	NO-NLA
S1-01503367000	T2D	YES/LS
S1-01503368000	T2E	NO-NLA
S1-01503369000	V6	NO-NLA
S1-01503370000	V7	YES
S1-01503371000	W8	NO-NLA
S1-01503372000	W9	NO-NLA
S1-01503373000	Y3A	NO-NLA
S1-01503374000	Y3B	NO-NLA
S1-01503374001	Y3B	NO-NLA
S1-01503375000	ZA6	NO-NLA
S1-01503376000	ZA9	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01503377000	ZA8	YES
S1-01503378000	ZD1	NO-NLA
S1-01503379000	ZD	NO-NLA
S1-01503380000	ZG5	NO-NLA
S1-01503381000	ZG4	NO-NLA
S1-01503382000	T2DA	NO-NLA
S1-01503383000	T2EA	NO-NLA
S1-01503384000	V8	NO-NLA
S1-01503385000	W10	NO-NLA
S1-01503386000	W11	NO-NLA
S1-01503387000	ZA7A	NO-NLA
S1-01503388000	ZA6A	YES
S1-01503389000	ZA9A	NO-NLA
S1-01503390004	ZA7B	NO-NLA
S1-01503391004	ZA7D	YES/LS
S1-01503392004	ZA7E	YES/LS
S1-01503393004	ZA7C	NO-NLA
S1-01503394004	ZC7	YES/LS
S1-01503395004	ZC8	NO-NLA
S1-01503396004	ZC9	YES
S1-01503397004	Q1B	NO-NLA
S1-01503398004	Q1C	NO-NLA
S1-01503399004	Q1D	YES/LS
S1-01503400004	Q1B	NO-NLA
S1-01503401004	Q1C	NO-NLA
S1-01503402004	Q1D	NO-NLA
S1-01503403001	O4A	NO-NLA
S1-01503404001	O6A	NO-NLA
S1-01503405001	O7	NO-NLA
S1-01503406004	P1A2	YES
S1-01503408004	P1C	NO-NLA
S1-01503409004	P3A1	NO-NLA
S1-01503410004	P7A	NO-NLA
S1-01503412004	U11	YES
S1-01503413001	M2A	NO-NLA
S1-01503414001	M3A	NO-NLA
S1-01503415001	L9	NO-NLA
S1-01503416004	U12	YES
S1-01503417004	U13	YES
S1-01503418004	ZG7	NO-NLA
S1-01503419004	ZG8	NO-NLA
S1-01503420004	ZG6	NO-NLA
S1-01503421004	K4B	NO-NLA
S1-01503423001	I4	NO-NLA
S1-01503423001	I4B	NO-NLA
S1-01503423001	I4BA	NO-NLA
S1-01503423001	I4C	NO-NLA
S1-01503424001	I4B	NO-NLA
S1-01503424001	I4BD	NO-NLA
S1-01503424001	I4C	NO-NLA
S1-01503424001	J4A	NO-NLA
S1-01503424001	J9	NO-NLA
S1-01503424001	J10	NO-NLA
S1-01503425001	K4	NO-NLA
S1-01503425001	K4B	NO-NLA
S1-01503425001	L2	NO-NLA
S1-01503425001	L2A	NO-NLA
S1-01503425001	L4A	NO-NLA

UPG P/N	GRP	PREF
S1-01503425001	L4A1	NO-NLA
S1-01503426004	C1A	NO-NLA
S1-01503427001	C1A	NO-NLA
S1-01503428004	D7	NO-NLA
S1-01503429004	E5A	NO-NLA
S1-01503430004	G3B	NO-NLA
S1-01503431001	E1A	NO-NLA
S1-01503431001	G2A	NO-NLA
S1-01503431001	G3	NO-NLA
S1-01503431001	G3A1	NO-NLA
S1-01503431001	G3B	NO-NLA
S1-01503431001	H2B	NO-NLA
S1-01503431004	H2B	NO-NLA
S1-01503432004	I4B	NO-NLA
S1-01503433001	K5C	NO-NLA
S1-01503433004	K5C	NO-NLA
S1-01503434001	K5A	NO-NLA
S1-01503434004	K5A	NO-NLA
S1-01503435001	K7	NO-NLA
S1-01503436001	L8	NO-NLA
S1-01503437001	L7B	NO-NLA
S1-01503438001	H2B2*	NO-NLA
S1-01503439000	T2F	NO-NLA
S1-01503440000	T2G	NO-NLA
S1-01503441000	C3	NO-NLA
S1-01503442000	E1A	NO-NLA
S1-01503443000	E1A	NO-NLA
S1-01503444000	E1A	NO-NLA
S1-01503444005	E1A	NO-NLA
S1-01503445000	G3	YES/LS
S1-01503446000	I4	YES/LS
S1-01503447000	J4A	YES/LS
S1-01503448000	K4	NO-NLA
S1-01503448005	K4	NO-NLA
S1-01503449000	K2	NO-NLA
S1-01503449005	K2	YES/LS
S1-01503450000	K6	NO-NLA
S1-01503450005	K6	NO-NLA
S1-01503451000	L2	NO-NLA
S1-01503451005	L2	NO-NLA
S1-01503452000	L1	NO-NLA
S1-01503452005	L1	YES/LS
S1-01503453000	K6	NO-NLA
S1-01503453005	K6	NO-NLA
S1-01503454000	L2	YES/LS
S1-01503455000	L1	NO-NLA
S1-01503456000	L6	YES/LS
S1-01503457000	L3	NO-NLA
S1-01503457005	L3	NO-NLA
S1-01503458000	L7	NO-NLA
S1-01503458005	L7	NO-NLA
S1-01503459000	L6	NO-NLA
S1-01503459005	L6	NO-NLA
S1-01503460000	N1	NO-NLA
S1-01503460005	N1	NO-NLA
S1-01503461000	N2	NO-NLA
S1-01503461005	N2	NO-NLA
S1-01503462000	N3	NO-NLA
S1-01503462005	N3	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01503463000	O2	NO-NLA
S1-01503463005	O2	YES/LS
S1-01503464000	O4	NO-NLA
S1-01503464005	O4	NO-NLA
S1-01503465000	O6	NO-NLA
S1-01503465005	O6	NO-NLA
S1-01503466000	P1	NO-NLA
S1-01503466005	P1	NO-NLA
S1-01503467000	P3	NO-NLA
S1-01503467005	P3	NO-NLA
S1-01503468000	P5	NO-NLA
S1-01503468005	P5	NO-NLA
S1-01503469000	D7B	NO-NLA
S1-01503470000	D7C	NO-NLA
S1-01503471000	G2A1	NO-NLA
S1-01503472000	G2A2	NO-NLA
S1-01503473000	I4A1	NO-NLA
S1-01503474000	I4A2	NO-NLA
S1-01503475000	A8	NO-NLA
S1-01503476000	C4	NO-NLA
S1-01503477000	E2A	NO-NLA
S1-01503478000	V10	NO-NLA
S1-01503479000	V11	NO-NLA
S1-01503480000	V10A^	NO-NLA
S1-01503481000	V11A^	NO-NLA
S1-01503482000	X3A1A^	NO-NLA
S1-01503482004	X3A1A^	YES
S1-01503483000	X4A1A^	NO-NLA
S1-01503484000	Y3C	NO-NLA
S1-01503485000	Y3E	NO-NLA
S1-01503486000	D6B	NO-NLA
S1-01503487000	G2A	NO-NLA
S1-01503487004	E1A	NO-NLA
S1-01503487004	G2A	NO-NLA
S1-01503487004	G3	NO-NLA
S1-01503487004	G3A1	NO-NLA
S1-01503487004	G3B	NO-NLA
S1-01503487004	H2B	NO-NLA
S1-01503488000	L2A	NO-NLA
S1-01503489000	N1AB	NO-NLA
S1-01503490000	M1D	NO-NLA
S1-01503491000	O2C1	NO-NLA
S1-01503492000	O2D	NO-NLA
S1-01503493000	O6C	NO-NLA
S1-01503494000	O2C1	NO-NLA
S1-01503494004	O2	NO-NLA
S1-01503494004	O2A	NO-NLA
S1-01503494004	O2A1	NO-NLA
S1-01503494004	O2B	NO-NLA
S1-01503494004	O2C1	NO-NLA
S1-01503495000	O2D	NO-NLA
S1-01503495004	O2D	YES/LS
S1-01503496000	O6C	NO-NLA
S1-01503496004	O6C	NO-NLA
S1-01503497000	O2C1	NO-NLA
S1-01503497004	O2C1	NO-NLA
S1-01503498000	O2D	NO-NLA
S1-01503498004	O2D	NO-NLA
S1-01503499000	O6C	NO-NLA

UPG P/N	GRP	PREF
S1-01503499004	O6C	NO-NLA
S1-01504459004	R1D1^	YES
S1-01503500000	O2D	NO-NLA
S1-01503501000	O6C	NO-NLA
S1-01503502000	R8	YES/LS
S1-01503503000	R9	NO-NLA
S1-01503504000	T1B	NO-NLA
S1-01503505000	T1C	NO-NLA
S1-01503506000	T1BA^	NO-NLA
S1-01503507000	T1CA^	NO-NLA
S1-01503508000	U8A^	NO-NLA
S1-01503508004	U8A^	YES
S1-01503509000	U9A^	NO-NLA
S1-01503509004	U9A^	YES
S1-01503510004	V10	NO-NLA
S1-01503511004	V11	NO-NLA
S1-01503512004	V12	YES/LS
S1-01503516004	G2B	NO-NLA
S1-01503517004	S4	YES
S1-01503518004	S5	YES
S1-01503519004	S6	YES
S1-01503520001	O2A*	NO-NLA
S1-01503521001	P3A	NO-NLA
S1-01503522001	P7	NO-NLA
S1-01503523001	P11	NO-NLA
S1-01503524001	K5A	NO-NLA
S1-01503525001	K5C	NO-NLA
S1-01503526001	K6A	NO-NLA
S1-01503527004	D6B	NO-NLA
S1-01503527004	E1A	NO-NLA
S1-01503527004	E5A	NO-NLA
S1-01503527004	G2A	NO-NLA
S1-01503528004	Y3F	YES/LS
S1-01503529004	Y3C	NO-NLA
S1-01503530001	W5A	YES
S1-01503531001	W5B	YES
S1-01503532001	W5C	YES
S1-01503533004	O2C1	NO-NLA
S1-01503534004	E5A*	NO-NLA
S1-01503535004	R1C	NO-NLA
S1-01503536004	R1D	NO-NLA
S1-01503537004	R1E	YES
S1-01503542001	K4B*	NO-NLA
S1-01503543001	D7	NO-NLA
S1-01503544001	K6A	NO-NLA
S1-01503545001	K5C	NO-NLA
S1-01503546001	L4A*	NO-NLA
S1-01503547001	D4	NO-NLA
S1-01503547001	D6B	NO-NLA
S1-01503547001	D7	NO-NLA
S1-01503547001	E1A	NO-NLA
S1-01503547001	E5A	NO-NLA
S1-01503547001	L4A*	NO-NLA
S1-01503548001	L4B	NO-NLA
S1-01503549001	D6B	NO-NLA
S1-01503549001	E1A	NO-NLA
S1-01503549001	E5A	NO-NLA
S1-01503549001	G2A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01503550001	L9	NO-NLA
S1-01503551001	G3B	NO-NLA
S1-01503552001	O2B*	NO-NLA
S1-01503553001	P1A*	NO-NLA
S1-01503554001	P7	NO-NLA
S1-01503554005	P7	NO-NLA
S1-01503555001	P1A*	NO-NLA
S1-01503556001	Q2A*	NO-NLA
S1-01503557001	D7	YES/LS
S1-01503558001	G3B	NO-NLA
S1-01503559001	I4B	NO-NLA
S1-01503560001	K4B*	NO-NLA
S1-01503561001	L2A	NO-NLA
S1-01503561001	L3	NO-NLA
S1-01503561001	L4A1	NO-NLA
S1-01503561001	L4B	NO-NLA
S1-01503561001	L4C	NO-NLA
S1-01503561001	M1H	NO-NLA
S1-01503561005	L4B	YES/LS
S1-01503562001	I4B	NO-NLA
S1-01503563000	A2A1	NO-NLA
S1-01503573004	O2BA	YES
S1-01503575004	Q1B1^	YES
S1-01503576004	Q1C1^	YES
S1-01503578004	H2A2^	NO-NLA
S1-01503578104	H2A2	NO-NLA
S1-01503579004	H2A3^	YES
S1-01503580004	H2A4^	YES
S1-01503581004	K4BC^	NO-NLA
S1-01503582004	I4BH^	YES/LS
S1-01503583004	L2A2^	NO-NLA
S1-01503584004	L2A3^	YES
S1-01503585004	N1A2^	YES
S1-01503586004	N1A3^	YES
S1-01503587004	E4A^	NO-NLA
S1-01503587104	E4A^	NO-NLA
S1-01503588000	I4B	NO-NLA
S1-01503589001	L4B*	NO-NLA
S1-01503590004	D4	NO-NLA
S1-01503590004	D6B	NO-NLA
S1-01503590004	D7	NO-NLA
S1-01503590004	E1A	NO-NLA
S1-01503590004	E5A	NO-NLA
S1-01503591004	K4BA	YES
S1-01503592004	L4AA	YES
S1-01503593004	L4AA	YES
S1-01503594004	N1AA	YES
S1-01503595004	O2BA	YES
S1-01503602001	R1B1	NO-NLA
S1-01503603001	R15	NO-NLA
S1-01503604004	R8	NO-NLA
S1-01503605004	R9	NO-NLA
S1-01503606004	R10	YES/LS
S1-01503607000	K5A	NO-NLA
S1-01503607001	K5A	NO-NLA
S1-01503608000	K5C	YES/LS
S1-01503608001	K5C	NO-NLA
S1-01503609004	T1A	NO-NLA

UPG P/N	GRP	PREF
S1-01503610004	T1A2	YES/LS
S1-01503612004	U6A	YES
S1-01503613001	W6A	YES
S1-01503614001	W6D	YES
S1-01503615001	W7A	YES
S1-01503616000	D7B	NO-NLA
S1-01503617000	G2C	NO-NLA
S1-01503619001	W6B	YES
S1-01503620001	W7A	YES
S1-01503621001	W6A	YES
S1-01503622001	W6B	YES
S1-01503623001	W7A	YES
S1-01503624001	W6A	YES
S1-01503625001	T2B	YES
S1-01503626001	T2C1	YES
S1-01503627001	T2A1	YES
S1-01503628001	T2B1	YES
S1-01503629001	T2C1	YES
S1-01503630001	T2A1	YES
S1-01503631001	V4A	NO-NLA
S1-01503632001	T2C1	NO-NLA
S1-01503633001	T2A1	NO-NLA
S1-01503634001	L4B	NO-NLA
S1-01503635001	E5A	NO-NLA
S1-01503636001	I4	NO-NLA
S1-01503636001	I4B	NO-NLA
S1-01503636001	I4BA	NO-NLA
S1-01503636001	I4C	NO-NLA
S1-01503637000	D7C	NO-NLA
S1-01503638000	I4A1	NO-NLA
S1-01503639000	I4A2	NO-NLA
S1-01503640001	V4A	YES
S1-01503641001	T2C1	YES
S1-01503642001	T2A1	YES
S1-01503643001	W6A	NO-NLA
S1-01503644001	W6D	NO-NLA
S1-01503645001	W7A	NO-NLA
S1-01503646001	K4B	NO-NLA
S1-01503647001	K5A	NO-NLA
S1-01503651001	M2A	NO-NLA
S1-01503652001	N2A	NO-NLA
S1-01503653001	N2A	NO-NLA
S1-01503654004	P1A	YES
S1-01503654004	P1C	YES
S1-01503654004	Q1	YES
S1-01503654004	Q1A	YES
S1-01503654004	Q2B	YES
S1-01503656001	K4B	NO-NLA
S1-01503657004	M1B	YES
S1-01503657004	M1H	YES
S1-01503657004	N1	YES
S1-01503657004	N1A	YES
S1-01503658004	O2A1	NO-NLA
S1-01503659001	W4A	YES
S1-01503661004	R12	NO-NLA
S1-01503662004	R13	NO-NLA
S1-01503663004	R14	NO-NLA
S1-01503668004	E4A1M^	YES
S1-01503669004	I4BFM^	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01503670004	N1A1M^	YES
S1-01503671004	O2CAM^	YES
S1-01503672004	L7BA	YES
S1-01503673004	L8B	YES
S1-01503674004	N2AA	YES
S1-01503675004	N4A3	YES
S1-01503676004	O4BA	YES
S1-01503677004	O6BA	YES
S1-01503678004	K6A	NO-NLA
S1-01503679004	P1	YES
S1-01503679004	P1A	YES
S1-01503679004	Q1A	YES
S1-01503680004	R13B	NO-NLA
S1-01503681001	M3A	NO-NLA
S1-01503682001	N4	NO-NLA
S1-01503683001	N4	NO-NLA
S1-01503684001	L9	NO-NLA
S1-01503685001	N6	NO-NLA
S1-01503686001	N6	NO-NLA
S1-01503696001	P3A	NO-NLA
S1-01503697001	N1A	YES/LS
S1-01503698001	E4A2^	YES
S1-01503699004	L2A	YES
S1-01503699004	L3	YES
S1-01503699004	L4A1	YES
S1-01503699004	L4B	YES
S1-01503699004	L4C	YES
S1-01503699004	M1H	YES
S1-01503700004	M2C1	YES
S1-01503701004	L8A	YES
S1-01503702004	L9A	YES
S1-01503703004	M1H	YES
S1-01503704004	M1H2	YES
S1-01503705004	M1I	YES
S1-01503706004	M1J	YES
S1-01503707004	N2A1	YES
S1-01503708004	M1I	YES
S1-01503709004	M1J	YES
S1-01503710004	O2A1	YES
S1-01503711004	O4A1	YES
S1-01503712004	O6A1	YES
S1-01503713004	O7A	NO-NLA
S1-01503714004	O2	YES
S1-01503714004	O2A	YES
S1-01503714004	O2A1	YES
S1-01503714004	O2B	YES
S1-01503714004	O2C	YES
S1-01503715004	O4A1	YES
S1-01503716004	O6A1	YES
S1-01503717004	O7A	NO-NLA
S1-01503718000	G2D	YES/LS
S1-01503718004	O2A1	YES
S1-01503719004	O4B1	YES
S1-01503720004	O8C	NO-NLA
S1-01503721004	O8D	YES
S1-01503722004	P3A2	YES
S1-01503723004	P7A	YES
S1-01503724004	P11A	NO-NLA

UPG P/N	GRP	PREF
S1-01503725004	P3A1	YES
S1-01503726004	P7A	YES
S1-01503727004	P11A	YES
S1-01503728004	P1C	YES
S1-01503729004	Q4A2	YES
S1-01503730004	Q6A1	YES
S1-01503731004	Q7A1	YES
S1-01503732004	K4BD	YES
S1-01503733004	K5C1	YES
S1-01503734004	K6A1	NO-NLA
S1-01503735004	K6A1	YES
S1-01503736004	L4AA	NO-NLA
S1-01503737004	L7BA	YES
S1-01503738004	L8B	YES
S1-01503739004	N3AA	YES
S1-01503740004	N3AA	YES
S1-01503741004	N1AA	YES
S1-01503742004	N2AA	YES
S1-01503743004	L8B1	YES
S1-01503744004	N6A	YES
S1-01503749004	O7D	YES
S1-01503750004	O2BA	NO-NLA
S1-01503751004	P3A3	YES
S1-01503752004	P7A1	YES
S1-01503753004	P11A1	YES
S1-01503754004	Q1F	YES
S1-01503755004	P3A3	YES
S1-01503756004	P7A1	YES
S1-01503757004	P11A1	YES
S1-01503758001	B1B	NO-NLA
S1-01503759001	B1B	NO-NLA
S1-01503760001	D4	NO-NLA
S1-01503760001	D6B	NO-NLA
S1-01503760001	D7	NO-NLA
S1-01503760001	E1A	NO-NLA
S1-01503760001	E5A	NO-NLA
S1-01503761001	D7	NO-NLA
S1-01503762001	G3B	NO-NLA
S1-01503763001	G2C1	NO-NLA
S1-01503764001	G2D1	NO-NLA
S1-01503765001	G2E	NO-NLA
S1-01503766001	H2B	NO-NLA
S1-01503767001	G2C1	NO-NLA
S1-01503768001	G2D1	NO-NLA
S1-01503769001	G2E	NO-NLA
S1-01503770001	K5A	NO-NLA
S1-01503771001	I4A3	NO-NLA
S1-01503772001	I4A4	NO-NLA
S1-01503773001	I4B	NO-NLA
S1-01503774001	K5A	NO-NLA
S1-01503775001	K5C	NO-NLA
S1-01503776001	K6A	NO-NLA
S1-01503777001	K4B	NO-NLA
S1-01503778001	K5A	NO-NLA
S1-01503779001	K5C	NO-NLA
S1-01503780001	K6A	NO-NLA
S1-01503781001	K5A	NO-NLA
S1-01503782001	K5C	NO-NLA
S1-01503783001	K6A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01503784001	L4A	NO-NLA
S1-01503785001	L7B	NO-NLA
S1-01503786001	L8	NO-NLA
S1-01503787001	L6A	NO-NLA
S1-01503788001	M2A	NO-NLA
S1-01503789001	M3A	NO-NLA
S1-01503790001	L9	NO-NLA
S1-01503791001	N1A	NO-NLA
S1-01503795001	N1A	NO-NLA
S1-01503799001	N1A	NO-NLA
S1-01503800001	O4A	NO-NLA
S1-01503801001	O6A	NO-NLA
S1-01503802001	N6	NO-NLA
S1-01503805000	H2A6	YES
S1-01503806001	H2B	NO-NLA
S1-01503807001	J2B	NO-NLA
S1-01503811000	H2B	NO-NLA
S1-01503812000	J2B	NO-NLA
S1-01503813000	D7	NO-NLA
S1-01503814000	B1B*	NO-NLA
S1-01503815000	L4A	NO-NLA
S1-01503815001	L4A	NO-NLA
S1-01503816005	H2B	NO-NLA
S1-01503816007	H2B	NO-NLA
S1-01503819004	M1I	NO-NLA
S1-01503821001	D6B	NO-NLA
S1-01503821001	E1A	NO-NLA
S1-01503821001	E5A	NO-NLA
S1-01503821001	G2A	NO-NLA
S1-01503822001	E1A	NO-NLA
S1-01503822001	G2A	NO-NLA
S1-01503822001	G3	NO-NLA
S1-01503822001	G3A1	NO-NLA
S1-01503822001	G3B	NO-NLA
S1-01503822001	H2B	NO-NLA
S1-01503823001	I4B	NO-NLA
S1-01503823001	I4BD	NO-NLA
S1-01503823001	I4C	NO-NLA
S1-01503823001	J4A	NO-NLA
S1-01503823001	J9	NO-NLA
S1-01503823001	J10	NO-NLA
S1-01503824001	K4	NO-NLA
S1-01503824001	K4B	NO-NLA
S1-01503824001	L2	NO-NLA
S1-01503824001	L2A	NO-NLA
S1-01503824001	L4A	NO-NLA
S1-01503824001	L4A1	NO-NLA
S1-01503825001	E1A	YES/LS
S1-01503826001	D6B	NO-NLA
S1-01503826001	E1A	NO-NLA
S1-01503826001	E5A	NO-NLA
S1-01503826001	G2A	NO-NLA
S1-01503827001	G3	NO-NLA
S1-01503828001	I4B	YES/LS
S1-01503828001	I4BD	YES/LS
S1-01503828001	I4C	YES/LS
S1-01503828001	J4A	YES/LS
S1-01503828001	J9	YES/LS

UPG P/N	GRP	PREF
S1-01503828001	J10	YES/LS
S1-01503830001	C3	NO-NLA
S1-01503830001	D4	NO-NLA
S1-01503830001	D6B	NO-NLA
S1-01503830001	D7	NO-NLA
S1-01503830001	E1A	NO-NLA
S1-01503830001	E5A	NO-NLA
S1-01503831001	I4	NO-NLA
S1-01503831001	I4B	NO-NLA
S1-01503831001	I4BA	NO-NLA
S1-01503831001	I4C	NO-NLA
S1-01503831001	G3B	NO-NLA
S1-01503831001	H2B	NO-NLA
S1-01503832001	K4	NO-NLA
S1-01503832001	K4B	NO-NLA
S1-01503832001	L2	NO-NLA
S1-01503832001	L2A	NO-NLA
S1-01503832001	L4A	NO-NLA
S1-01503832001	L4A1	NO-NLA
S1-01503833001	O2	NO-NLA
S1-01503833001	O2A	NO-NLA
S1-01503833001	O2A1	NO-NLA
S1-01503833001	O2B	NO-NLA
S1-01503833001	O2C	NO-NLA
S1-01503834001	P1	NO-NLA
S1-01503834001	P1A	NO-NLA
S1-01503834001	Q1A	NO-NLA
S1-01503835001	E5A	NO-NLA
S1-01503836001	H2B	NO-NLA
S1-01503837001	J9	NO-NLA
S1-01503838001	K5A	NO-NLA
S1-01503839001	L4B	NO-NLA
S1-01503840004	O2A1	NO-NLA
S1-01503841004	O4A1	NO-NLA
S1-01503842004	O2A1	NO-NLA
S1-01503843004	O4B1	NO-NLA
S1-01503846001	K4B	NO-NLA
S1-01503847001	N1A	NO-NLA
S1-01503848001	B1B	NO-NLA
S1-01503849001	C1A	NO-NLA
S1-01503851001	K5A	NO-NLA
S1-01503852001	K5C	NO-NLA
S1-01503853001	L7B	NO-NLA
S1-01503854001	L8	NO-NLA
S1-01503855004	N2A1	NO-NLA
S1-01503856004	M1I	NO-NLA
S1-01503857004	D4	NO-NLA
S1-01503858007	C4A	YES
S1-01503859007	G1A1	YES
S1-01503860001	K4	YES/LS
S1-01503861004	U8	NO-NLA
S1-01503862004	V10	NO-NLA
S1-01503863004	X3A1	NO-NLA
S1-01503864004	Y3C	NO-NLA
S1-01503866007	D7A	NO-NLA
S1-01503867001	W6D	NO-NLA
S1-01503868001	H2B	NO-NLA
S1-01503869001	E5A	NO-NLA
S1-01503870004	M1I	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01503871004	R2B	YES
S1-01503872004	N1A3M^	YES/LS
S1-01503873004	N1A2M^	YES
S1-01503874004	O2D1M^	YES
S1-01503875004	I4BHM^	YES
S1-01503876004	I4BGM^	YES
S1-01503877004	R10A^	YES
S1-01503878004	R1D1^	YES
S1-01503879004	Q1B2^	YES
S1-01503880004	V10B^	YES
S1-01503881004	V11B^	YES
S1-01503882004	V12A^	YES
S1-01503883004	T1B1^	YES
S1-01503884004	T1C1^	YES
S1-01503885004	T1A3^	YES
S1-01503886004	R3A1	YES
S1-01503887004	R1E1	YES
S1-01503891004	O2BA	YES
S1-01503892005	D7A1	YES/LS
S1-01503892007	E5B	NO-NLA
S1-01503893005	H2B3	YES/LS
S1-01503893007	H2C	NO-NLA
S1-01503894004	L2A1^	YES
S1-01503895001	B1D	YES/LS
S1-01503896001	E5C	YES/LS
S1-01503897001	I4BE1	NO-NLA
S1-01503898005	H2B3	NO-NLA
S1-01503898007	I4BE	NO-NLA
S1-01503901005	D7	NO-NLA
S1-01503901007	D7	NO-NLA
S1-01503902004	M1J1	YES
S1-01503903001	K5A	NO-NLA
S1-01503904001	K5C	NO-NLA
S1-01503906001	I4B	NO-NLA
S1-01503932004	O2CB^	YES
S1-01503933004	O2D2^	YES
S1-01503934004	O2E1^	YES
S1-01503935004	P11A	NO-NLA
S1-01503936004	O8C1M^	YES
S1-01503937001	K5A	NO-NLA
S1-01503938001	K5C	NO-NLA
S1-01503939001	K6A	NO-NLA
S1-01503941001	G2C1	YES/LS
S1-01503942001	G2D1	NO-NLA
S1-01503943004	N1A2B^	YES
S1-01503944004	N1AC1^	YES
S1-01503945004	N1AD^	YES
S1-01503946004	P1A5^	YES
S1-01503947004	P1A6^	YES
S1-01503948004	P1A7^	YES
S1-01503949004	P1A4^	YES
S1-01503950004	P11A	YES
S1-01503951004	L8B	NO-NLA
S1-01503952004	N3AA	NO-NLA
S1-01503953004	T1B2	YES
S1-01503960004	N1AA	YES
S1-01503961004	M1H3	YES
S1-01503962004	M1I1	YES

UPG P/N	GRP	PREF
S1-01503964001	Y7	YES
S1-01503964004	Y7	NO-NLA
S1-01503965001	Y7A	YES
S1-01503965004	Y7A	NO-NLA
S1-01503966004	I4B4M^	YES
S1-01503967004	L2A1M^	YES
S1-01503968004	L2A2M^	YES
S1-01503969004	L2A3M^	YES
S1-01503972004	P1C	YES
S1-01503973004	Y3C1^	YES
S1-01503974004	Y3E2^	YES
S1-01503975004	Y3F1^	YES
S1-01503980007	A5A	YES
S1-01503981007	G1A2	YES
S1-01503982001	O2B2	YES
S1-01503983004	X3B1	YES/LS
S1-01503985001	D7	NO-NLA
S1-01503986001	G3B2	NO-NLA
S1-01503987000	U7B	NO-NLA
S1-01503988000	U7C	NO-NLA
S1-01503989000	U7D	NO-NLA
S1-01503990000	T1B2	NO-NLA
S1-01503991000	T2B2	YES
S1-01503992000	T2C2	YES
S1-01503993000	R12A	YES
S1-01503994000	R13A	YES
S1-01503995000	R14A	YES
S1-01503996001	G3C	YES
S1-01503997001	H2A5	YES
S1-01503998001	B1B	NO-NLA
S1-01503999001	D7	NO-NLA
S1-01504066001	H2B	NO-NLA
S1-01504067001	G2C1	NO-NLA
S1-01504068001	G2D1	NO-NLA
S1-01504069001	E5A	NO-NLA
S1-01504070004	M1J	NO-NLA
S1-01504071001	C1A	NO-NLA
S1-01504072004	O7A	YES
S1-01504073001	Y3B2	YES
S1-01504074001	Y7B	YES
S1-01504075004	A9*	YES
S1-01504076004	E5D*	YES
S1-01504077004	G3B2*	YES
S1-01504078004	I4B1*	YES
S1-01504079004	L4A5*	YES
S1-01504080004	L4B1*	YES
S1-01504081001	E5A	NO-NLA
S1-01504082004	L4A1	YES
S1-01504083001	C1A	NO-NLA
S1-01504084001	D6B	NO-NLA
S1-01504084001	E1A	NO-NLA
S1-01504084001	E5A	NO-NLA
S1-01504084001	G2A	NO-NLA
S1-01504085001	B1B	NO-NLA
S1-01504086001	B1B	NO-NLA
S1-01504087001	D7A3	NO-NLA
S1-01504088001	I8C	NO-NLA
S1-01504089001	K7	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01504090001	K7A	NO-NLA
S1-01504091001	D7	NO-NLA
S1-01504092001	G3B	NO-NLA
S1-01504093001	I4B	NO-NLA
S1-01504094001	L4B	NO-NLA
S1-01504095001	N1A	NO-NLA
S1-01504096004	G3A1	NO-NLA
S1-01504097004	I4BD	NO-NLA
S1-01504098004	O4A1	NO-NLA
S1-01504099004	O6A1	NO-NLA
S1-01504100004	O7A	YES
S1-01504102000	E5A	NO-NLA
S1-01504102001	E5A	NO-NLA
S1-01504103004	R1C	YES
S1-01504104004	R1D	YES
S1-01504106004	R12	YES
S1-01504107004	R13	YES
S1-01504108004	R14	YES
S1-01504110004	S1A	NO-NLA
S1-01504111004	S1A	YES
S1-01504112004	S2A	NO-NLA
S1-01504113004	S2A	YES
S1-01504114004	S3A	NO-NLA
S1-01504115004	S3A	YES
S1-01504116004	S41	NO-NLA
S1-01504117004	S5	YES
S1-01504118004	S6	NO-NLA
S1-01504121000	W5D [^]	NO-NLA
S1-01504121004	W5D [^]	YES
S1-01504122000	W5E [^]	NO-NLA
S1-01504122004	W5E [^]	YES
S1-01504123000	W5F [^]	NO-NLA
S1-01504123004	W5F [^]	YES
S1-01504124001	E5D	YES
S1-01504125001	I4B1	YES
S1-01504126001	I4B1	YES
S1-01504127001	I4B2	YES
S1-01504128001	I4A3A	YES
S1-01504129001	I4A5	YES
S1-01504130001	K4B1	YES
S1-01504131001	K5A1	YES
S1-01504132001	K5C1	YES
S1-01504133001	K5D	YES
S1-01504134004	M1J3	YES
S1-01504135001	H2B	NO-NLA
S1-01504140004	E4A2 [^]	YES
S1-01504141004	E4A1 [^]	YES
S1-01504142004	H2A2 [^]	YES
S1-01504143004	J4B	YES
S1-01504144004	J5B	YES
S1-01504145004	J6B	YES
S1-01504146004	I4BF [^]	YES
S1-01504147004	H2A2 [^]	YES
S1-01504148004	O2BA	NO-NLA
S1-01504149004	E4A1 [^]	YES
S1-01504150004	S5	NO-NLA
S1-01504151001	H2A3A	YES
S1-01504154001	G3B3	YES

UPG P/N	GRP	PREF
S1-01504155005	G3D	YES
S1-01504156001	K5A	NO-NLA
S1-01504157001	K5C	NO-NLA
S1-01504158005	Q6C	YES
S1-01504159005	U5B	YES
S1-01504160001	V5A	YES
S1-01504161001	Y3B3	YES
S1-01504162004	Q4A2	NO-NLA
S1-01504163004	Q6A1	NO-NLA
S1-01504164004	S3B	YES
S1-01504165004	S3C	YES
S1-01504171004	S5	NO-NLA
S1-01504172004	K4B2	YES
S1-01504173004	P3A2	NO-NLA
S1-01504174004	P7A	NO-NLA
S1-01504175004	K6A2	YES
S1-01504176004	K6A3	YES
S1-01504177004	P2A1	YES
S1-01504178004	P2A1	YES
S1-01504179004	G3B3	NO-NLA
S1-01504180001	I4B2	YES
S1-01504181001	L1B	YES
S1-01504182001	L1B	YES
S1-01504183004	H2A3A	NO-NLA
S1-01504184001	I4B6	YES
S1-01504185001	L2B1	YES
S1-01504186001	L8B2	YES
S1-01504187001	X3A3	NO-NLA
S1-01504188001	X4A3	NO-NLA
S1-01504189001	X4A4	NO-NLA
S1-01504190001	Y3C2	NO-NLA
S1-01504191001	Y3E3	NO-NLA
S1-01504192001	Y3F3	NO-NLA
S1-01504193004	Y3C3 [^]	YES
S1-01504194004	Y3D1 [^]	YES
S1-01504195004	Y3D2 [^]	YES
S1-01504196004	ZA5B1 [^]	YES
S1-01504197004	ZA5B2 [^]	YES
S1-01504198004	ZA5B3 [^]	YES
S1-01504199004	K4B1	YES
S1-01504200004	I4B1	YES
S1-01504201004	G3B2*	YES
S1-01504202001	Q6C	YES
S1-01504203004	V6A [^]	YES
S1-01504204004	R14B	YES
S1-01504205004	H2A3 [^]	YES
S1-01504206004	H2A4 [^]	YES
S1-01504207011	B1E*	YES
S1-01504208004	ZK1	YES
S1-01504209004	X2 [^]	YES
S1-01504211004	O2BA	YES
S1-01504212004	ZA7F [^]	YES
S1-01504213004	ZA7G [^]	YES
S1-01504214004	ZA7H [^]	YES
S1-01504215004	D6B	NO-NLA
S1-01504216004	D6B	NO-NLA
S1-01504217004	D6E	NO-NLA
S1-01504221004	H2A3 [^]	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

[^] In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01504222004	H2A4^	YES
S1-01504223004	I4BG^	YES
S1-01504224004	I4BH^	YES
S1-01504225004	O2CB^	YES
S1-01504226004	O2D2^	YES
S1-01504227004	O2E1^	YES
S1-01504228004	J4B	YES
S1-01504229004	K4BA	YES
S1-01504275004	I4B5	YES
S1-01504276004	I4B6	YES
S1-01504277004	I4B7	YES
S1-01504280001	L2C	YES
S1-01504281001	O2D3	YES
S1-01504282001	O2E2	YES
S1-01504283001	O2E3	YES
S1-01504284001	O4A3	YES
S1-01504285001	N4A2	YES
S1-01504286001	N6B	YES
S1-01504288004	P2A1	NO-NLA
S1-01504289001	E5D	YES
S1-01504290001	L4B2*	YES
S1-01504291004	N1A1^	YES
S1-01504292004	K4B3^	YES
S1-01504293004	I4BG^	YES
S1-01504294004	I4BH^	YES
S1-01504295001	I4B2	YES
S1-01504296001	I4A3A	YES
S1-01504297001	I4A5	YES
S1-01504298004	O8E^	YES
S1-01504299001	J9A	YES
S1-01504300001	J6A1	YES
S1-01504301001	I4A5	YES
S1-01504302001	M2A2	YES
S1-01504303001	M3A1	YES
S1-01504304001	L9C	YES
S1-01504305001	O2D3	NO-NLA
S1-01504306001	O2E2	NO-NLA
S1-01504307001	O2E3	NO-NLA
S1-01504308001	L2C	NO-NLA
S1-01504309004	O2BA	YES
S1-01504310004	O2D4	YES
S1-01504311004	O2E2A	YES
S1-01504312001	L2C	YES
S1-01504313001	L4A6	YES
S1-01504314005	B1G	YES
S1-01504315005	F2A1	YES
S1-01504316005	K4D	YES
S1-01504317005	N1E	YES
S1-01504318005	P1B2	YES
S1-01504319005	K5B2	YES
S1-01504320005	N1A2C	YES
S1-01504321005	P3A4	YES
S1-01504323005	B4B	YES
S1-01504324005	F3C	YES
S1-01504325005	I10	YES
S1-01504326005	I11	YES
S1-01504327005	L6C	YES
S1-01504328005	N4A4	YES

UPG P/N	GRP	PREF
S1-01504329001	Q1B3	YES
S1-01504330001	R1B2^	YES
S1-01504331004	ZA5A1^	YES
S1-01504332004	ZA5A2^	YES
S1-01504333004	ZG2B^	YES
S1-01504334004	Y3E4^	YES
S1-01504335004	ZA7B^	YES
S1-01504336004	ZA7D^	YES
S1-01504337004	ZC7^	YES
S1-01504338004	ZC8^	YES
S1-01504339004	S1A1	YES
S1-01504340004	ZG7A^	YES
S1-01504341004	ZG6A^	YES
S1-01504342004	V11^	YES
S1-01504343001	W6A2	YES
S1-01504344001	P4C	YES
S1-01504345001	P7A2	YES
S1-01504346001	W6A3	YES
S1-01504347001	Y3C4	YES
S1-01504348001	Y3E5	YES
S1-01504350001	L4B3	YES
S1-01504351004	L8A2	YES
S1-01504352004	N4A5	YES
S1-01504353004	S3D	YES
S1-01504356004	K5A2	YES
S1-01504357004	K5C2	YES
S1-01504358001	P3A5	YES
S1-01504359001	O6A2	YES
S1-01504360001	P7A3	YES
S1-01504361001	O4A5	YES
S1-01504364000	O1D^	YES
S1-01504371001	B1F	YES
S1-01504372001	E5E	YES
S1-01504373001	E5F	YES
S1-01504374001	H2A7	YES
S1-01504399001	I4B8	YES
S1-01504400004	M1B1^	YES
S1-01504401004	M1C1^	YES
S1-01504402004	M1D1^	YES
S1-01504403004	M1E2^	YES
S1-01504404004	O1E^	NO-NLA
S1-01504405004	O4A4^	NO-NLA
S1-01504406004	O6B1^	NO-NLA
S1-01504407004	O6E1^	NO-NLA
S1-01504408004	Q4B1^	YES
S1-01504409004	Q6B1^	YES
S1-01504410004	Q7B1^	YES
S1-01504411001	X3A3	YES
S1-01504412001	X4A3	YES
S1-01504413001	X4A4	YES
S1-01504416001	Q1B3	YES
S1-01504417005	M1C2	YES
S1-01504422004	T3B1^	NO-NLA
S1-01504423004	T4A1^	NO-NLA
S1-01504424004	T4B1^	NO-NLA
S1-01504425004	X3AB^	NO-NLA
S1-01504426004	X4AB^	YES
S1-01504427004	X4B1^	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-01504428004	X3A2^	NO-NLA
S1-01504429004	Y3E1^	NO-NLA
S1-01504430004	Y3F2^	NO-NLA
S1-01504430004	Y3F2^	NO-NLA
S1-01504431001	Y3C2	YES
S1-01504432001	Y3E3	YES
S1-01504433001	Y3F3	YES
S1-01504434001	U7B	YES
S1-01504435001	U7C	YES
S1-01504436001	U7D	YES
S1-01504437004	E4A2M^	YES
S1-01504439004	N1AM^	YES
S1-01504440004	O2C1M^	YES
S1-01504441001	L4A6	YES
S1-01504444004	ZG1A^	YES
S1-01504445004	ZG2C^	YES
S1-01504446004	ZG31^	YES
S1-01504447004	B1E1^	YES
S1-01504449004	R8B^	YES
S1-01504450004	X2A^	YES
S1-01504451004	X2B^	YES
S1-01504452004	X2C^	YES
S1-01504453004	L2A1M^	YES
S1-01504454004	I4B5M^	YES
S1-01504455004	N1A4^	YES
S1-01504456004	L2A2^	YES
S1-01504457004	L2A3^	YES
S1-01504458004	L2E^	YES
S1-01504460001	O2CC	YES
S1-01504464004	I4BI^	YES
S1-01504465004	L2A2^	YES
S1-01504466004	L2A3^	YES
S1-01504467004	N1A2B^	YES
S1-01504468004	N1AD^	YES
S1-01504475005	Q1A1^	YES
S1-01504480004	L2A3M^	YES
S1-01504481004	N1A3M^	YES
S1-01504482004	R1D1M^	YES
S1-01504483004	L2D1M^	YES
S1-01504484004	O8E1M^	YES
S1-01504485004	R1E1M^	YES
S1-01504486004	L2A2M^	YES
S1-01504487004	O2D1M^	YES
S1-01504488004	Q4B1M^	YES
S1-01504489000	E4A1^	NO-NLA
S1-01504490000	K4B3^	NO-NLA
S1-01504492004	O2CAM^	SET-UP
S1-01504595003	Y3B	YES
S1-02630352000	A2A2	NO-NLA
S1-1450-1509	G3	NO-NLA
S1-1450-150P	G3	NO-NLA
S1-1450-1519	E1A	NO-NLA
S1-1450-1529	D7	NO-NLA
S1-1450-152P	D7	NO-NLA
S1-1450-1539	D4	NO-NLA
S1-1450-155	B4A	NO-NLA

UPG P/N	GRP	PREF
S1-1450-155P	B4A	NO-NLA
S1-1450-1590	D7	NO-NLA
S1-1450-1599	D7	NO-NLA
S1-1450-159P	D7	NO-NLA
S1-1450-2009	H2	NO-NLA
S1-1450-2019	G3	NO-NLA
S1-1450-201P	G3	NO-NLA
S1-1450-2029	H2A	NO-NLA
S1-1450-2049	G3B	NO-NLA
S1-1450-204P	G3B	NO-NLA
S1-1450-2059	H2B	NO-NLA
S1-1450-205P	H2B	NO-NLA
S1-1450-2069	G2A	NO-NLA
S1-1450-207	E5A*	NO-NLA
S1-1450-207P	E5A*	NO-NLA
S1-1450-2099	E5A	NO-NLA
S1-1450-209P	E5A	NO-NLA
S1-1450-215	I8B	NO-NLA
S1-1450-2190	G3B	NO-NLA
S1-1450-2199	G3B	NO-NLA
S1-1450-219P	G3B	NO-NLA
S1-1450-2499	I4	NO-NLA
S1-1450-249P	I4	NO-NLA
S1-1450-2509	J4A	NO-NLA
S1-1450-2519	K4B	NO-NLA
S1-1450-2529	J4A	NO-NLA
S1-1450-2539	K2	NO-NLA
S1-1450-2549	K4	NO-NLA
S1-1450-254P	K4	NO-NLA
S1-1450-2559	I1	NO-NLA
S1-1450-2569	K4	NO-NLA
S1-1450-256P	K4	NO-NLA
S1-1450-2589	I4	NO-NLA
S1-1450-258P	I4	NO-NLA
S1-1450-2599	I4B	NO-NLA
S1-1450-259P	I4B	NO-NLA
S1-1450-2609	I4C	NO-NLA
S1-1450-260P	I4C	NO-NLA
S1-1450-2619	J4A	NO-NLA
S1-1450-261P	J4A	NO-NLA
S1-1450-2659	J4A	NO-NLA
S1-1450-2669	I4B	NO-NLA
S1-1450-266P	I4B	NO-NLA
S1-1450-2679	J9	NO-NLA
S1-1450-267P	J9	NO-NLA
S1-1450-2680	I4B	NO-NLA
S1-1450-2689	I4B	NO-NLA
S1-1450-268P	I4B	NO-NLA
S1-1450-2699	I4B	NO-NLA
S1-1450-269P	I4B	NO-NLA
S1-1450-270	I4B*	NO-NLA
S1-1450-2709	I4B*	NO-NLA
S1-1450-270P	I4B*	NO-NLA
S1-1450-271	H2B*	NO-NLA
S1-1450-271P	H2B*	NO-NLA
S1-1450-272P	I4	NO-NLA
S1-1450-275	K7A	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-1450-3019	L2	NO-NLA
S1-1450-3029	L2	NO-NLA
S1-1450-3059	L2A	NO-NLA
S1-1450-305P	L2A	NO-NLA
S1-1450-3069	K4B	NO-NLA
S1-1450-306P	K4B	NO-NLA
S1-1450-3070	L4A	NO-NLA
S1-1450-3079	L4A	NO-NLA
S1-1450-307P	L4A	NO-NLA
S1-1450-3080	L4A	NO-NLA
S1-1450-3089	L4A	NO-NLA
S1-1450-308P	L4A	NO-NLA
S1-1450-3099	I4B	NO-NLA
S1-1450-309P	I4B	NO-NLA
S1-1450-311P	I4C	NO-NLA
S1-1450-312P	K4	NO-NLA
S1-1450-3139	L1	NO-NLA
S1-1450-319/A	K4B*	NO-NLA
S1-1450-3199/A	K4B	NO-NLA
S1-1450-319P/A	K4B*	NO-NLA
S1-1450-3239	M3A	NO-NLA
S1-1450-323P	M3A	NO-NLA
S1-1450-3519	N1	NO-NLA
S1-1450-3529	N1	NO-NLA
S1-1450-3539	L7	NO-NLA
S1-1450-3549	L3	NO-NLA
S1-1450-3559	N1	NO-NLA
S1-1450-355P	N1	NO-NLA
S1-1450-3569	M1B	NO-NLA
S1-1450-356P	M1B	NO-NLA
S1-1450-3579	N3	NO-NLA
S1-1450-3589	N1A	NO-NLA
S1-1450-3589/A	N1A	NO-NLA
S1-1450-358P	N1A	NO-NLA
S1-1450-358P/A	N1A	NO-NLA
S1-1450-3590	L4B	NO-NLA
S1-1450-3599	L4B	NO-NLA
S1-1450-359P	L4B	NO-NLA
S1-1450-3609	N1	NO-NLA
S1-1450-360P	N1	NO-NLA
S1-1450-3619	L4B	NO-NLA
S1-1450-361P	L4B	NO-NLA
S1-1450-362P	L4C	NO-NLA
S1-1450-364P	M1B	NO-NLA
S1-1450-365P	L2A	NO-NLA
S1-1450-3699	L4B*	NO-NLA
S1-1450-3699/A	L4B*	NO-NLA
S1-1450-369P/A	L4B*	NO-NLA
S1-1450-3739	N2	NO-NLA
S1-1450-4029	N1	NO-NLA
S1-1450-4030	O4	NO-NLA
S1-1450-4039	O4	NO-NLA
S1-1450-403P	O4	NO-NLA
S1-1450-4049	P1	NO-NLA
S1-1450-404P	P1	NO-NLA
S1-1450-4050	O2A*	NO-NLA
S1-1450-4059	O2A*	NO-NLA
S1-1450-4059/A	O2A*	NO-NLA

UPG P/N	GRP	PREF
S1-1450-405P/A	O2A*	NO-NLA
S1-1450-4069	N1A	NO-NLA
S1-1450-406P	N1A	NO-NLA
S1-1450-406P/A	N1A	NO-NLA
S1-1450-4079	O2C	NO-NLA
S1-1450-407P	O2C	NO-NLA
S1-1450-4089	M1B	NO-NLA
S1-1450-408P	M1B	NO-NLA
S1-1450-4090	N1A*	NO-NLA
S1-1450-4099	N1A*	NO-NLA
S1-1450-4099/A	N1A*	NO-NLA
S1-1450-409P/A	N1A*	NO-NLA
S1-1450-4109	N1A*	NO-NLA
S1-1450-410P	N1A*	NO-NLA
S1-1450-411	N1A*	NO-NLA
S1-1450-411P	N1A*	NO-NLA
S1-1450-413	P7	NO-NLA
S1-1450-4139	P7	NO-NLA
S1-1450-413P	P7	NO-NLA
S1-1450-4239	N2A	NO-NLA
S1-1450-423P	N2A	NO-NLA
S1-1450-433P	O2D	NO-NLA
S1-1450-5029	Q1	NO-NLA
S1-1450-5069	P8	NO-NLA
S1-1450-506P	P8	NO-NLA
S1-1450-5070	P1A*	NO-NLA
S1-1450-5079	P1A*	NO-NLA
S1-1450-5079/A	P1A*	NO-NLA
S1-1450-507P/A	P1A*	NO-NLA
S1-1450-5080	P1A*	NO-NLA
S1-1450-5089	P1A*	NO-NLA
S1-1450-5089/A	P1A*	NO-NLA
S1-1450-508P/A	P1A*	NO-NLA
S1-1450-509	P1A	NO-NLA
S1-1450-509/A	P1A	NO-NLA
S1-1450-5099	P1A	NO-NLA
S1-1450-509P	P1A	NO-NLA
S1-1450-509P/A	P1A	NO-NLA
S1-1450-5109	Q1A	NO-NLA
S1-1450-510P	Q1A	NO-NLA
S1-1450-511P	Q1A	NO-NLA
S1-1450-5339	P9	NO-NLA
S1-1450-553	Q6A	NO-NLA
S1-1450-5539	Q6A	NO-NLA
S1-1450-563P	Q1B	NO-NLA
S1-1450-573P	Q1B	NO-NLA
S1-1450A1519	E1A	NO-NLA
S1-1450A151P	E1A	NO-NLA
S1-1450A2509	J4A	NO-NLA
S1-1450A250P	J4A	NO-NLA
S1-1450A5029	Q1	NO-NLA
S1-31504292004	K4B3^	YES
S1-3318-3609	B1B	NO-NLA

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-3318-360P	B1B	NO-NLA
S1-3324-3709	G3	NO-NLA
S1-3324-370P	G3	NO-NLA
S1-3DT3-1500-TFC	ZB1	YES
S1-3DT3-1500-TFD	ZC2	YES
S1-4DC3-2200-TSE	ZE4	NO-NLA
S1-4DC3-2200-TSK	ZE1	YES
S1-4DK3-2500-TSK	ZG1	NO-NLA
S1-4DR3-3000-FSD	ZH1	YES
S1-4DR3-3000-TSK	ZH	NO-NLA
S1-4RA3-2000-TSK	ZC1	NO-NLA
S1-4RE2-2000-TSK	ZC1	NO-NLA
S1-4RH1-2500-TSK	ZE1	NO-NLA
S1-4RK2-2500-FSD	ZE2	YES
S1-4RK2-2500-TSK	ZE1	YES
S1-4RR1-3000-TSK	Y3B1	NO-NLA
S1-6536-3739	J2	NO-NLA
S1-6542-3739	L7	NO-NLA
S1-6DW3-3000-FSD	ZI1	NO-NLA
S1-6DY3-3000-TSE	ZI2	YES
S1-6DY3-3000-TSK	ZI	NO-NLA
S1-6RK2-3500-TSK	ZJ1	YES
S1-6RP2-3500-FSD	ZJ2	NO-NLA
S1-6RP2-3500-TSK	ZJ1	NO-NLA
S1-7824-3709	G3A	NO-NLA
S1-7830-3709	J4A	NO-NLA
S1-9330-3709	J4A	NO-NLA
S1-9348-3709	O2	NO-NLA
S1-9348A3709	O2	NO-NLA
S1-9424-3609	D7	NO-NLA
S1-9436B3609	J9	NO-NLA
S1-CMP-7232-410	R8A^	YES
S1-CR16K6E-PFV-875	C3^	YES
S1-CR16K6E-PFV-875	D4^	YES

UPG P/N	GRP	PREF
S1-CR16K6E-PFV-875	D6B^	YES
S1-CR16K6E-PFV-875	D7^	YES
S1-CR16K6E-PFV-875	E1A^	YES
S1-CR16K6E-PFV-875	E5A^	YES
S1-CR16K6E-PFV-875	C3	NO-NLA
S1-CR16K6E-PFV-875	D4	NO-NLA
S1-CR16K6E-PFV-875	D6B	NO-NLA
S1-CR16K6E-PFV-875	D7	NO-NLA
S1-CR16K6E-PFV-875	E1A	NO-NLA
S1-CR16K6E-PFV-875	E5A	NO-NLA
S1-CR18K6E-PFV-875	E1A^	YES
S1-CR18K6E-TF5-875	D7B^	YES
S1-CR18K6E-TFD-875	D7C^	YES
S1-CR18K6E-PFV-875	E1A	NO-NLA
S1-CR20K6E-PFV-875	D6B^	YES
S1-CR20K6E-PFV-875	E1A^	YES
S1-CR20K6E-PFV-875	E5A^	YES
S1-CR20K6E-PFV-875	G2A^	YES
S1-CR20K6E-PFV-875	D6B	NO-NLA
S1-CR20K6E-PFV-875	E1A	NO-NLA
S1-CR20K6E-PFV-875	E5A	NO-NLA
S1-CR20K6E-PFV-875	G2A	NO-NLA
S1-CR22K6E-PFV-875	E1A^	YES
S1-CR22K6E-PFV-875	E1A^	YES
S1-CR22K6E-PFV-875	E1A^	YES
S1-CR22K6E-PFV-875	E1A^	YES
S1-CR22K6E-PFV-875	E1A^	YES
S1-CR22K6E-PFV-875	E1A^	YES
S1-CR22K6E-PFV-875	E1A^	YES
S1-CR22K6E-PFV-875	E1A	NO-NLA
S1-CR22K6E-PFV-875	G2A	NO-NLA
S1-CR22K6E-PFV-875	G3	NO-NLA
S1-CR22K6E-PFV-875	G3A1	NO-NLA
S1-CR22K6E-PFV-875	G3B	NO-NLA
S1-CR22K6E-PFV-875	H2B	NO-NLA
S1-CR24K6E-PFV-875	G3^	YES
S1-CR24K6E-TF5-875	K2^	YES
S1-CR24K6E-TFD-875	G2D^	YES
S1-CR24K6E-PFV-875	G3	NO-NLA
S1-CR24K6E-TF5-875	K2	NO-NLA
S1-CR28K6E-PFV-875	I4^	YES
S1-CR28K6E-PFV-875	I4^	YES
S1-CR28K6E-PFV-875	I4^	YES
S1-CR28K6E-PFV-875	I4^	YES
S1-CR28K6E-TF5-875	I4A1^	YES
S1-CR28K6E-TFD-875	I4A2^	YES
S1-CR28K6E-PFV-875	I4	NO-NLA
S1-CR28K6E-PFV-875	I4B	NO-NLA
S1-CR28K6E-PFV-875	I4BA	NO-NLA
S1-CR28K6E-PFV-875	I4C	NO-NLA
S1-CR30K6E-PFV-875	I4B^	YES
S1-CR30K6E-PFV-875	I4BD^	YES
S1-CR30K6E-PFV-875	I4C^	YES
S1-CR30K6E-PFV-875	J4A^	YES
S1-CR30K6E-PFV-875	J9^	YES
S1-CR30K6E-PFV-875	J10^	YES
S1-CR30K6E-PFV-875	I4B	YES/LS
S1-CR30K6E-PFV-875	I4BD	YES/LS
S1-CR30K6E-PFV-875	I4C	YES/LS
S1-CR30K6E-PFV-875	J4A	YES/LS

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-CR30K6-PFV-875	J9	YES/LS
S1-CR30K6-PFV-875	J10	YES/LS
S1-CR32K6E-PFV-875	K4 [^]	YES
S1-CR32K6E-TF5-875	K2 [^]	YES
S1-CR32K6E-TFD-875	K6 [^]	YES
S1-CR32K6-PFV-875	K4	NO-NLA
S1-CR32K6-TF5-875	K2	NO-NLA
S1-CR34K6E-PFV-875	K4[^]	YES
S1-CR34K6E-PFV-875	K4[^]	YES
S1-CR34K6E-PFV-875	K4[^]	YES
S1-CR34K6E-PFV-875	K4[^]	YES
S1-CR34K6E-PFV-875	K4[^]	YES
S1-CR34K6E-PFV-875	K4[^]	YES
S1-CR34K6-PFV-875	K4	NO-NLA
S1-CR34K6-PFV-875	K4B	NO-NLA
S1-CR34K6-PFV-875	L2	NO-NLA
S1-CR34K6-PFV-875	L2A	NO-NLA
S1-CR34K6-PFV-875	L4A	NO-NLA
S1-CR34K6-PFV-875	L4A1	NO-NLA
S1-CR35K6E-PFV-875	L2 [^]	YES
S1-CR35K6E-TF5-875	L1 [^]	YES
S1-CR35K6E-TFD-875	K6 [^]	YES
S1-CR35K6-PFV-875	L2	NO-NLA
S1-CR35K6-TF5-875	L1	YES/LS
S1-CR35K6-TFD-875	K6	YES/LS
S1-CR38K6E-PFV-875	L2A[^]	YES
S1-CR38K6E-PFV-875	L3[^]	YES
S1-CR38K6E-PFV-875	L4A1[^]	YES
S1-CR38K6E-PFV-875	L4B[^]	YES
S1-CR38K6E-PFV-875	L4C[^]	YES
S1-CR38K6E-PFV-875	M1H[^]	YES
S1-CR38K6E-TF5-875	L7 [^]	YES
S1-CR38K6E-TFD-875	L6 [^]	YES
S1-CR38K6E-TFE-875	L6B [^]	YES
S1-CR38K6-PFV-875	L2A	NO-NLA
S1-CR38K6-PFV-875	L3	NO-NLA
S1-CR38K6-PFV-875	L4A1	NO-NLA
S1-CR38K6-PFV-875	L4B	NO-NLA
S1-CR38K6-PFV-875	L4C	NO-NLA
S1-CR38K6-PFV-875	M1H	NO-NLA
S1-CR38K6-TF5-875	L7	YES/LS
S1-CR38K6-TFD-875	L6	NO-NLA
S1-CR42K6E-PFV-875	M1B[^]	YES
S1-CR42K6E-PFV-875	M1H[^]	YES
S1-CR42K6E-PFV-875	N1[^]	YES
S1-CR42K6E-PFV-875	N1A[^]	YES
S1-CR42K6E-TF5-875	N2 [^]	YES
S1-CR42K6E-TFD-875	N3 [^]	YES
S1-CR42K6-PFV-875	M1B	NO-NLA
S1-CR42K6-PFV-875	M1H	NO-NLA
S1-CR42K6-PFV-875	N1	NO-NLA
S1-CR42K6-PFV-875	N1A	NO-NLA
S1-CR42K6-TF5-875	N2	NO-NLA
S1-CR47KQE-PFV-970	O2[^]	YES
S1-CR47KQE-PFV-970	O2A[^]	YES
S1-CR47KQE-PFV-970	O2A1[^]	YES
S1-CR47KQE-PFV-970	O2B[^]	YES
S1-CR47KQE-PFV-970	O2C[^]	YES
S1-CR47KQE-TF5-970	O4 [^]	YES

UPG P/N	GRP	PREF
S1-CR47KQE-TFD-970	O6 [^]	YES
S1-CR47KQ-PFV-970	O2[^]	NO-NLA
S1-CR47KQ-PFV-970	O2A[^]	NO-NLA
S1-CR47KQ-PFV-970	O2A1[^]	NO-NLA
S1-CR47KQ-PFV-970	O2B[^]	NO-NLA
S1-CR47KQ-PFV-970	O2C[^]	NO-NLA
S1-CR47KQ-TF5-970	O4	YES/LS
S1-CR47KQ-TFD-970	O6	YES/LS
S1-CR53KQE-PFV-970	P1[^]	YES
S1-CR53KQE-PFV-970	P1A[^]	YES
S1-CR53KQE-PFV-970	Q1A[^]	YES
S1-CR53KQE-TF5-970	P3 [^]	YES
S1-CR53KQE-TFD-970	P5 [^]	YES
S1-CR53KQ-PFV-970	P1	NO-NLA
S1-CR53KQ-PFV-970	P1A	NO-NLA
S1-CR53KQ-PFV-970	Q1A	NO-NLA
S1-CR53KQ-TF5-970	P3	NO-NLA
S1-CR53KQ-TFD-970	P5	YES/LS
S1-CRNQ-050EPFV970	P1A[^]	YES
S1-CRNQ-050EPFV970	P1C[^]	YES
S1-CRNQ-050EPFV970	Q1[^]	YES
S1-CRNQ-050EPFV970	Q1A[^]	YES
S1-CRNQ-050EPFV970	Q2B[^]	YES
S1-CRNQ-050ETF5970	Q3 [^]	YES
S1-CRNQ-050ETFD970	Q5 [^]	YES
S1-CRPQ-045EPFV970	P8 [^]	YES
S1-CRPQ-045ETF5970	P9 [^]	YES
S1-CRPQ-045ETFD970	P10 [^]	YES
S1-H22A503ABCA	O2B	YES
S1-H22A503DBEA	O6B	YES
S1-H22A503DBFA	O7B	YES
S1-H22A503DBLA	O4B	YES
S1-H22A503DBVA	O6B	NO-NLA
S1-H22A543ABCA	P1A	YES
S1-H22A543DBEA	P7	YES
S1-H22A543DBFA	P11	YES
S1-H22A543DBLA	P3A	YES
S1-H22A543DBVA	P7	NO-NLA
S1-H22A563DBLA	P3A	YES
S1-H22A583ABCA	P1D	YES
S1-H22A583DBEA	P10A	YES
S1-H22A623ABCA	Q2A	YES
S1-H22A623DBEA	Q6A	YES
S1-H22A623DBFA	Q7A	YES
S1-H22A623DBLA	Q4A	YES
S1-H22A723DBFA	R11B	NO-NLA
S1-H22A723DBLA	R11	NO-NLA
S1-H22A723DBVA	R11A	NO-NLA
S1-H22G094DBDE	T2D	YES
S1-H22G094DBEE	T2E	YES
S1-H22G104DBDE	V6	YES
S1-H22G124DBDE	W8	YES
S1-H22G124DBEE	W9	YES
S1-H22G124GPDE	W10	YES
S1-H22G124GPDE	W11	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

[^] In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-H22G144DBDE	Y3A	YES
S1-H22G144DBEE	Y3B	YES
S1-H22G184DPDF	ZA7	YES
S1-H22G184DPEF	ZA6	YES
S1-H22G184GPDF	ZA7A	YES
S1-H22G184GPEF	ZA6A	YES
S1-H22G244DREF	ZD1	YES
S1-H22G244GPDF	ZDA	YES
S1-H22G244GPEF	ZD1A	YES
S1-H22G294DPEF	ZG5	YES
S1-H22J13BABCA	B1B	YES
S1-H22J15BABCA	C1A	YES
S1-H22J18BABCA	D6B	YES
S1-H22J18BABCA	D6B	YES
S1-H22J18BABCA	D6B	YES
S1-H22J18BABCA	D6B	YES
S1-H22J18BABCA	D6B	YES
S1-H22J18BABHA	D7A3	YES
S1-H22J20BABCA	E5A	YES
S1-H22J22BABCA	G3B	YES
S1-H22J22BABHA	F2D	YES
S1-H22J253DBLA	G2C1	YES
S1-H22J253DBVA	G2D1	YES
S1-H22J25BABCA	H2B	YES
S1-H22J25BABHA	I8C	YES
S1-H22J293DBFA	G2E	YES
S1-H22J293DBLA	K5A	YES
S1-H22J293DBVA	K5C	YES
S1-H22J29BABCA	I4B	YES
S1-H22J333DBFA	K6A	YES
S1-H22J333DBLA	K5A	YES
S1-H22J333DBVA	K5C	YES
S1-H22J33BABCA	K4B	YES
S1-H22J363DBFA	L6A	YES
S1-H22J363DBLA	L7B	YES
S1-H22J363DBVA	L8	YES
S1-H22J36BABCA	L4A	YES
S1-H22J36BABHA	K7	YES
S1-H22J383DBFA	L9	YES
S1-H22J383DBLA	M2A	YES
S1-H22J383DBVA	M3A	YES
S1-H22J38BABCA	L4A	YES
S1-H22J413DBEA	N4	YES
S1-H22J413DBFA	N6	YES
S1-H22J413DBLA	N2A	YES
S1-H22J41BABCA	N1A	YES
S1-H22J443DBDA	O4A	YES
S1-H22J443DBEA	O6A	YES
S1-H22J443DBFA	O7	YES
S1-H22J44BABCA	O2A	YES
S1-H22J49BABCA	O2B	NO-NLA
S1-H2EB18SABCB	D7A4	YES
S1-H2EB24SABCB	H2D	YES
S1-H2EB283ABCB	I4BE2	YES
S1-H70R453ABK	K9	YES
S1-H79A723DBEA	R1D2	YES

UPG P/N	GRP	PREF
S1-H7BG094DBEE	T1C2	YES
S1-MARV10052	M1B	NO-NLA
S1-MARV10108	Q1A	NO-NLA
S1-MARV10171	I4	NO-NLA
S1-MARV10174	G3B	NO-NLA
S1-MARV10183	L2	NO-NLA
S1-MARV10202	O2C1	NO-NLA
S1-MARV10208	I4	NO-NLA
S1-MARV10233	L2	NO-NLA
S1-ZP154KCE-TW5950	ZA1A^	YES
S1-ZP154KCE-TWD950	ZA2A^	NO-NLA
S1-ZP180KCE-TWC961	ZA5C1^	YES
S1-ZP180KCE-TWD961	ZA5D1^	YES
S1-ZP182KCE-TWD950	ZA5G1^	NO-NLA
S1-ZP235KCE-TWC951	ZC7A1^	YES
S1-ZP235KCE-TWD951	ZC8A1^	YES
S1-ZP285KCE-TWD951	ZG2B1^	YES
S1-ZP295KCE-TWD951	ZG51^	YES
S1-ZP31K5E-TFD-800	I4BH^	SET-UP
S1-ZP36K5E-PFV-830	L2A1M^	YES
S1-ZP36K5E-TF5-830	L2A2^	YES
S1-ZP36K5E-TFD-830	L2A3^	YES
S1-ZP385KCE-TWD951	ZJ2A^	YES
S1-ZP57K3E-PFV-930	Q1E^	YES
S1-ZP57K3E-TF5-930	Q1B1^	YES
S1-ZP57K3E-TFD-930	Q1C1^	YES
S1-ZP61K5E-PFV-800	Q1E^	YES
S1-ZP61K5E-TFD-800	Q6B1^	YES
S1-ZP61KCE-TF5-800	Q4B1^	NO-NLA
S1-ZP61KCE-TF5-830	Q4B1^	YES
S1-ZP67KCE-TF5-950	Q1B2^	YES
S1-ZP67KCE-TFD-950	R1D1^	YES
S1-ZP72KCE-TF5-950	R8A^	YES
S1-ZP90KCE-TF5-950	T3C^	YES
S1-ZP90KCE-TFD-950	T4A2^	YES
S1-ZR61K3-TF5-930	Q1B	NO-NLA
S1-ZR11M3E-TWC-961	V10C^	YES
S1-ZR11M3E-TWD-961	V11D^	YES
S1-ZR12M3E-TWC-961	X3AB^	YES
S1-ZR12M3E-TWD-961	X4A1B^	YES
S1-ZR16K5-PFV-800	D4	NO-NLA
S1-ZR16K5E-PFV-800	D4^	YES
S1-ZR16M3E-TWC-961	X3A2^	YES
S1-ZR16M3E-TWD-961	ZA2B^	YES
S1-ZR18K5-PFV-800	D4	YES/LS
S1-ZR18K5-PFV-800	D4	YES/LS
S1-ZR18K5-PFV-800	D4	YES/LS
S1-ZR18K5-PFV-800	D4	YES/LS

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

UPG P/N	GRP	PREF
S1-ZR42K5E-TFD-800	M1D^	YES
S1-ZR42K5E-TFE-800	M1E1^	YES
S1-ZR48K5-PFV-800	O2	NO-NLA
S1-ZR48K5-PFV-800	O2A	NO-NLA
S1-ZR48K5-PFV-800	O2A1	NO-NLA
S1-ZR48K5-PFV-800	O2C	NO-NLA
S1-ZR48K5-PFV-800	O2C1	NO-NLA
S1-ZR48K5-TF5-800	O2D	NO-NLA
S1-ZR48K5-TFD-800	O6C	NO-NLA
S1-ZR48K5-TFE-800	O6E	NO-NLA
S1-ZR48K5E-PFV-800	O2^	YES
S1-ZR48K5E-PFV-800	O2A^	YES
S1-ZR48K5E-PFV-800	O2A1^	YES
S1-ZR48K5E-PFV-800	O2C^	YES
S1-ZR48K5E-PFV-800	O2C1^	YES
S1-ZR48K5E-TF5-800	O2D^	YES
S1-ZR48K5E-TFD-800	O6C^	YES
S1-ZR48K5E-TFE-800	O6E^	YES
S1-ZR54K5E-TF5-800	Q1B^	YES
S1-ZR54K5E-TFD-800	Q1C^	YES
S1-ZR54K5E-TFE-800	Q1D^	YES
S1-ZR54K5-PFV-800	P1	NO-NLA
S1-ZR54K5-PFV-800	P1A	NO-NLA
S1-ZR54K5-PFV-800	Q1A	NO-NLA
S1-ZR54K5-TF5-800	Q1B	YES/LS
S1-ZR54K5-TFD-800	Q1C	NO-NLA
S1-ZR54K5-TFE-800	Q1D	NO-NLA
S1-ZR57K3E-PFV-930	Q1A^	YES
S1-ZR57K3E-TF5-930	Q1B^	YES
S1-ZR57K3E-TF5-950	Q1B^	YES
S1-ZR57K3E-TFD-930	Q1C^	YES
S1-ZR57K3E-TFD-950	Q1C^	YES
S1-ZR57K3E-TFE-930	Q1D^	YES
S1-ZR57K3E-TFE-950	Q1D^	YES
S1-ZR57K3-PFV-930	Q1A	YES/LS
S1-ZR57K3-TFD-930	Q1C	NO-NLA
S1-ZR57K3E-TF5-830	Q1B^	YES
S1-ZR61K3-PFV-930	Q1A	NO-NLA
S1-ZR61K3-TFD-930	Q6B	NO-NLA
S1-ZR61K3E-PFV-930	Q1A^	YES
S1-ZR61K3E-PFV-950	Q1A^	YES
S1-ZR61K3E-TF5-930	Q1B^	YES
S1-ZR61K3E-TF5-950	Q4B^	YES
S1-ZR61K3E-TFD-930	Q6B^	YES
S1-ZR61K3E-TFD-950	Q1C^	YES
S1-ZR61K3E-TFE-930	Q7B^	YES
S1-ZR68K3E-TF5-930	R8^	YES
S1-ZR68K3E-TF5-950	R8^	YES
S1-ZR68K3E-TFD-930	R9^	YES
S1-ZR68K3E-TFE-930	R10^	YES
S1-ZR72K3E-TF5-950	R8^	YES
S1-ZR72K3E-TFD-930	R9^	YES
S1-ZR72K3E-TFD-950	R9^	YES
S1-ZR72K3E-TFE-930	R10^	YES
S1-ZR72K3E-TFD-950	R9	YES/LS

UPG P/N	GRP	PREF
S1-ZR81K3E-TF5-950	T1A^	YES
S1-ZR81K3E-TFE-930	T1A2^	SET-UP
S1-ZR84K3E-TF5-950	T1B^	YES
S1-ZR84K3E-TFD-950	T1C^	YES
S1-ZR84K3E-TFD-950	T1C	NO-NLA
S1-ZR90K3E-TWC-961	T3B1^	NO-NLA
S1-ZR90K3E-TWD-961	T4A1^	NO-NLA
S1-ZR94K3E-TFE-950	U10^	YES
S1-ZR108K3E-TF5950	V10^	YES
S1-ZR108K3E-TFE950	V12^	YES
S1-ZR125K3E-TF7950	X3B1^	YES
S1-ZR125K3E-TFE950	X4A2^	YES
S1-ZR144K3E-TF5950	Y3C^	YES
S1-ZR144K3E-TFE950	Y3F^	YES
S1-ZRT144K3CETF7930	Y3D^	SET-UP
S1-ZRT144K3CETF930	ZA4^	YES
S1-ZRT144K3CETF930	ZA5B^	YES
S1-ZR190K3E-TED950	ZA5G^	YES
S1-ZR190K3E-TWD950	ZA5G^	NO-NLA
S1-ZR300K3E-TWD965	ZG5A^	YES
S1-ZRT162K3CETF930	ZA5F^	YES
S1-ZRT188K3CETF950	ZA7E^	YES
S1-ZRT250K3CETF950	ZC9^	YES

NOTES:

* In the GRP column indicates a hard start kit must be used with this compressor

^ In the GRP column indicates compressors with POE oil. These may replace compressors with Mineral oil or POE oil. Compressors with Mineral oil may not replace compressors with POE oil.

Reference Material

PREF	CONN	UPG P/N	MFG MODEL NO	MFG B/M NO	V-PH-HZ	CAPY	RLA	RUN CAP	SCT ID	DSC ID	FOOT MTG	HGHT	HTR	NEW
BRISTOL TIME SAVER														
RECIPROCATING														
YES	STUB	S1-H2J20BABCA	H22J20BABCA	770025-2020-01	208/230-1-60	20.5	8.6	30.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	<
YES	STUB	S1-H2J25BABCA	H22J25BABCA	770006-2020-01	208/230-1-60	24.2	9.6	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	<
YES	STUB	S1-H2J29BABCA	H22J29BABCA	770010-2020-01	208/230-1-60	28.8	11.8	35.0/370	0.750	0.500	7.50 X 7.50	13.75	Y	<
YES	STUB	S1-H2J36BABCA	H22J36BABCA	770019-2020-01	208/230-1-60	35.7	14.4	45.0/370	0.750	0.500	7.50 X 7.50	14.25	Y	<
YES	STUB	S1-H2J38BABCA	H22J38BABCA	770027-2020-01	208/230-1-60	37.8	14.9	45.0/370	0.750	0.500	7.50 X 7.50	15.50	Y	<
YES	STUB	S1-H2J41BABCA	H22J41BABCA	770031-2020-01	208/230-1-60	40.9	17.1	50.0/370	0.750	0.500	7.50 X 7.50	15.50	Y	<
YES	STUB	S1-H22A543ABCA	H22A543ABCA	772005-2020-00	208/230-1-60	53.4	24.4	45.0/440	0.875	0.500	7.50 X 7.50	16.13	Y	<
YES	STUB	S1-H22J18BABCA	H22J18BABCA	770002-2020-01	208/230-1-60	18.3	7.4	30.0/370	0.750	0.500	7.50 X 7.50	13.25	Y	<
DANFOSS TIME SAVER														
SCROLL														
YES	STUB	S1-01503699004	HRM038U1LP6	120U0931	208/230-1-60	38.4	19.5	55.0/370	0.750	0.500	7.50 X 7.50	15.53	N	<
YES	STUB	S1-0150367004	HRM042U1LP6	120U0941	208/230-1-60	42.3	21.0	60.0/370	0.750	0.500	7.50 X 7.50	15.53	N	<
YES	STUB	S1-01503714004	HRM047U1LP6	120U0951	208/230-1-60	47.4	24.4	60.0/370	0.875	0.500	7.50 X 7.50	16.53	N	<
YES	STUB	S1-01503679004	HRM054U1LC6	120U1516	208/230-1-60	53.7	25.0	60.0/370	0.875	0.500	7.50 X 7.50	17.16	N	<
YES	STUB	S1-01503654004	HRM058U1LP6	120U1531	208/230-1-60	57.7	28.8	80.0/370	0.875	0.500	7.50 X 7.50	17.16	N	<
COPELAND TIME SAVER														
RECIPROCATING														
YES	STUB	S1-CR16K6E-PFV-875	CR16K6E-PFV	875 (POE Oil ^)	208/230-1-60	16.3	9.6	25.0/370	0.750	0.500	7.50 X 7.50	13.1875	Y	<
YES	STUB	S1-CR20K6E-PFV-875	CR20K6E-PFV	875 (POE Oil ^)	208/230-1-60	17.7	10.6	30.0/370	0.750	0.500	7.50 X 7.50	13.19	Y	<
YES	STUB	S1-CR22K6E-PFV-875	CR22K6E-PFV	875(R-407C) (POE Oil ^)	208/230-1-60	19.9	10.9	30.0/370	0.750	0.500	7.50 X 7.50	13.19	Y	<
YES	STUB	S1-CR28K6E-PFV-875	CR28K6E-PFV	875 (POE Oil ^)	208/230-1-60	28.2	15.3	35.0/370	0.750	0.500	7.50 X 7.50	13.5625	Y	<
YES	STUB	S1-CR30K6E-PFV-875	CR30K6E-PFV	875 (POE Oil ^)	208/230-1-60	30.0	16.0	35.0/370	0.750	0.500	7.50 X 7.50	13.8125	Y	<
YES	STUB	S1-CR34K6E-PFV-875	CR34K6E-PFV	875 (R-407C) (POE Oil ^)	208/230-1-60	31.2	16.6	50.0/370	0.750	0.500	7.50 X 7.50	14.06	Y	<
YES	STUB	S1-CR38K6E-PFV-875	CR38K6E-PFV	875 (POE Oil ^)	208/230-1-60	38.2	19.0	40.0/440	0.750	0.500	7.50 X 7.50	14.3125	Y	<
YES	STUB	S1-CR42K6E-PFV-875	CR42K6E-PFV	875 (POE Oil ^)	208/230-1-60	41.9	20.4	40.0/440	0.750	0.500	7.50 X 7.50	14.5625	Y	<
YES	STUB	S1-CR47KQE-PFV-970	CR47KQE-PFV	970 (POE Oil ^)	208/230-1-60	41.8	24.6	45.0/440	0.875	0.500	7.50 X 7.50	14.81	Y	<
YES	STUB	S1-CR53KQE-PFV-970	CR53KQE-PFV	970 (R-407C) (POE Oil ^)	208/230-1-60	49.9	28.9	60.0/440	0.875	0.500	7.50 X 7.50	14.8125	Y	<
YES	STUB	S1-CRNO-050EPFV970	CRNO-050E-PFV	970 (POE Oil ^)	208/230-1-60	59.6	34.3	55.0/440	0.875	0.500	7.50 X 7.50	16.13	Y	<
COPELAND TIME SAVER														
SCROLL														
YES	STUB	S1-ZR16K5E-PFV-800	ZR16K5E-PFV	800 (R-407C) (POE Oil ^)	208/230-1-60	14.7	9.3	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
YES	STUB	S1-ZR18K5E-PFV-800	ZR18K5E-PFV	800 (R-407C) (POE Oil ^)	208/230-1-60	17.3	10.7	30.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
YES	STUB	S1-ZR21K5E-PFV-800	ZR21K5E-PFV	800 (R-407C) (POE Oil ^)	208/230-1-60	20.2	12.0	35.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
YES	STUB	S1-ZR25K5E-PFV-800	ZR25K5E-PFV	800 (R-407C) (POE Oil ^)	208/230-1-60	24.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
YES	STUB	S1-ZR25K5E-PFV-800	ZR25K5E-PFV	800 (R-407C) (POE Oil ^)	208/230-1-60	24.3	15.0	40.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
YES	STUB	S1-ZR32K5E-PFV-800	ZR32K5E-PFV	800 (R-407C) (POE Oil ^)	208/230-1-60	31.3	17.1	50.0/370	0.750	0.500	7.50 X 7.50	15.86	N	<
YES	STUB	S1-ZR38K5E-PFV-800	ZR38K5E-PFV	800 (POE Oil ^)	208/230-1-60	38.0	21.4	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	<
YES	STUB	S1-ZR42K5E-PFV-800	ZR42K5E-PFV	800 (POE Oil ^)	208/230-1-60	42.2	22.1	55.0/370	0.875	0.500	7.50 X 7.50	16.94	N	<
YES	STUB	S1-ZR48K5E-PFV-800	ZR48K5E-PFV	800 (POE Oil ^)	208/230-1-60	48.2	24.3	60.0/440	0.875	0.500	7.50 X 7.50	16.94	N	<
YES	STUB	S1-01504475005	ZR54K5E-PFV	800 (POE Oil ^)	208/230-1-60	53.5	28.2	80.0/370	0.875	0.500	7.50 X 7.50	16.94	Y	<
YES	STUB	S1-ZR61KCE-PFV-950	ZR61KCE-PFV	950 (R-407C) (POE Oil ^)	208/230-1-60	60.5	30.1	70.0/370	0.875	0.500	7.50 X 7.50	17.25	N	<

Bristol to Danfoss Scroll Compressor Conversion Chart

Bristol Model	Bristol BOM	Danfoss Model	Danfoss BOM	UPG P/N
H20C233ABCA	713001-1100-00	HDM023T1LP6	120U0011	S1-01503314004
H20C303ABCA	713003-1100-00	HDM030T1LP6	120U0026	S1-01503321004
H20C343ABCA	713005-1100-00	HDM034T1LP6	120U0031	S1-01503324004
H20C343DBEA	713008-1100-00	HDM034T4LP6	120U0111	S1-01503330004
H20C343DBYA	713007-1100-00	HDM034T2LP6	120U0176	S1-01503329004
H20C373ABCA	713010-1100-00	HDM037T1LP6	120U0041	S1-01502938004
H20C373DBEA	713013-1100-00	HDM037T4LP6	120U0126	S1-01502990004
H20C373DBFA	713025-1100-00	HDM037T7LP6	120U0156	S1-01502991004
H20C373DBYA	713012-1100-00	HDM037T2LP6	120U0191	S1-01502989004
H20C403ABCA	713015-1100-00	HDM040T1LP6	120U0051	S1-01503132004
H20C403DBEA	713018-1100-00	HDM040T4LP6	120U0136	S1-01503332004
H20C423ABCA	713020-1100-00	HDM042T1LP6	120U0061	S1-01503326004
H20C423DBEA	713023-1100-00	HDM042T4LP6	120U0146	S1-01503122004
H20C423DBFA	713024-1100-00	HDM042T7LP6	120U0161	S1-01503123004
H20C423DBXA	713034-1100-00	HDM042T9LP6	120U0171	S1-01503128004
H20C423DBYA	713022-1100-00	HDM042T2LP6	120U0196	S1-01503121004
H20R453ABCA	717001-1100-00	HDM045T1LP6	120U0261	S1-01502902004
H20R453DBEA	717004-1100-01	HDM045T4LP6	120U0416	S1-01502912004
H20R453DBFA	717005-1100-00	HDM045T7LP6	120U0616	S1-01502913004
H20R453DBYA	717003-1100-01	HDM045T2LP6	120U0771	S1-01502911004
H20R483ABCA	717006-1100-00	HDM048T1LP6	120U0271	S1-01502793004
H20R483DBEA	717008-1100-01	HDM048T4LP6	120U0431	S1-01502993004
H20R483DBFA	717026-1100-01	HDM048T7LP6	120U0626	S1-01502994004
H20R483DBYA	717007-1100-01	HDM048T2LP6	120U0781	S1-01502992004
H20R583ABCA	717010-1100-00	HDM058T1LP6	120U0281	S1-01502900004
H20R583DBEA	717013-1100-01	HDM058T4LP6	120U0451	S1-01502915004
H20R583DBFA	717025-1100-01	HDM058T7LP6	120U0636	S1-01502916004
H20R583DBXA	717043-1100-00	HDM058T9LP6	120U0731	S1-01503129004
H20R583DBYA	717012-1100-01	HDM058T2LP6	120U0796	S1-01502914004
H20R603ABCA	717016-1100-00	HDM060T1LP6	120U0296	S1-01502942004
H20R603ABCA	717032-1100-00	HDM060T1LC6	120U0301	S1-01503117004
H20R603DBEA	717019-1100-01	HDM060T4LP6	120U0471	S1-01502996004
H20R603DBEA	717029-1100-01	HDM060T4LC6	120U0476	S1-01503119004
H20R603DBFA	717027-1100-01	HDM060T7LP6	120U0646	S1-01502997004
H20R603DBFA	717030-1100-01	HDM060T7LC6	120U0651	S1-01503120004
H20R603DBYA	717018-1100-01	HDM060T2LP6	120U0816	S1-01502995004
H20R683ABCA	717064-1100-00	HCM068T1LP6	120U0311	S1-01503602001
H20R683DBEA	717077-1100-00	HCM068T4LP6	120U0501	S1-01503536004
H20R683DBFA	717073-1100-00	HCM068T7LP6	120U0666	S1-01503537004
H20R683DBYA	717075-1100-00	HCM068T2LP6	120U0836	S1-01503535004
H20R723DBEA	717080-1100-00	HCM072T4LC6	120U0521	S1-01503662004
H20R723DBFA	717114-1100-00	HCM072T7LC6	120U0676	S1-01503663004

Bristol to Danfoss Scroll Compressor Conversion Chart

Bristol Model	Bristol BOM	Danfoss Model	Danfoss BOM	UPG P/N
H20R723DBXA	717115-1100-00	HCM072T9LC6	120U0736	S1-01503680004
H20R723DBYA	717079-1100-00	HCM072T2LC6	120U0856	S1-01503661004
H20R753ABCA	717054-1100-00	HCM075T1LP6	120U0321	S1-01503603001
H20R753DBEA	717022-1100-01	HCM075T4LP6	120U0531	S1-01502999004
H20R753DBEA	717049-1100-00	HCM075T4LC6	120U0536	S1-01503240004
H20R753DBFA	717023-1100-01	HCM075T7LP6	120U0681	S1-01503100004
H20R753DBFA	717050-1100-00	HCM075T7LC6	120U0686	S1-01503241004
H20R753DBYA	717021-1100-01	HCM075T2LP6	120U0861	S1-01502998004
H20R753DBYA	717047-1100-00	HCM075T2LC6	120U0866	S1-01503239004
H20R813DBEA	717058-1100-00	HCM081T4LC6	120U0561	S1-01503518004
H20R813DBFA	717071-1100-00	HCM081T7LC6	120U0701	S1-01503519004
H20R813DBLA	717072-1100-00	HCM081T2LC6	120U0881	S1-01503517004
H20R943DBEA	717056-1100-00	HCM094T4LC6	120U0581	S1-01503416004
H20R943DBFA	717067-1100-00	HCM094T7LC6	120U0711	S1-01503417004
H20R943DBLA	717063-1100-00	HCM094T2LC6	120U0891	S1-01503412004
H21C293ABCA	715020-1100-00	HDM029U1LP6	120U0021	S1-01503178004
H21C343ABCA	715005-1100-00	HDM034U1LP6	120U0036	S1-01502969004
H21C383ABCA	715010-1100-00	HDM038U1LP6	120U0046	S1-01503116004
H21C423ABCA	715015-1100-00	HDM042U1LP6	120U0066	S1-01502974004
H21C423DBEA	715018-1100-00	HDM042U4LP6	120U0151	S1-01503111004
H21C423DBYA	715017-1100-00	HDM042U2LP6	120U0201	S1-01503110004
H21R453ABCA	719018-1100-00	HDM045U1LP6	120U0266	S1-01502948004
H21R453DBEA	719004-1100-01	HDM045U4LP6	120U0426	S1-01503102004
H21R453DBYA	719019-1100-01	HDM045U2LP6	120U0776	S1-01503101004
H21R483ABCA	719022-1100-00	HDM048U1LP6	120U0276	S1-01502967004
H21R583ABCA	719023-1100-00	HDM058U1LP6	120U0286	S1-01502968004
H21R583ABCA	719029-1100-00	HDM058U1LC6	120U0291	S1-01503408004
H21R583DBEA	719012-1100-00	HDM058U4LP6	120U0466	S1-01503410004
H21R583DBYA	719021-1100-00	HDM058U2LP6	120U0811	S1-01503409004
H22R583ABCA	719028-1100-00	HRM058T1LP6	120U1521	S1-01503406004
H23C383ABCA	715025-1000-02	HRM038U1LP6	120U0931	S1-01503699004
H23C383DBDA	715046-1000-00	HRM038U2LP6	120U1091	S1-01503700004
H23C383DBEA	715047-1000-00	HRM038U4LP6	120U1011	S1-01503701004
H23C383DBFA	715053-1000-00	HRM038U7LP6	120U1056	S1-01503702004
H23C403ABCA	715023-1000-01	HRM040U1LP6	120U0936	S1-01503703004
H23C403DBDA	715031-1000-01	HRM040U2LP6	120U1101	S1-01503704004
H23C403DBEA	715032-1000-01	HRM040U4LP6	120U1021	S1-01503705004
H23C403DBFA	715033-1000-01	HRM040U7LP6	120U1061	S1-01503706004
H23C423ABCA	715022-1000-02	HRM042U1LP6	120U0941	S1-01503657004

Bristol to Danfoss Scroll Compressor Conversion Chart

Bristol Model	Bristol BOM	Danfoss Model	Danfoss BOM	UPG P/N
H23C423DBDA		HRM042U2LP6	120U1111	S1-01503707004
H23C423DBEA	715027-1000-01	HRM042U4LP6	120U1031	S1-01503708004
H23C423DBFA	715054-1000-00	HRM042U7LP6	120U1066	S1-01503709004
H23C453ABCA	715026-1000-03	HRM045U1LP6	120U0946	S1-01503710004
H23C453DBDA	715035-1000-00	HRM045U2LP6	120U1121	S1-01503711004
H23C453DBEA	715036-1000-00	HRM045U4LP6	120U1041	S1-01503712004
H23C453DBFA	715037-1000-00	HRM045U7LP6	120U1071	S1-01503713004
H23C473ABCA	715024-1000-00	HRM047U1LP6	120U0951	S1-01503714004
H23C473DBDA	715039-1000-00	HRM047U2LP6	120U1131	S1-01503715004
H23C473DBEA	715040-1000-00	HRM047U4LP6	120U1051	S1-01503716004
H23C473DBFA	715041-1000-00	HRM047U7LP6	120U1076	S1-01503717004
H23R483ABCA	719033-1000-01	HRM048U1LP6	120U1496	S1-01503658004
H23R513ABCA	719061-1000-01	HRM051U1LP6	120U1506	S1-01503718004
H23R513DBDA	719062-1000-00	HRM051U2LP6	120U1866	S1-01503719004
H23R513DBEA	719063-1000-00	HRM051U4LP6	120U1686	S1-01503720004
H23R543ABCA	719046-1000-01	HRM054U1LC6	120U1516	S1-01503679004
H23R543DBDA	719038-1000-00	HRM054U2LP6	120U1871	S1-01503722004
H23R543DBEA	719039-1000-00	HRM054U4LP6	120U1696	S1-01503723004
H23R543DBFA	719045-1000-01	HRM054U7LP6	120U1811	S1-01503724004
H23R583ABCA	719035-1000-01	HRM058U1LP6	120U1531	S1-01503654004
H23R583ABCA		HRM058U1LC6		S1-01503972004
H23R583DBDA	719043-1000-01	HRM058U2LP6	120U1876	S1-01503725004
H23R583DBEA	719040-1000-01	HRM058U4LP6	120U1711	S1-01503726004
H23R583DBFA	719044-1000-02	HRM058U7LP6	120U1821	S1-01503727004
H23R603ABCA	719027-1000-03	HRM060U1LP6	120U1546	S1-01503728004
H23R603DBDA	719042-1000-01	HRM060U2LP6	120U1881	S1-01503729004
H23R603DBEA	719041-1000-01	HRM060U4LP6	120U1736	S1-01503730004
H23R603DBFA	719064-1000-00	HRM060U7LP6	120U1831	S1-01503731004
H83C323ABCA	717086-1000-01	HRH032U1LP6	120U1141	S1-01503591004
H83C323DBDA	717106-1000-00	HRH032U2LP6	120U1256	S1-01503732004
H83C323DBEA	717113-1000-00	HRH032U4LP6	120U1196	S1-01503733004
H83C323DBFA	717168-1000-01	HRH032U7LP6	120U1221	S1-01503734004
H83C363ABCA	717087-1000-01	HRH036U1LP6	120U1151	S1-01503592004
H83C363DBDA	717112-1000-00	HRH036U2LP6	120U1266	S1-01503672004
H83C363DBEA	717111-1000-00	HRH036U4LP6	120U1201	S1-01503673004
H83C363DBFA	717170-1000-00	HRH036U7LP6	120U1231	S1-01503735004
H83C383ABCA	717088-1000-02	HRH038U1LP6	120U1156	S1-01503736004
H83C383DBDA	717154-1000-01	HRH038U2LP6	120U1271	S1-01503737004
H83C383DBDA		HRH038U2LP6	120U1271	S1-01503950004
H83C383DBEA	717155-1000-01	HRH038U4LP6	120U1206	S1-01503738004
H83C383DBEA		HRH038U4LP6	120U1206	S1-01503951004
H83C383DBFA	717156-1000-01	HRH038U7LP6	120U1236	S1-01503739004
H83C383DBFA		HRH038U7LP6	120U1236	S1-01503952004
H83C413ABCA		HRH040U1LP6		S1-01503960004

Bristol to Danfoss Scroll Compressor Conversion Chart

Bristol Model	Bristol BOM	Danfoss Model	Danfoss BOM	UPG P/N
H83C413DBDA		HRH040U2LP6		S1-01503961004
H83C413DBEA		HRH040U4LP6		S1-01503962004
H83R413ABCA	717089-1000-00	HRH041U1LP6	120U1281	S1-01503594004
H83R413DBDA	717110-1000-00	HRH041U2LP6	120U1451	S1-01503674004
H83R413DBFA	717127-1000-01	HRH041U7LP6	120U1406	S1-01503740004
H83R413DBVA	717109-1000-00	HRH041U4LP6	120U1356	S1-01503675004
H83R443ABCA	717129-1000-01	HRH044U1LP6	120U1286	S1-01503741004
H83R443DBDA	717181-1000-00	HRH044U2LP6	120U1456	S1-01503742004
H83R443DBFA	717180-1000-00	HRH044U7LP6	120U1411	S1-01503744004
H83R443DBVA	717125-1000-01	HRH044U4LP6	120U1361	S1-01503743004
H83R493ABCA	717184-1000-00	HRH049U1LP6	120U1291	S1-01503745004
H83R493ABCA	717184-1000-00	HRH049U1LP6	120U1291	S1-01503891004
H83R513ABCA	717090-1000-00	HRH051U1LP6	120U1296	S1-01503595004
H83R513DBDA	717108-1000-00	HRH051U2LP6	120U1466	S1-01503676004
H83R513DBEA	717107-1000-00	HRH051U4LP6	120U1371	S1-01503677004
H83R513DBFA	717128-1000-01	HRH051U7LP6	120U1421	S1-01503749004
H83R543ABCA	719026-1000-01	HRH054U1LP6	120U1301	S1-01503750004
H83R543DBDA	717096-1000-01	HRH054U2LP6	120U1471	S1-01503751004
H83R543DBEA	717097-1000-01	HRH054U4LP6	120U1376	S1-01503752004
H83R543DBFA	717167-1000-01	HRH054U7LP6	120U1426	S1-01503753004
H83R563ABCA	717165-1000-00	HRH056U1LP6	120U1306	S1-01503754004
H83R563DBDA	717126-1000-01	HRH056U2LP6	120U1476	S1-01503755004
H83R563DBEA	717166-1000-01	HRH056U4LP6	120U1381	S1-01503756004
H83R563DBFA	717171-1000-01	HRH056U7LP6	120U1431	S1-01503757004
H83R683DBFA	717159-1000-01	HLH068T7LC6	120U1436	S1-01503887004
H83R683DBLA	717157-1000-01	HLH068T2LC6	120U1481	S1-01503871004
H83R683DBVA	717158-1000-01	HLH068T4LC6	120U1391	S1-01503886004
H83R833DBDA		HLJ083T2LC6	120U1491	S1-01503953004
H83R833DBDA		HLJ083T2LC6	120U1491	S1-01503953004

Bristol R22 Compressor Consolidation

Current Model Number	H22 Model Number
H20J153ABC	H22J15BABCA
H20J173ABC	H22J18BABCA
H20J193ABC	H22J18BABCA
H20J213ABC	H22J22BABCA
H20J253ABC	H22J25BABCA
H20J253DBL	H22J253DBLA
H20J253DBV	H22J253DBVA
H20J273ABC	H22J25BABCA
H20J293ABC	H22J29BABCA
H20J293DBF	H22J293DBFA
H20J293DBL	H22J293DBLA
H20J293DBV	H22J293DBVA
H20J303ABC	H22J29BABCA
H20J313ABC	H22J29BABCA
H20J323ABC	H22J33BABCA
H20J323DBF	H22J333DBFA
H20J323DBL	H22J333DBLA
H20J323DBV	H22J333DBVA
H20J353ABC	H22J36BABCA
H20J353DBF	H22J363DBFA
H20J353DBL	H22J363DBLA
H20J353DBV	H22J363DBVA
H20J383ABC	H22J38BABCA
H20J383DBF	H22J383DBFA
H20J383DBL	H22J383DBLA
H20J383DBV	H22J383DBVA
H20J403ABC	H22J41BABCA
H20J403DBE	H22J413DBEA
H20J403DBF	H22J413DBFA
H20J403DBL	H22J413DBLA
H20J423ABC	H22J41BABCA
H20J423DBD	H22J413DBEA
H20J423DBE	H22J413DBEA
H20J423DBF	H22J413DBFA
H20J433ABC	H22J41BABCA
H20J443ABC	H22J44BABCA
H20J443DBD	H22J443DBDA
H20J443DBE	H22J443DBEA
H20J443DBF	H22J443DBFA
H21J143ABC	H22J13BABCA
H21J14BABC	H22J13BABCA

Bristol R22 Compressor Consolidation

Current Model Number	H22 Model Number
H21J153ABC	H22J15BABCA
H21J15BABC	H22J15BABCA
H21J173ABC	H22J18BABCA
H21J17BABC	H22J18BABCA
H21J193ABC	H22J18BABCA
H21J19BABC	H22J18BABCA
H21J203ABC	H22J20BABCA
H21J20BABC	H22J20BABCA
H21J223ABC	H22J22BABCA
H21J22BABC	H22J22BABCA
H21J243ABC	H22J25BABCA
H21J24BABC	H22J25BABCA
H21J253ABC	H22J25BABCA
H21J253DBL	H22J253DBLA
H21J253DBV	H22J253DBVA
H21J25BABC	H22J25BABCA
H21J273ABC	H22J29BABCA
H21J273DBL	H22J293DBLA
H21J273DBV	H22J293DBVA
H21J27BABC	H22J29BABCA
H21J293ABC	H22J29BABCA
H21J303ABC	H22J29BABCA
H21J303DBF	H22J293DBFA
H21J303DBL	H22J293DBLA
H21J303DBV	H22J293DBVA
H21J30BABC	H22J29BABCA
H21J323ABC	H22J29BABCA
H21J323DBL	H22J333DBLA
H21J323DBV	H22J333DBVA
H21J32BABC	H22J29BABCA
H21J343ABC	H22J36BABCA
H21J343DBL	H22J363DBLA
H21J343DBV	H22J363DBVA
H21J34BABC	H22J36BABCA
H21J363ABC	H22J36BABCA
H21J363DBF	H22J363DBFA
H21J363DBL	H22J363DBLA
H21J363DBV	H22J363DBVA
H21J36BABC	H22J36BABCA
H21J383ABC	H22J38BABCA
H21J383DBL	H22J383DBLA
H21J383DBV	H22J383DBVA
H21J38BABC	H22J38BABCA

Bristol R22 Compressor Consolidation

Bristol R22 Compressor Consolidation

Current Model Number	H22 Model Number
H21J403ABC	H22J41BABCA
H21J403DBV	H22J413DBEA
H21J40BABC	H22J41BABCA
H21J433ABC	H22J44BABCA
H21J433DBV	H22J413DBEA
H21J43BABC	H22J44BABCA
H21J443ABC	H22J44BABCA
H21J443DBD	H22J443DBDA
H21J44BABC	H22J44BABCA
H23A353ABC	H22J36BABCA
H23A353ABH	H22J363ABHA
H23A353DBE	H22J363DBVA
H23A353DBL	H22J363DBLA
H23A35QDBE	H22J363DBVA
H23A383ABC	H22J38BABCA
H23A383DBE	H22J383DBVA
H23A383DBF	H22J383DBFA
H23A383DBL	H22J383DBLA
H23A38QDBE	H22J383DBVA
H23A423ABC	H22J41BABCA
H23A423DBE	H22J413DBEA
H23A423DBF	H22J413DBFA
H23A423DBL	H22J413DBLA
H23A42QDBE	H22J413DBEA
H23A463ABC	H22J44BABCA
H23A463DBE	H22J443DBEA
H23A463DBF	H22J443DBFA
H23A463DBL	H22J443DBDA
H23A46QDBE	H22J443DBEA
H23A503ABC	H22A503ABCA
H23A503DBE	H22A503DBEA
H23A503DBF	H22A503DBFA
H23A503DBL	H22A503DBLA
H23A50QDBE	H22A503DBEA
H23A543ABC	H22A543ABCA
H23A543DBE	H22A543DBEA
H23A543DBF	H22A543DBFA
H23A543DBL	H22A543DBLA
H23A54QDBE	H22A543DBEA
H23A563ABC	H22A543ABCA
H23A563DBE	H22A543DBEA

Current Model Number	H22 Model Number
H23A563DBF	H22A543DBFA
H23A563DBL	H22A543DBLA
H23A56QDBE	H22A543DBEA
H23A583ABC	H22A583ABCA
H23A583DBE	H22A583DBEA
H23A623ABC	H22A623ABCA
H23A623DBF	H22A623DBFA
H23A623DBL	H22A623DBLA
H23A62QDBE	H22A623DBEA
H23A62QDBL	H22A623DBLA
H29A323CBC	H22J33BABCA
H29A323DBF	H22J333DBFA
H29A323DBL	H22J333DBLA
H29A323DBV	H22J333DBVA
H29A353CBC	H22J36BABCA
H29A353DBF	H22J363DBFA
H29A353DBL	H22J363DBLA
H29A353DBV	H22J363DBVA
H29A383CBC	H22J38BABCA
H29A383DBF	H22J383DBFA
H29A383DBL	H22J383DBLA
H29A383DBV	H22J383DBVA
H29A403CBC	H22J41BABCA
H29A423CBC	H22J41BABCA
H29A423DBF	H22J413DBFA
H29A423DBL	H22J413DBLA
H29A423DBV	H22J413DBEA
H29A443CBC	H22J44BABCA
H29A473CBC	H22J44BABCA
H29A473DBF	H22J443DBFA
H29A473DBL	H22J443DBDA
H29A473DBV	H22J443DBEA
H29A503CBC	H22A503ABCA
H29A503DBF	H22A503DBFA
H29A503DBL	H22A503DBLA
H29A503DBV	H22A503DBEA
H29A543CBC	H22A543ABCA
H29A543DBF	H22A543DBFA
H29A543DBL	H22A543DBLA
H29A543DBV	H22A543DBEA
H29A563DBF	H22A543DBFA

Reference
Material

Bristol R22 Compressor Consolidation

Current Model Number	H22 Model Number
H29A563DBL	H22A543DBLA
H29A563DBV	H22A543DBEA
H29A583CBC	H22A583ABCA
H29A583DBF	H22A563DBFA
H29A583DBL	H22A563DBLA
H29A583DBV	H22A583DBEA
H29A623CBC	H22A623ABCA
H29A623DBF	H22A623DBFA
H29A623DBL	H22A623DBLA
H29A623DBV	H22A623DBEA
H29A683DBL	H22A723DBLA
H29A683DBV	H22A723DBVA
H29A723DBL	H22A723DBLA
H29A723DBV	H22A723DBVA
H29B13UABCA	H22J13BABCA
H29B14UABCA	H22J13BABCA
H29B15UABC	H22J15BABCA
H29B16UABC	H22J15BABCA
H29B17UABC	H22J18BABCA
H29B17UABH	H22J18BABHA
H29B18UABC	H22J18BABCA
H29B18UABH	H22J18BABHA
H29B20UABC	H22J20BABCA
H29B20UABH	H22J22BABHA
H29B22UABC	H22J22BABCA
H29B22UABH	H22J22BABHA
H29B22UDBL	H22J223DBLA
H29B22UDBV	H22J223DBVA
H29B24UABC	H22J25BABCA
H29B24UABH	H22J25BABHA
H29B24UDBE	H22J253DBVA
H29B24UDBL	H22J253DBLA
H29B24UDBV	H22J253DBVA
H29B26UABC	H22J25BABCA
H29B26UABH	H22J25BABHA
H29B26UDBE	H22J253DBVA
H29B26UDBL	H22J253DBLA
H29B26UDBV	H22J253DBVA
H29B28UABC	H22J29BABCA
H29B28UABH	H22J29BABHA
H29B28UDBE	H22J293DBVA

Bristol R22 Compressor Consolidation

Current Model Number	H22 Model Number
H29B28UDBL	H22J293DBLA
H29B28UDBV	H22J293DBVA
H29B30UABC	H22J29BABCA
H29B30UABH	H22J29BABHA
H29B30UDBE	H22J293DBVA
H29B30UDBL	H22J293DBLA
H29B30UDBV	H22J293DBVA
H29B32UABC	H22J33BABCA
H29B32UABH	H22J33BABHA
H29B32UDBE	H22J333DBVA
H29B32UDBL	H22J333DBLA
H29B32UDBV	H22J333DBVA
H29B33UABC	H22J33BABCA
H29B33UDBE	H22J333DBVA
H29B33UDBF	H22J333DBFA
H29B33UDBL	H22J333DBLA
H29B35UABC	H22J36BABCA
H29B35UABH	H22J363ABHA
H29B35UDBE	H22J363DBVA
H29B35UDBF	H22J363DBFA
H29B35UDBL	H22J363DBLA
H29B35UDBV	H22J363DBVA

Copeland Scroll ZRK5 Compressor Cross Reference Guide

Copeland Single Phase Compressor Models

TONNAGE	ZRK5	ZRK1	ZRK2	ZRKA	ZRKC	ZRK3	ZRK4
1.5T	ZR16K5-PFV			ZR16KA-PFV	ZR16KC-PFV		ZR16K4-PFV
	ZR18K5-PFV	ZR18K1-PFV			ZR18KC-PFV	ZR18K3-PFV	ZR18K4-PFV
	ZR21K5-PFV	ZR23K1-PFV		ZR21KA-PFV	ZR22KC-PFV	ZR22K3-PFV	ZR22K4-PFV
2T	ZR21K5-PFJ					ZR22K3-PFJ	ZR22K4-PFJ
	ZR25K5-PFV	ZR26K1-PFV		ZR26KA-PFV	ZR24KC-PFV	ZR24K3-PFV	ZR24K4-PFV
					ZR26KC-PFV	ZR26K3-PFV	
	ZR25K5-PFJ	ZR23K1-PFJ				ZR24K3-PFJ	ZR24K4-PFJ
						ZR26K3-PFJ	
	ZR28K5-PFV	ZR28K1-PFV		ZR28KA-PFV	ZR28KC-PFV	ZR28K3-PFV	
	ZR28K5-PFJ	ZR28K1-PFJ			ZR29KC-PFV		
3T	ZR32K5-PFV	ZR34K1-PFV		ZR32KA-PFV	ZR30KC-PFV	ZR30K3-PFV	
				ZR34KA-PFV	ZR32KC-PFV	ZR32K3-PFV	
	ZR32K5-PFJ	ZR34K1-PFJ			ZR34KC-PFV	ZR34K3-PFV	
						ZR30K3-PFJ	
						ZR32K3-PFJ	
3.5T	ZR42K5-PFV	ZR40K1-PFV		ZR42KA-PFV	ZR40KC-PFV	ZR40K3-PFV	
				ZR44KA-PFV	ZR42KC-PFV	ZR42K3-PFV	
	ZR42K5-PFJ					ZR40K3-PFJ	
4T	ZR48K5-PFV		ZR46K2-PFV		ZR45KC-PFV	ZR45K3-PFV	
			ZR49K2-PFV		ZR47KC-PFV	ZR46K3-PFV	
					ZR48KC-PFV	ZR47K3-PFV	
					ZR49KC-PFV	ZR48K3-PFV	
						ZR49K3-PFV	
	ZR48K5-PFJ					ZR45K3-PFJ	
						ZR47K3-PFJ	
4.5T	ZR54K5-PFV			ZR54KA-PFV	ZR54KC-PFV	ZR52K3-PFV	
						ZR54K3-PFV	

Legend	Voltage Code
PFV	60-1-208/230
PFJ	60-1-265
TF5	60-3-200/230
TFD	60-3-460
TFE	60-3-575

Copeland Three Phase Compressor Models

TONNAGE	ZRK5	ZRK1	ZRK2	ZRKA	ZRKC	ZRK3	ZRK4
2T	ZR21K5-TF5					ZR22K3-TF5	
	ZR21K5-TFD					ZR22K3-TFD	
	ZR25K5-TF5			ZR26KA-TF5		ZR24K3-TF5	
						ZR26K3-TF5	
	ZR25K5-TFD					ZR24K3-TFD	
	ZR28K5-TF5					ZR26K3-TFD	
3T	ZR32K5-TF5			ZR32KA-TF5		ZR30K3-TF5	
				ZR34KA-TF5		ZR32K3-TF5	
						ZR34K3-TF5	
	ZR32K5-TFD			ZR32KA-TFD	ZR34KC-TFD	ZR30K3-TFD	
				ZR34KA-TFD		ZR32K3-TFD	
						ZR34K3-TFD	
	ZR32K5-TFE			ZR32KA-TFE		ZR30K3-TFE	
				ZR34KA-TFE		ZR32K3-TFE	
						ZR34K3-TFE	
	ZR38K5-TF5			ZR38KA-TF5		ZR36K3-TF5	
3.5T	ZR42K5-TF5			ZR42KA-TF5		ZR40K3-TF5	
				ZR44KA-TF5		ZR42K3-TF5	
	ZR42K5-TFD			ZR42KA-TFD	ZR40KC-TFD	ZR40K3-TFD	
				ZR44KA-TFD	ZR42KC-TFD	ZR42K3-TFD	
	ZR42K5-TFE			ZR42KA-TFE		ZR40K3-TFE	
				ZR44KA-TFE		ZR42K3-TFE	
4T	ZR48K5-TF5		ZR46K2-TF5		ZR45KC-TF5	ZR45K3-TF5	
			ZR49K2-TF5		ZR46KC-TF5	ZR46K3-TF5	
					ZR47KC-TF5	ZR47K3-TF5	
					ZR48KC-TF5	ZR48K3-TF5	
					ZR49KC-TF5	ZR49K3-TF5	
	ZR48K5-TFD		ZR46K2-TFD		ZR45KC-TFD	ZR45K3-TFD	
			ZR49K2-TFD		ZR46KC-TFD	ZR46K3-TFD	
					ZR47KC-TFD	ZR47K3-TFD	
					ZR48KC-TFD	ZR48K3-TFD	
					ZR49KC-TFD	ZR49K3-TFD	
	ZR48K5-TFE		ZR46K2-TFE		ZR45KC-TFE	ZR46K3-TFE	
			ZR49K2-TFE		ZR47KC-TFE	ZR47K3-TFE	
4.5T	ZR54K5-TF5			ZR54KA-TF5	ZR54KC-TF5	ZR52K3-TF5	
	ZR54K5-TFD			ZR54KA-TFD	ZR54KC-TFD	ZR52K3-TFD	
	ZR54K5-TFE			ZR54KA-TFE	ZR54KC-TFE	ZR52K3-TFE	

Reference Material

Copeland Scroll ZRK5 Compressor Cross Reference Guide

1.5Ton - Single Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss
1.5T	ZR16K5-PFV	ZR16K4-PFV	H2EB153ABC	AWJ5517EXN			
	ZR18K5-PFV	ZR18K4-PFV	H20J193ABC	AW5519E			
		H21J173ABC	AW5519F				
		H21J17BABC	AW5519G				
		H21J193ABC	AWA5519EXD				
		H21J19BABC	AWB5519EXD				
			AWC5519EXD				
			AWC5519EXD				

Legend	Voltage Code
PFV	60-1-208/230
PFJ	60-1-265
TF5	60-3-200/230
TFD	60-3-460
TFE	60-3-575

2 Ton - Single Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss	
2T	ZR21K5-PFV	ZR22K4-PFV	H20C233ABC	AW5522E		SQ022K		
			H20J223ABC	AW5522F		SQA022K		
			H21J223ABC	AW5522G				
					AWA5522EXD			
					AWB5522EXD			
					AWC5522EXD			
					AWF5522EXN			
	ZR21K5-PFJ	ZR22K4-PFJ	H20B223ABH					
	ZR25K5-PFV	ZR24K4-PFV	H20J253ABC	AW5524E		SCD230AC	SQA024K	
			H21C263ABC	AW5524F				
			H21J243ABC	AW5524G				
			H21J24BABC	AWA5524EXD				
			H21J253ABC	AWB5524EXD				
			H21J25BABC	AWC5524EXD				
			ZR26K3-PFV		AWF5526EXN		SCD260HC	SQ024K
								SQ026K
							SQA026K	
	ZR28K5-PFV	ZR28K3-PFV	H20C303ABC	AW5528E		SCD290HC	SQ028K	
			H20J293ABC	AW5528F			SQA028K	
			H21C293ABC	AW5528G				
			H21J273ABC	AWA5528EXD				
			H21J27BABC	AWB5528EXD				
			H21J303ABC	AWC5528EXD				
			H21J30BABC	AWF5528EXN				

2 Ton - Three Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss
2T	ZR25K5-TF5	ZR26K3-TF5	H21J273DBL				
	ZR28K5-TF5	ZR28K3-TF5	H21J323DBL	AW5528F			
					AWB5528EXT		
					AWG5530EXT		
	ZR28K5-TFD	ZR28K3-TFD				SQ028U	

3 Ton - Single Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss	
3T	ZR32K5-PFV	ZR30K3-PFV	H20J313ABC	AW5530E	SCD300AC	SQ030K		
			H20J323ABC	AW5530F		SQA030K		
			H21J323ABC	AW5530G				
			H21J32BABC	AWA5530EXD				
			H29A323CBC	AWB5530EXD				
				AWC5530EXD				
				AWF5530EXN				
			ZR32K3-PFV	H21J343ABC	AV5532H		SQ032K	HRM032U1
				H23C323ABC	AVC5532EXN		SQA032K	
				H23C343ABC	AW5532E			
					AW5532F			
					AW5532G			
					AWA5532EXD			
				AWB5532EXD				
				AWC5532EXD				
				AWF5532EXN				
		ZR34K3-PFV	H20C343ABC	AV5533F		SCD340AC	SQ034K	HRM034U1
			H20J353ABC	AV5533G		SCD340HC	SQA034K	
			H21C343ABC	AVB5533EXN		XCD340HA		
			H21J34BABC	AVD5533EXN				
	ZR32K5-PFJ	ZR30K3-PFJ	H23A303ABH					
	ZR38K5-PFV	ZR36K3-PFV	H20C373ABC	AV5538G		SCD370AC	SQ036K	HRM038U1
			H20J383ABC	AVB5538EXN		XCD380HA	SQA036K	
			H21C383ABC	AVC5535EXN				
		H21J363ABC						
		H21J36BABC						
		H21J383ABC						
		H21J38BABC						
		H23C383ABC						
		H29A403CBC						
		ZR36K3-PFJ	H23A353ABH	AH8543E				
ZR38K5-PFJ		H23B33SABH	AV5535E					
		H29B35UABH	AVA5535EXV					

Reference Material

Copeland Scroll ZRK5 Compressor Cross Reference Guide

3 Ton - Three Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss	
3T	ZR32K5-TF5	ZR32K3-TF5					HRM032U2	
		ZR34K3-TF5	H20C343DBL	AV5533G	SCY342AC		HRM034U2	
			H21C343DBY	AVB5533EXT	SCY342HC			
				PJG301	XCY342HA			
	ZR32K5-TFD	ZR32K3-TFD						HRM032U4
		ZR34K3-TFD	H20C343DBE		SCH342AC		HRM034T4	
			H21C343DBE		SCH342HC		HRM034U4	
					XCH342HA			
	ZR32K5-TFE	ZR34K3-TFE		AVB5533EXH TVB5535EXH			HRM034U7	
	ZR38K5-TF5	ZR36K3-TF5	H20C343DBY		SCY372AC		HRM038U2	
			H20C373DBL		XCY382HA			
			H20C373DBY					
	ZR38K5-TFD	ZR36K3-TFD	H20C373DBE		SCH372AC	SQ036U	HRM038T4	
					XCH382HA		HRM038U4	
ZR38K5-TFE	ZR36K3-TFE	H20C373DBF		XCJ382HA		HRM038U7		

3.5 Ton - Single Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss	
3.5T	ZR42K5-PFV	ZR40K3-PFV	H20C403ABC	AV5538E	SCD380HC	SQ038K	HRM040U1	
			H20J403ABC	AV5538F	SCD400AC	SQ042K		
			H21C403ABC	AV5538H	SCD400GC	SQA038K		
			H21J40BABC	AV5540F	SCD400HC	SRA040K		
			H23C403ABC	AVA5538EXN	XCD400HA			
			H23C423ABC	AVC5538EXN				
				AVD5538EXN				
				AVD5540EXN				
		ZR42K3-PFV	H20C423ABC	AV5542E	SCD420AC	SRA042K	HRM042U1	
			H20C453	AV5542F	SCD420HC			
		H20J423ABC	AV5542G	XCD420HA				
		H20J433ABC	AV5542H					
		H21C423ABC	AV5543F					
		H21J433ABC	AVA5542EXN					
		H21J43BABC	AVB5542EXN					
			AVC5542EXN					
			AVD5542EXN					
			AVD5543EXN					
	ZR42K5-PFJ	ZR40K3-PFJ			AV5538E			
					AVA5538EXV			
ZR42K3-PFJ				AH8548E				
				AV5542E				
			AVA5542EXV					

3.5 Ton - Three Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss
3.5T	ZR42K5-TF5	ZR40K3-TF5	H20C403DBL	AV5540F	SCY382HC		HRM040U2
			H20C403DBY	AVD5540EXT	SCY402AC		
			H20C423DBL		XCY402HA		
			H20J403DBL				
			H20J423DBD				
			H23C383DBD				
			H23C403DBD				
			H29A423DBL				
		ZR42K3-TF5	H20C423DBY		SCY422AC		HRM042U2
			H21C423DBY		SCY422HC		
				XCY422HA			
	ZR42K5-TFD	ZR40K3-TFD	H20C403DBE	AV5540F	SCH382HC		HRM040T4
			H23C383DBE	AVD5540EXG	SCH402AC		HRM040U4
					XCH402HA		
		ZR42K3-TFD	H20C423DBX	AV5542F	SCH422AC	SQ042U	HRM042T4
			H21C423DBE	AVD5542EXG	SCH422HC		HRM042U4
			H23C403DBE		XCH422HA		
		H23C423DBE					
	ZR42K5-TFE	ZR40K3-TFE	H23A383DBF	AVD5540EXH	XCJ402HA		HRM040U7
			H23C383DBF	TVA5540EXH			
		H23C403DBF					
		H24A383DBF					
ZR42K3-TFE		H20C423DBF	AVD5542EXH	XCJ422HA		HRM042U7	
	H21C423DBF						
		H23C423DBF					

Reference Material

Copeland Scroll ZRK5 Compressor Cross Reference Guide

4 Ton - Single Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss
4T	ZR48K5-PFV	ZR45K3-PFV	H20R453ABC	AV5545F	SRD450AC	SRA045K	HRM045U1
			H21C463	AVD5545EXN	SRD450HC		
			H23C453ABC	XCD450HA			
			H29A473CBC				
			H2EC483				
		ZR46K3-PFV	H20R483ABC			SRA047K	
			H21R453ABC				
			H21R483CBC				
		ZR47K3-PFV	H21R483ABC	AV5548F	SRD480AC		HRM047U1
		H23C473ABC	AVD5548EXN	SRD480HC			
		H23R483ABC	XCD470HA				
			XRD480HA				
				XRD480HE			
				XRD480HU			
ZR48K3-PFV					HRM048U1		
ZR49K3-PFV	H20R513ABC	AV5549G		SRA049K			
	H29A503CBC	AVB5549EXN					
ZR48K5-PFJ	ZR47K3-PFJ		AV5546E				
			AVA5546EXV				

4 Ton - Three Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss
4T	ZR48K5-TF5	ZR45K3-TF5	H20R453DBL	AV5545F	SRY452AC		HRM045U2
			H20R453DBY	AVD5545EXT	SRY452HC		
			H21J443DBD	CL5544E			
			H21R453DBY	CL5544G			
			H23C423DBD	SAA5545EXT			
		ZR45KC-TF5	H21R453DBL		XCY452HA		
			H29A473DBL				
		ZR47K3-TF5	H20R483DBL	AV5548F			HRM047U2
			H20R483DBY	AVD5548EXT			
			H21R483DBL				
			H21R483DBY				
			H21R513DBY				
			H23C453DBD				
		ZR47KC-TF5			XCX472HA		
	ZR48K3-TF5	H28A503DBL		SRY482AC			
				SRY482HC			
	ZR49K3-TF5	H21R513DBL					
		H29A503DBL					
	ZR48K5-TFD	ZR45K3-TFD	H21R453DBE	AV5545F	SRH452AC		HRM045U4
			H23C453DBE	AVD5545EXG	SRH452HC		
				CL36ZC14			
				CL5544E			
				CL5544G			
		ZR45KC-TFD	H29A473DBV		XCH452HA		
					XCJ452HA		
		ZR46K3-TFD	H20R453DBE				
		ZR47K3-TFD	H20R483DBE				HRM047T4
			H21R483DBE				HRM047U4
		ZR47KC-TFD			XCH472HA		
		ZR48K3-TFD	H28A473DBV		SRH482AC		
					SRH482HC		
		ZR48KC-TFD	H23C473DBE		XRH482HA		
					XRH482HE		
				XRH482HU			
			XRJ482HA				
			XRJ482HE				
			XRJ482HU				
			XRY482HA				
			XRY482HE				
			XRY482HU				
ZR49K3-TFD	H21R513DBE						
	H29A503DBV						
ZR49KC-TFD	H28A503DBV						
ZR48K5-TFE	ZR45KC-TFE	H23A423DBF	AVD5545EXH		HRM045U7		
		H25A46QDBF	TVA5545EXH				
		H27A46QDBF					
	ZR46K3-TFE	H23C453DBF				HRM047U7	
	ZR47K3-TFE				AVD5548EXH	HRM048U7	
		ZR47KC-TFE			H29A473DBF	XCJ472HA	
		ZR48KC-TFE			H23C473DBF		
			H25A50QDBF				
			H26A46QDBF				
			H27A50QDBF				
		ZR49K3-TFE	H23A463DBF				
			H28A503DBF				
		H29A503DBF					

Reference Material

Copeland Scroll ZRK5 Compressor Cross Reference Guide

4.5 Ton - Single Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss
4.5T	ZR54K5-PFV	ZR52K3-PFV	H20C523		XRD510HA	SRA054K	HRM051U1
			H21C533		XRD510HE		
			H23R513ABC		XRD510HU		
			H26A54QCBC				
		ZR54K3-PFV	H21R543ABC	AV5555E	XRD540HA	HRM054U1	
			H22C563	AVA5555EXN	XRD540HE		
			H22R583ABC	SF5554E	XRD540HU		
			H23R543ABC	SF5554EXD			
			H23R583ABC	SFA5554EXN			
			H25A56QCBC				
			H26A56QCBC				
			H29A543CBC				
			H29A563CBC				

4.5 Ton - Three Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss
4.5T	ZR54K5-TF5	ZR52K3-TF5	H23R513DBD		XRY512HA		HRM051U2
					XRY512HE		
					XRY512HU		
		ZR54K3-TF5	H21R543DBY	SF5554E	SRY542HC		HRM054U2
			H23R543DBD	SF5554EXT			
			H29A543DBL	SFA5554EXT			
		ZR54KC-TF5	H28A543DBL		XRY542HA		
			H29A563DBL		XRY542HE		
					XRY542HU		
	ZR54K5-TFD	ZR52K3-TFD				HRM051T4	
						HRM051U4	
						HRM054U4	
		ZR54K3-TFD	H28A543DBV	SF5554E	SRH552HE		
			H29A563DBV	SFA5554EXG			
		ZR54KC-TFD	H21R543DBE		XRH542HA		
			H23R513DBE		XRH542HE		
	H23R543DBE			XRH542HU			
	H29A543DBV						
	ZR54K5-TFE	ZR52K3-TFE	H23A503DBF		XRJ512HA	HRM051U7	
					XRJ512HE		
					XRJ512HU		
		ZR54K3-TFE	H27A54QDBF			HRM054U7	
			H28A543DBF				
			H29A543DBF				
		ZR54KC-TFE	H25A54QDBF		XRJ542HA		
			H26A54QDBF		XRJ542HE		
H27A56QDBF			XRJ542HU				
H29A563DBF							

5 Ton - Single Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss
5T	ZR57K3-PFV	ZR57K3-PFV	H20R583ABC	AV5558F	SRD580AC		HRM058T1
			H21R583CBC	AV5558G	SRD580GC		
			H22C613	AVB5558EXN	SRD580HC		
			H22R603ABC	AVD5558EXN	XRD580HA		
			H23R603ABC	SF5558E	XRD580HE		
				SF5558EXD	XRD580HU		
				SFA5558EXN			
		ZR61K3-PFV	ZR61K3-PFV	H20R603ABC	SF5560E		SRD600AC
			H21C613	SF5560EXD	SRD600HC		
			H21C683	SFA5560EXN	XRD600HA		
			H21R583ABC		XRD600HE		
			H21R603ABC		XRD600HU		
			H21R603CBC				
			H26A62QCBC				
			H29A623CBC				

Reference Material

Copeland Scroll ZRK5 Compressor Cross Reference Guide

5 Ton - Three Phase

TONNAGE	ZRK5	Copeland	Bristol	Tecumseh	Carlyle	LG	Danfoss
5T	ZR57K3-TF5	ZR57K3-TF5	H20R583DBL	AV5558F	SRY582AC		HRM058U2
			H20R583DBY	AVD5558EXT	SRY582AE		
			H20R603DBY	SF5558E	SRY582HC		
			H21R583DBL	SF5558EXT	XRY582HA		
			H21R583DBY	SFA5558EXT	XRY582HE		
			H23R583DBD		XRY582HU		
			H23R603DBD				
		H29A583DBL					
	ZR57KC-TF5		AV5558G				
			AVB5558EXT				
	ZR61K3-TF5	ZR61K3-TF5	H20R603DBL	CL5562E	SRY602AC		HRM060U2
			H21R603DBL	CL5562G	SRY602HC		
				SF5560E	SRY612HE		
				SF5560EXT			
			SFA5560EXT				
	ZR57K3-TFD	ZR57K3-TFD	H20R583DBE	AV5558F	SRH582AC		HRM058U4
			H23R583DBE	AV5558G	SRH582HC		
			H23R603DBE	AVB5558EXG	XRH582HA		
			H23R603DBE	AVD5558EXG	XRH582HE		
				SAA5558EXG	XRH582HU		
				SF5558E			
			SFA5558EXG				
	ZR57KC-TFD	H21R583DBE	TVA5558EXG				
	ZR61K3-TFD	ZR61K3-TFD	H20R603DBE	SF5560E	SRH602AC		HRM060T4
			H21R603DBE	SFA5560EXG	SRH602HC		
					SRH612HC		
					XRH602HA		
					XRH602HE		
					XRH602HU		
	ZR57K3-TFE	ZR57K3-TFE	H23R543DBF	TVA5558EXH	XRJ582HA		HRM058U7
H23R583DBF				XRJ582HE			
H23R603DBF				XRJ582HU			
ZR57KC-TFE			AVD5558EXH				
			AVG5558EXH				
		H26A56QDBF					
ZR61K3-TFE	ZR61K3-TFE	H21R583DBF		XRJ602HA		HRM060U7	
		H25A62QDBF		XRJ602HE			
		H26A62QDBF		XRJ602HU			
		H27A62QDBF		XRY602HA			
				XRY602HE			
				XRY602HU			
	ZR61KC-TFE	H20R603DBF					

Reference Material