

**Compressor, Hitachi, R134a,
(série R012), FL1462-SA,
HITACHI Brand , (Made in
Thailand), 1/5 Hp, 160w, FL
0739 (90 Watts), FL 0847 (105
Watts), FL 1152 (125 Watts),
FL 1257 (150 Watts), FL 1462
165 Watts), FL 1675 (185
Watts), FL 1888 (210 Watts),
FL 2088 (250 Watts)**

written by Lilianne | 13 January 2021
HITACHI Brand (Thailand)

Model

FL 0739 (90 Watts)

FL 0847 (105 Watts)

FL 1152 (125 Watts)

FL 1257 (150 Watts)

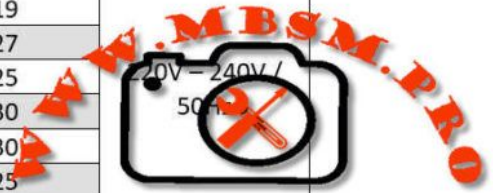
FL 1462 (165 Watts)

FL 1675 (185 Watts)

FL 1888 (210 Watts)

FL 2088 (250 Watts)

Code No.	Model	HP	Capacity (W)	Current (A)	Efficiency COP (w/w)	Voltage / Frequency
R134a Models						
R012001	FL 06S34-TAB	1/12	85	0.70	0.93	220V – 240V / 50Hz
R012002	FL 0739-SQ	1/10	114	0.72	1.20	
R012003	FL 0847-SD	1/8	130	0.83	1.19	
R012005	FL 1152-SB	1/6	143	0.82	1.27	
R012006	FL 1257-SR	1/5	160	0.90	1.25	
R012007	FL 14S62-TAD	1/5	175	0.95	1.30	
R012008	FL 1568-SQ	1/4	200	1.11	1.30	
R012009	FL 20S88-TAC	1/3	255	1.50	1.25	
R012010	FL1888-SE	1/3	245	1.51	1.25	
R600a Models						
	CL 0545-SZ	1/12	62	0.70	1.12	220V – 240V / 50Hz
	CL 1297-SA	1/5	156	0.90	1.46	
	CL 1310-SA	1/5+	163	0.95	1.48	
R600a Models (Inverter)						
	CL 1588-DZ	1/6	134	0.83	1.62	220V – 240V / 50Hz
	CL 1610-DL	1/5	160	0.90	1.65	






F L 14 62 - S B

Series name/Refrigerant

F = R134a
R = R404A
C = R600a



Development

A - Z = With oil charge
1 - 9 = With out oil charge

Application category:

L = Low back pressure
H = High back pressure

Sign	Output(W)	Sign	Output(W)
04	45	15	150
05	55	16	160
06	65	17	170
07	75	18	180
08	85	20	200
10	100	25	250
11	110	35	350
12	125	40	400
14	140	45	450

Sign	Phase/voltage/frequency	Sign	Phase/voltage/frequency
H	1Ø 100 V 50/60 Hz	S	1Ø 220 ~ 240 V 50 Hz
P	1Ø 110 V 120 V 60 Hz	*D	1Ø 100 V 50/60 Hz
U	1Ø 127 V 60 Hz	T	3Ø 200 V 50/60 Hz
R	1Ø 200 ~ 220 V 60 Hz		

Sign	Displacement(Cm ³)	Sign	Displacement(Cm ³)
24	2.4	62	6.2
28	2.8	68	6.8
34	3.4	75	7.5
39	3.9	88	8.8
45	4.5	97	9.7
52	5.2	11	11.0
57	5.7		

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Mbsm.pro, PDF, GL80AF , ZEM, EGL80AF, Compressors , GD40AF 1/9 , GL45AF 1/8 , GL60AF, GL70AF , GL70ANa 1/5 ,GL70AND, GL80AF 1/5

written by Lilianne | 13 January 2021



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ENIEM Refrigerateur, no-frost, Made in Algeria, 540L, 220v-240v/50hz, Inverter, Compressor , Technology , Refrigerator LG, bsa090njmv, Inverter, Small Compressor, 9.8 cc , r600a, 60G, Block dc control inverter

written by Lilianne | 13 January 2021

ENIEM Refrigerateur, Made in Algeria, 540L, 220v-240v/50hz, Inverter, Compressor , Technology , Refrigerator LG, bsa090njmv, Inverter, Small Compressor, 9.8 cc , r600a, Block dc control inverter



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**Compressor, ASPERA, b3118b ,
1/4 hp , 240V~50hZ,
Frigidaire 2 portes, Philips,
180W, Class T, 422L (460L
Total), compressor b3118b,
220g , R134a**

written by Lilianne | 13 January 2021

Compressor, ASPERA, b3118b , 1/4 hp , 240V~50hZ, Frigidaire 2
portes, Philips, 180W, Class T, 422L (460L Total), compressor
b3118b, 220g , R134a



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**QBH57C10GPX, 1/6HP ,RSIR,
Compressors, R134a (160g),
LBP ,PANASONIC Congélateur**

Electrostar Defrost, 5 tiroirs, blanc, Electrostar, ES215DF, 188L (total 215L), 144W, 1.1A, 220-240v-50hz

written by Lilianne | 13 January 2021

QBH57C10GPX, 1/6HP, RSIR, Compressors, R134a (160g), LBP, PANASONIC Congélateur Electrostar Defrost, 5 tiroirs, blanc, Electrostar, ES215DF, 188L (total 215L), 144W, 1.1A, 220-240v-50hz,







Kulthorn, compressor, Kulthorn compressor, c- qn76l6f, c-qn76l6f-1, 1/10 Hp, 1Ph, Serie C-q, R134a, 76 watt, Low back pressure, 200-220V/50hz, 220v/60hz, Compressor modifier

written by Lilianne | 13 January 2021

Kulthorn, compressor, Kulthorn compressor, c-qn76l6f, 1/10 Hp, 1Ph, Serie C-q, R134a, 76 watt, Low back pressure, 200-220V/50hz, 220v/60hz, Compressor modifier

Compressor Motor Protectors

Each compressor incorporates a motor protection device or system. Generally, the larger the compressor, the more sophisticated the motor protector.

It is essential that an electric motor is protected against conditions that could otherwise result in damage to the motor or to the electrical supply system. For this reason, every Kulthorn compressor is supplied with a motor protector, sometimes referred to as an overload. The more expensive the compressor, the greater is the economic

justification for specifying a motor protector that has the ability to protect over a wider range of conditions.

1. External Motor Protectors

A smaller compressor (such as an AZ, AE or WJ) is fitted with an external motor protector. Most commonly, this is a compact, cylindrical device that contains a snapaction bimetallic disc. The protector is mounted in contact with the surface of the compressor housing, inside the terminal guard.

The compressor current passes through the bimetallic disc. The resistance of this disc causes the disc temperature to increase as the motor current increases. There is usually a small heater, located under the disc and connected in series with the disc itself. This heater further raises the temperature of the disc. There is also the impact of the compressor shell temperature, and a hot compressor will further increase the disc temperature. The temperature of the disc is thus influenced by the combined effects of –

- the compressor motor current
- the compressor shell temperature

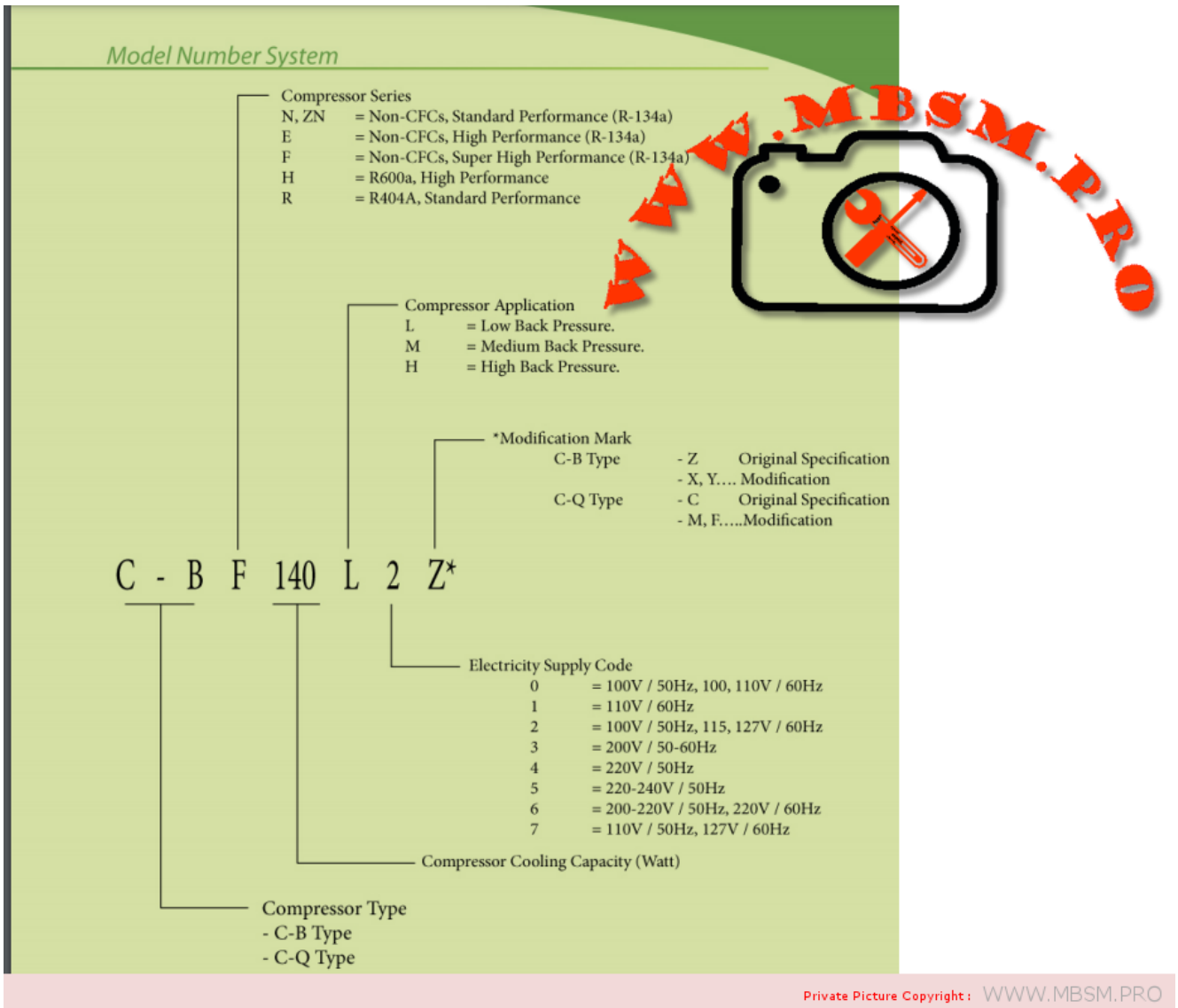
When the bimetallic disc reaches a predetermined temperature (often either 105°C or 120°C) the disc will snap open, and power supply to the compressor will be interrupted.

The compressor will cool, and at a reduced disc temperature the protector will reset and the compressor will restart, or attempt to restart. If the abnormal condition that caused the protector to trip in the first place still exists, the compressor is likely to continue to cycle on the overload until that condition is corrected.

There are two situations where a motor protector is expected to operate.

2. When the compressor is running under extreme conditions.
3. When the compressor is in a locked rotor condition. This is a situation where the compressor cannot start because the voltage is too low, the system pressures are outside the range for which the compressor is approved, there is internal damage to the compressor, or there is some other reason why the compressor is incapable of starting





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KULTHORN
COMPRESSOR

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Mitsubishi, Refrigeration, Compressor, for chiller, JH527YEB, 10HP, 380 à 420 V 50 Hz, 460 V 60 Hz, 29,7 kW, 74 kg, R22

written by Lilianne | 13 January 2021

Mitsubishi Refrigeration Compressor JH527YEB 10HP

Données techniques



[Production Description](#)

**compresseur de réfrigération
mitsubishi modèle JH527YEB pour
refroidisseur**

Modèle	jh527yeb
Puissance en chevaux (Hp)	10,0
Réfrigérant	R22
An	2019
Couleur	Noir
Moq	1
type	Piston

Poids (kg)	74,5
Origine	JAPON
Emballage	Dessin animé / caisse en bois



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Compresseurs, rotatifs, climatiseurs, KG-INDUSTRIES, SG533F, SG555F-A, SG573F,

**SG533Q, SG553Q, SG513Q,
SG633G, SG633P, SG653P,
SG673P, SG733R, FGA550-A,
FG313S-A, CG133B, CG333D,
CG433E, CG533F, CG533Q,
CG633G, CG633P**

written by Lilianne | 13 January 2021

Caractéristiques

Appl.	Refrig.	Séries	Déplacement (ml / tr)	Ellipse	Tension (v)	Fréquence (Hz)	Capacité de refroidissement		Remarque
							w	BTU / h	
T1	R22	SG	15,1	SG533F	220-240	50	2470	8430	CCEE / T ⁻¹ V
			15,1	SG555F-A	115	60	3090	10537	Sous application
			15,1	SG573F	208-230	60	3065	10452	Sous application
			16,2	SG533Q	220-240	50	2650	9037	CCEE / T ⁻¹ V
			16,2	SG553Q	110-120	60	3220	10980	UL
			16,2	SG513Q	100	50	2813	9592	
						60	3402	11601	
			16,7	SG633G	220-240	50	2760	9412	CCEE / T ⁻¹ V
			17,3	SG633P	220-240	50	2850	9719	CCEE / T ⁻¹ V
			17,3	SG653P	110-120	60	3500	11935	UL
	17,3	SG673P	208-230	60	3495	11918	UL		
	18,4	SG733R	220-240	50	2990	10196	CCEE / T ⁻¹ V		
	8,0	FGA550-A	115	60	1605	5473			
				60	2330	7945			
	13,3	FG313S-A	100	50	2330	7945	En développement		
				60	2826	9637			
	R407C	CG	10,4	CG133B	220-240	50	1710	5831	CCEE / T ⁻¹ V
			12,5	CG333D	220-240	50	(2060)	(7025)	En développement
			14,1	CG433E	220-240	50	(2320)	(7911)	En développement
			15,1	CG533F	220-240	50	(2470)	(8423)	En développement
			16,2	CG533Q	220-240	50	2650	9037	CCEE / T ⁻¹ V
16,7			CG633G	220-240	50	(2760)	(9412)	En développement	
17,3			CG633P	220-240	50	(2850)	(9719)	En développement	

Dimensions des compresseurs

Séries	Ellipse	A (millimètre)	B (millimètre)	C (millimètre)	D (millimètre)	E (mm) (ID)	F (mm) (ID)	G (millimètre)	Dessin n °
SG	SG533F SG573F SG533Q SG513Q SG553Q	242,0	193,0	65,0	99,0	8,2	9,8	54,5	N ° 1
	SG633F SG633P SG653P SG673P SG733R SG555F-A	256,0	193,0	65,0	99,0	8,2	9,8	55,5	N ° 1
FG	FGA550-A	221,8	193,0	65,0	99,0	8,2	9,8	45,7	N ° 1
	FG313S-A	242,0	193,0	65,0	99,0	8,2	9,8	54,5	N ° 1
CG	CG133B, CG533Q	242,0	193,0	65,0	99,0	8,2	9,8	55,5	N ° 1
SH	SH733H SH733Q SH833JSH833K	258,4	252,0	70,0	114,0	9,7	12,9	60,3	N ° 2
	SH833K-G SH833U	270,4	262,5	80,0	120,5	9,7	12,9	60,3	N ° 2
	SH773H SH773Q SHZ33L SHZ73L	278,4	252,5	70,0	114,0	9,7	12,9	60,3	N ° 2
	SH933R SH973R	278,4	262,5	80,0	120,5	9,7	12,9	60,3	N ° 2
	SH933R-S	293,4	220,5	70,0	114,0	9,7	12,9	60,3	N ° 2
	SHZ83L-E SHY33M-G SHYM-D SHY33M-E SHY73M SHX33S SHW33T SHW73T	293,4	262,5	80,0	120,5	9,7	12,9	60,3	N ° 2
	SHV33Y-G SHV33Y	338,0	299,0	89,1	125,0	9,7	16,2	80,4	N ° 2
CH	CH933R-S CHY33M-S CHW33T	307,8	262,5	80,0	120,5	9,7	12,9	60,3	N ° 2
TH	THU33W	372,7	342,8	89,1	125,0	9,7	16,2	70,0	N ° 3

Dimensions des compresseurs contrôlés par onduleur

Séries	Ellipse	A (millimètre)	B (millimètre)	C (millimètre)	D (millimètre)	E (mm) (ID)	F (mm) (ID)	G (millimètre)	Dessin n °
SG	SGZ20-Y SGZ20E-Y	256,0	228,0	70,0	102,5	8,2	12,9	68,0	N ° 1
	SG920-N SGZ20-N SGZ20E-N	256,0	228,0	70,0	102,5	8,2	12,9	68,0	N ° 1
FG	FG720C-Y	242,0	193,0	65,0	99,0	8,2	9,8	54,5	N ° 1
SH	SHU20K-Y	293,4	268,0	89,1	125,0	9,7	16,2	60,3	N ° 2
TH	THS20M-Y	307,8	325,3	89,1	125,0	9,7	16,2	52,4	N ° 3



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Compressor, ZMC, EGM99AZ, 1/4 Hp, 1PH, R134a, LBP, 220-240V 50Hz

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General Data

R134a	:Refrigerant
LBP	:Application
30°C to -10°C-	:Evaporating Temperature Range
220/240V/50 HZ	:Voltage/Frequency
Static	:Compressor Cooling
Capillary Tube	:Expansion Device
Multi - 96:120 pcs	:Packaging Quantity
CE-VDE-GOST	:Approvals



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EMX66CTC, Embraco, compresseurs, 183w, 240v / 50 1/4 HP, R600A, hermétiques, HVAC, + Ptc, Alu, Hotpoint, Indesit, Whirlpool, LBP, Cylindrée (cm³)10,61

written by Lilianne | 13 January 2021

catégorie de produit

Compresseurs de réfrigération et compresseurs de climatisation

Capacité

0,14 kW (0,1840 ch)

Évaluation du réfrigérant

R-600a

EER

1,18

Source d'énergie

230/50/1

Options de réfrigérant

R-600a

Ce produit est compatible avec les modèles suivants : RSZ 3032 V L BSZ 3032 V BAAAAN 10 SBL 2031 V/HA UPS 1721 F/HA UFAAN 400 NF UPS 1721 F J/HA UPS 1721 F J/HA UPS 1722 F J/HA CAA 55 BAAAN 12 SBL 2030 V/HA IUPS 1722 F J IUPS 1722 F J IUPS 1721 F J EXFL 2010 P FFFL 2010 K EXFL 2010 G SBL 203A V CAA 55 NX BIAAA 12 NCAA 55 NCAA 55 NX BIAAA 10 X BIAAA 10 UIAA 12 F UIAA 22 Y UIAA 12 F R (UK) UIAA 10 F EBYH 20320 V EBL 20311 V

EBL 20321 V EBLH 18311 V 03 EBYH 18321 V NCAA 55 (UK) CAA 55 (UK) CAA 55 K (UK) CAA 55 S (UK) UPSY 1721 F J UPSY 1722 F J FZFM 151 G FZFM 151 P FZFM 171 P FZFM 171 G HSZ3022VL HSZ3022VL BIAA 33 F SI Y BIAA 33 F X H Y RFAA52P RFAA52S RFAA52K EBYH 18242 F EBYH 18242 F EBYH 18201 F EBYH 18201 F UIA 12 (EX) UIA 12 S (EX) FFUL 2012 P FFUL 2012 X FFUL 2012 X BIAAA 12 X HM325NI IN C 325 AA UK STF200WP NCAA 55 S (UK) EBYH 18213 F 03 H 18223 F 03 EBYH 18223 F 03 STF200WG FUFL 2010 P EBLH 18301 V 03 FZFM 171 SB NBIAAA 10 NRFAA50S NRFAA50P EBMH 17321 NX NCAA 55 K UK CAA 55 NX UK FFFL 2013 P (03) FFFL 2013 P (03) FFFL 2013 X L 2013 X (03) EBY 18211 F BIAAA 12 UK IUPSY 1722 F J DBIAA 344 F UK UPS 1521.1 RZFM 151 P.1 RZFM 151 G.1 UPS 1521 (TK).1 FFUL 2012 G UIAA 10 (TK).1 UIAA 12 S.1 NUIAA 12.1 UIAA 12 S (UK).1 UIAA 10 S.1 UIAA 12.1 UIAA 12.1 UIAA 10.12 (UK).1 UIAA 10 (UK).1 UIAA 10.1 BCZ L 400 X (BI)/HA HTF200WP HTF200WG UPS 1746.1 T IN C 425 AA UK FFFL 2012 P FFFL 2012 G AFAA 52 P AI AFAA 52 K AI AFAA 52 S AI CAA 55 S NCAA 55 K EBYH 18242 D F YH 18242 D F ECORM 172 P ECOFL 2010 G ECOFL 2010 G ECOFL 2010 P ECOFL 2010 P BIAAA 12P X NBIAAA 10P BIAAA 12P BIAAA 10P X BIAAA 12P UK BIAAA 10P HM325NI AI UPS 1521 F (TK) NEBYH 18242 F UIAA 12 F I X UX UIX UIX IAA 12 F I UPSI 1721 F/HA UPSI 1721 F (TK)/HA UPSI 1722 F J/HA UPSI 1722 J FSFL 2010 P FZFI 171 G FZFI 171 P UPSO 1722 F J UPSO 1721 F J IUPSO 1721 F J et plus.



COOLING CAPACITY CECOMAF																	
CONDENSING TEMPERATURE °C	EVAPORATING TEMPERATURE °C						WEIGHT kg	MAX HEIGHT A mm	LRA A	COOLING TYPE	FAN AIR FLOW m³/h	OIL		EXP DEVICE	DRAWINGS		MODEL
	-30	-25	-20	-15	-10	-5						CHARGE cm³	TYPE		EXTERNAL VIEW REFERENCE	WIRING DIAGRAM REFERENCE	
	W																
55	36	49	64	82	102	126	7,1	166	2,1	S	-	150	AB 5	C	DWG01	SM01	EMX20CLC
45	44	58	75	96	119	146											
55	43	59	80	104	133	165	7,1	166	-	S	-	150	AB 5	C	DWG01	SM01	EMX26CLC
45	53	72	96	124	156	192											
55	49	69	92	119	151	189	7,3	166	3,3	S	-	150	AB 5	C	DWG01	SM01	EMX32CLC
45	64	86	111	141	176	218											
55	-	-	-	-	-	-	7,7	171	6,8	S/F	270	150	AB 5	C/V	DWG01	SM00-SM01	EMX3109Y
45	-	-	-	-	-	-											
55	78	107	142	187	233	260	7,7	171	3,4	S	-	150	AB 5	C	DWG01	SM02	EMC40CLT
45	88	118	154	198	248	300											
55	88	119	158	203	256	280	7,1	166	-	S	-	150	AB 2	C	DWG01	SM02	EMC46CLT
45	95	129	169	215	269	310											
55	-	-	-	-	-	-	8	171	11,6	S/F	270	150	AB 5	C/V	DWG01	SM01	EMX3113Y
45	-	-	-	-	-	-											
55	87	117	154	197	245	303	7,6	166	-	S	-	150	AB 5	C	DWG01	SM01	EMX55CLC
45	102	135	175	222	277	339											
55	-	-	-	-	-	-	7,7	166	14,1	S/F	270	150	AB 5	C/V	DWG01	SM01	EMX3115Y
45	-	-	-	-	-	-											
55	101	137	178	227	284	348	7,4	166	6,4	S	-	150	AB 5	C	DWG01	SM01	EMX66CLC
45	122	160	207	261	323	394											
55	103	143	184	233	290	360	7,4	166	6	S	-	150	AB 5	C	DWG01	SM01	EMX70CLC
45	123	164	210	263	327	403											
55	-	-	-	-	-	-	7,7	166	14,1	S/F	270	150	AB 5	C/V	DWG01	SM01	EMX3118Y
45	-	-	-	-	-	-											
55	-	-	-	-	-	-	7,7	171	7,8	S/F	270	150	AB 5	C/V	DWG01	SM00	EMY3118Y

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MODEL	DISPL. cm³	HP	VOLTAGE/FREQUENCY	MOTOR TYPE	TORQUE	APPLICATION	RATED POINT ASHRAE -23,3 °C / 34,4 °C		RATED POINT CECOMAF -25 °C / 35 °C		CONDENSING TEMPERATURE °C	EVAPORATING		
							CAPACITY W	EFFICIENCY W/W	CAPACITY W	EFFICIENCY W/W		-30	-25	-20
EMX20CLC	4,0	1/14	220-240V 50Hz 1 ~	RSCR	LST	LBP	63	1,66	48	1,3	55	36	49	64
											45	44	58	76
EMX26CLC	5,2	1/12	220-240V 50Hz 1 ~	RSCR	LST	LBP	81	1,68	60	1,32	55	43	59	80
											45	53	72	96
EMX32CLC	6,0	1/10	220-240V 50Hz 1 ~	RSCR	LST	LBP	92	1,72	69	1,35	55	49	69	92
											45	64	86	111
EMX3109Y	6,2	1/10	100V 50Hz / 100-127V 60Hz 1 ~	RSIR/RSCR	LST	L/MBP	100	1,68	-	-	55	-	-	-
											45	-	-	-
EMC40CLT	7,2	1/8	220-240V 50Hz 1 ~	RSCR	LST	LBP	117	1,79	87	1,4	55	78	107	142
											45	88	118	154
EMC46CLT	8,0	1/7	220-240V 50Hz 1 ~	RSCR	LST	LBP	133	1,8	98	1,37	55	88	119	158
											45	95	129	169
EMX3113Y	9,0	1/7	100V 50Hz / 100-127V 60Hz 1 ~	RSCR	LST	L/MBP	155	1,75	-	-	55	-	-	-
											45	-	-	-
EMX55CLC	9,0	1/6	220-240V 50Hz 1 ~	RSCR	LST	LBP	156	1,74	117	1,37	55	87	117	154
											45	102	135	175
EMX3115Y	10,6	1/5	100V 50Hz / 100-127V 60Hz 1 ~	RSCR	LST	L/MBP	184	1,67	-	-	55	-	-	-
											45	-	-	-
EMX66CLC	10,6	1/5	220-240V 50Hz 1 ~	RSCR	LST	LBP	183	1,73	137	1,37	55	101	137	178
											45	122	160	207
EMX70CLC	11,1	1/5	220-240V 50Hz 1 ~	RSCR	LST	LBP	191	1,71	143	1,34	55	103	143	184
											45	123	164	210
EMX3118Y	12,2	1/5	100V 50Hz / 100-127V 60Hz 1 ~	RSCR	LST	L/MBP	212	1,66	-	-	55	-	-	-
											45	-	-	-
EMY3118Y	12,2	1/5	220-240V 50Hz 1 ~	RSIR	LST	L/MBP	212	1,49	157	1,16	55	-	-	-
											45	-	-	-
EMY3118Y	12,2	1/5	220-240V 50Hz 1 ~	RSCR	LST	L/MBP	213	1,58	158	1,23	55	-	-	-
											45	-	-	-
EMX3118Y	12,2	1/5	220-240V 50Hz 1 ~	RSCR	LST	L/MBP	214	1,72	159	1,34	55	-	-	-
											45	-	-	-

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