

NE2125GK, NEK2130GK, NEK6181GK, EMT6165GK, ML90FB, KB2416ZK2, R404a/R507, 1/3HP, LBP, ALL COMPRESSEURS, GAZ R404A – R507, EMBRACO

written by Lilianne | 19 December 2021

Table of Contents

	Page
Copeland	
Tecumseh	
Waneurop Inc.	
embraco	
BITZER	
BRAINERD	
BLISSFIELD	
• Multi-Application Compressors	232-241
• Specific Application Hermetic Compressors	242-263
• Semi-Hermetic Compressors	264-291, 293-295
• Service Valves	292-293
• Open Compressors	295-298

REFRIGERATION COMPRESSORS

WWW.MBSM.PRO

Private Picture Copyright: WWW.MBSM.PRO

Compressor coolant R404a/R507 type
NE2125GK 220-240V 50Hz LBP fully
hermetic 10,45kg 1/3HP

R404a/R507	refrigerant	605018	piece number
HP 1/3	power	NE2125GK	type
CSIR	motor system	cm ³ 8.78	cylinder capacity
IN -	power at -5°C	Watts 534	power at -10°C
IN -	power at +5°C	IN -	power at 0°C
.W 213	power at -30°C	.W 160	power at -35°C
.W 354	power at -20°C	.W 278	power at -25°C
IN -	power at +10°C	.W 439	power at -15°C
kg 10.45	weight	LBP	application
V 220-240	voltage	Hz 50	frequency



Private Picture Copyright : WWW.MBSM.PRO

Compressor coolant R404a/R507 type NEK2130GK 220-240V 50Hz LBP 10,9kg 1/3HP

الصفات الفنية

R404a/R507	refrigerant	605334	رقم القطعة
V 220-240	voltage	NEK2130GK	type
LBP	application	Hz 50	frequency
HP 1/3	power	kg 10.9	weight
CSIR	motor system	cm ³ 7.37	cylinder capacity
W 332	power at -25°C	W 255	power at -30°C
W 523	power at -15°C	W 421	power at -20°C
W -	power at -5°C	W 639	power at -10°C
W -	power at +5°C	W -	power at 0°C
R404a/R507	refrigerant	W -	power at +10°C
HP 1/3	power	NEK2130GK	type
CSIR	motor system	cm ³ 7.37	cylinder capacity
W 639	power at -10°C	V 220-240	voltage
W -	power at 0°C	W -	power at -5°C
W 255	power at -30°C	W -	power at +5°C
W 421	power at -20°C	W 332	power at -25°C
W -	power at +10°C	W 523	power at -15°C
Hz 50	frequency	LBP	application
		kg 10.9	weight

Private Picture Copyright : WWW.MBSM.PRO

NEK6181GK ASPERA EMBRACO COMPRESSOR 1/3HP R404A / R507

DESCRIPTION

NEK6181GK Aspera Embraco compressor 1/3HP

- Refrigerant: R507a R404A
- Power range(W): 1 – 1,5 kW
- Working area: MBP
- Design type: Hermetic
- Use with: Expansion/Capillary
- Power range(HP):0-2
- Power supply: 220 – 240V/1/50Hz
- Oil type: POE22
- Engine type: CSIR
- Article condition:New

EMT6165GK ASPERA EMBRACO COMPRESSOR 1/3HP R404A / R507

DESCRIPTION

Aspera Embraco EMT6165GK compressor 1/3HP

- high evaporation temperature
- Refrigerant: R507a R404A
- Power range(W): 401 – 500 W 701 – 1000 W
- Performance range:-20 C to +10 C
- Connecting size:4,9 mm

- Working area: MBP
- Design type: Hermetic
- Model series: EMT
- Use with: Expansion/Capillary
- Power range(HP):0-2
- Power supply: 240V/1/50Hz
- Oil type: POE22
- Engine type: CSIR
- Article condition:New

Compressor ACC – ML90FB, LBP – R404A, R507, 1/3HP, 220-240V

Compressor ACC – ML90FB, LBP – R404A, 220-240/50Hz Injection: capillary tube / expansion valve Power: 1/3 HP Refrigerating capacity at -25 / +55°C: 276 W, power consumption: 333 W Max Ambient temperature: 43 °C Displacement: 8.85 cm³ Engine type: CSIR Oil filling: 400 cm³ Oil type: ISO VG 46 ESTER Starting element: HST Start capacitor: 47- 56 / 330 µF/V Voltage range: 187-264 V Starting current: 12.2 A Weight: 11 kg Connections: 6.5 x 4.9 mm Main winding resistance: 8.42 (25°C) Ohm Winding resistance: 29.75 (25°C) Ohm. cooling capacity measured for condensation temperature of: 45°C, measuring conditions: ASHRAE Cooling capacity

-10 °C	-15 °C	-20 °C	-25 °C	-30 °C	-35 °C	-40 °C
729	606	495	394	305	227	161
Shipping Class				Standard		
Scope Of Application				LBP		
Lieferzeit				2-3 Wochen		
Type Of Construction				Piston		
Condensation Temperature				45°C		
Maker				ACC		

Manufacturer No.	ML90FB
Displacement In Cm3	8.85
Measuring Requirements	Ashrae
Refrigerants	R404A, R507
Series	ML
Condensing Units Compressors	Compressors
Suspense	220-240V
Weight In Kg	12.1

**Supco KB2416ZK2 – Compressor
LBP HST 1/3HP 1580/1696 BTU
208/230V – R404a / R507
Refrigerant – 1580 / 1696 BTU
@ -10°F – 0.32" I.D. Suction
Size – 0.19" I.D. Discharge**

Stock Code	KB2416ZK2
Brand	Supco
Voltage (V)	208 / 230 VAC
Phase	Single Phase
HP Rating:	1 / 3 HP
Oil Charge (oz.)	507 cc.
Motor	High Start Torque
Operates	Icemakers; Refrigerators
Cross Refefence	Replacement Part:NEK2134GK ; Manufacturer :Embraco

FREON R404a/R507 220-240V 50HZ

Code	Prix	Type	Marque	Puissance HP	Cylindrée CM3	Pression	Schéma électrique	Capacité frigorifique en watt-10°C-5°C0°C+5°C			
SEQ616	89.51€	EMT6144GK	EMBRACO	1/5	3.97	HMBP	CSIR	360	438	530	630
SEQ608	85.02€	NEK6181GK	EMBRACO	1/3	7.28	HMBP	CSIR	565	689	836	1006
SEQ690	86.26€	NEK6210GK	EMBRACO	3/8	8.78	HMBP	CSIR	669	821	999	1205
SEQ709	122.29€	AEZ4425Z	UNITE HERMETIQUE	1/5	4.50	HMBP	CSIR	263	341	432	587
VNQ6987	114.69€	NEK2125GK	EMBRACO	1/4	6.20	LBP	CSIR	243	314	398	494
VASQ6276	112.12€	NEK6144GK	EMBRACO	1/4L	4.52	HMBP	CSIR	368	451	549	660
SEQ703	132.23€	NEK6213GK	EMBRACO	1/2	12.12	HMBP	CSIR	919	1120	1350	1610
CYQ6367	155.22€	NEK2168GK	EMBRACO	5/8	14.30	LBP	CSR	500	650	828	1030
FQ6559	144.34€	NEK6217GK	EMBRACO	5/8	14.30	HMBP	CSR	1120	1360	1630	1932
VGQ6677	192.44€	AE4470Z	UNITE HERMETIQUE	1/2	12.00	HMBP	CSIR				
VGQ6676	180.64€	AE4450Z	UNITE HERMETIQUE	3/8	8.80	HMBP	CSIR				
SEQ912	198.59€	NJ2212GK	EMBRACO	1.7	34.37	LBP	CSR	945	1333	1775	2273
SEQ617	191.35€	NEK2150GK	EMBRACO	5/8	12.12	LBP	CSIR	445	570	716	888
SEQ902	175.39€	NT6222GK	EMBRACO	3/4	17.40	HMBP	CSR	1280	1590	1930	2308
SEQ609	221.62€	NJ2192GK	EMBRACO	1.2	26.00	LBP	CSR	752	1120	1345	1725
VNQ6902	198.45€	NT6226GK	EMBRACO	1	22.40	HMBP	CSR	1744	2144	2598	3095
VNQ6916	223.47€	NJ9232GK	EMBRACO	1.2	26.20	HMBP	CSR	1953	2458	3182	4070
SEQ674	256.69€	CAJ2432Z	UNITE HERMETIQUE	3/4	18.30	LBP	CSR	510	792	865	1560
CYQ6239	276.42€	CAJ2446Z	UNITE HERMETIQUE	1.2	26.10	LBP	CSR	797	1194	1423	2290
CYQ6236	287.60€	CAJ2428Z	UNITE HERMETIQUE	5/8	15.20	LBP	CSR	394	628	762	1261
IQ1517	307.80€	CAJ9480Z	UNITE HERMETIQUE	5/8	15.20	HMBP	CSR	1009	1284	1607	2172
SEQ990	354.18€	CAJ4517Z	UNITE HERMETIQUE	1.2	25.90	HMBP	CSR	1776	2273	2857	3860
SEQ999	284.58€	CAJ9510Z	UNITE HERMETIQUE	1	18.30	HMBP	CSR	1252	1583	1972	2650
ZNEQ6572	360.83€	CAJ2464Z	UNITE HERMETIQUE	1.5	34.40	LBP	CSR	1076	1605	1902	3012
VASQ6285	348.56€	NJ9238GK	EMBRACO	1.5	32.70	HMBP	CSR	2485	2956	3509	4563
SEQ601	367.83€	NT6220GK	EMBRACO	5/8	14.50	HMBP	CSR	1126	1395	1700	
SEQ921	394.30€	CAJ9513Z	UNITE HERMETIQUE	1.1	24.20	HMBP	CSR	1501	1955	2485	3406
VASQ7698	392.13€	CAJ4519Z	UNITE HERMETIQUE	1.5	34.40	HMBP	CSR	2353	3009	3756	5030
ZRQ7716	441.16€	CAJ2440Z	UNITE HERMETIQUE	1	22.80	LBP	CSR	647	945	1166	1876

HMP: Haute moyenne pression

HP: Haute pression

LBP: Basse pression

FREON R404a/R507 220-240V 50HZ

Code	Prix	Type	Marque	Puissance HP	Cylindrée CM3	Pression	Schéma électrique	Capacité frigorifique en watt-10°C-5°C0°C+5°C			
SEQ616	89.51€	EMT6144GK	EMBRACO	1/5	3.97	HMBP	CSIR	360	438	530	630
SEQ608	85.02€	NEK6181GK	EMBRACO	1/3	7.28	HMBP	CSIR	565	689	836	1006
SEQ690	86.26€	NEK6210GK	EMBRACO	3/8	8.78	HMBP	CSIR	669	821	999	1205
SEQ709	122.29€	AEZ4425Z	UNITE HERMETIQUE	1/5	4.50	HMBP	CSIR	263	341	432	587
VNQ6987	114.69€	NEK2125GK	EMBRACO	1/4	6.20	LBP	CSIR	243	314	398	494
VASQ6276	112.12€	NEK6144GK	EMBRACO	1/4L	4.52	HMBP	CSIR	368	451	549	660
SEQ703	132.23€	NEK6213GK	EMBRACO	1/2	12.12	HMBP	CSIR	919	1120	1350	1610
CYQ6367	155.22€	NEK2168GK	EMBRACO	5/8	14.30	LBP	CSR	500	650	828	1030
FQQ6559	144.34€	NEK6217GK	EMBRACO	5/8	14.30	HMBP	CSR	1120	1360	1630	1932
VGQ6677	192.44€	AE4470Z	UNITE HERMETIQUE	1/2	12.00	HMBP	CSIR				
VGQ6676	180.64€	AE4450Z	UNITE HERMETIQUE	3/8	8.80	HMBP	CSIR				
SEQ912	198.59€	NJ2212GK	EMBRACO	1.7	34.37	LBP	CSR	945	1333	1775	2273
SEQ617	191.35€	NEK2150GK	EMBRACO	5/8	12.12	LBP	CSIR	445	570	716	888
SEQ902	175.39€	NT6222GK	EMBRACO	3/4	17.40	HMBP	CSR	1280	1590	1930	2308
SEQ609	221.62€	NJ2192GK	EMBRACO	1.2	26.00	LBP	CSR	752	1120	1345	1725
VNQ6902	198.45€	NT6226GK	EMBRACO	1	22.40	HMBP	CSR	1744	2144	2598	3095
VNQ6916	223.47€	NJ9232GK	EMBRACO	1.2	26.20	HMBP	CSR	1953	2458	3182	4070
SEQ674	256.69€	CAJ2432Z	UNITE HERMETIQUE	3/4	18.30	LBP	CSR	510	792	865	1560
CYQ6239	276.42€	CAJ2446Z	UNITE HERMETIQUE	1.2	26.10	LBP	CSR	797	1194	1423	2290
CYQ6236	287.60€	CAJ2428Z	UNITE HERMETIQUE	5/8	15.20	LBP	CSR	394	628	762	1261
IQ1517	307.80€	CAJ9480Z	UNITE HERMETIQUE	5/8	15.20	HMBP	CSR	1009	1284	1607	2172
SEQ990	354.18€	CAJ4517Z	UNITE HERMETIQUE	1.2	25.90	HMBP	CSR	1776	2273	2857	3860
SEQ999	284.58€	CAJ9510Z	UNITE HERMETIQUE	1	18.30	HMBP	CSR	1252	1583	1972	2650
ZNEQ6572	360.83€	CAJ2464Z	UNITE HERMETIQUE	1.5	34.40	LBP	CSR	1076	1605	1902	3012
VASQ6285	348.56€	NJ9238GK	EMBRACO	1.5	32.70	HMBP	CSR	2485	2956	3509	4563
SEQ601	367.83€	NT6220GK	EMBRACO	5/8	14.50	HMBP	CSR	1126	1395	1700	
SEQ921	394.30€	CAJ9513Z	UNITE HERMETIQUE	1.1	24.20	HMBP	CSR	1501	1955	2485	3406
VASQ7698	392.13€	CAJ4519Z	UNITE HERMETIQUE	1.5	34.40	HMBP	CSR	2353	3009	3756	5030
ZRQ7716	441.16€	CAJ2440Z	UNITE HERMETIQUE	1	22.80	LBP	CSR	647	945	1166	1876

HMP: Haute moyenne pression

HP: Haute pression

LBP: Basse pression



Mbsm_dot_pro_private_PDF_Embaraco-compressor-

GesamtlisteTélécharger

Mbsm_dot_pro_private_PDF_compressor-tecumsehTélécharger

Mbsm_dot_pro_private_PDF_REFRIGERATION-COMPRESSORS-EAVB021ECAVTélécharger

Compresseur, Mitsubishi, Electric MITSUBISHI, RH174VHAC, 9000 BTU/heure (2,6 kW), 220-240V 50Hz, R22

written by Lilianne | 19 December 2021

Modèle – Mitsubishi Electric RH 174 VHAC (9000Btu)

Productivité – 9000 BTU/heure (2,6 kW)

Alimentation – 220-240V 50Hz

Réfrigérant (fréon) – R22

Entre vannes – 15 cm

Hauteur compresseur – 22 cm

Diamètre compresseur – 13 cm

#mbsmpro

Mbsm_dot_pro_private_PDF_pdf_RH174VHACTélécharger

Mbsm_dot_pro_private_picture_RH174VHACTélécharger



mbsm.pro, Refrigeration,

Compressor, GFF57AA, SEBERIA, Hermetic, Compressor GFF57AA, LBP, R134a, Disp.5.7cc, 1/5HP, Series, LBP

written by Lilianne | 19 December 2021



mbsm.pro, Refrigeration, Compressor, GFF57AA, SEBERIA, Hermetic, Compressor GFF57AA, LBP, R134a, Disp.5.7cc, 1/5HP, Series, LBP

COMPRESSOR, EMBRACO, 1/4 HP++ (big), 220V, R134A, EGAS 80HLR, FREEZER MOTOR

written by Lilianne | 19 December 2021

#mbsmpro

TECHNICAL SPECIFICATIONS

- Voltage: 220V 50 / 60Hz
- Refrigerant: R-134A
- Evaporation temperature range: -35 ° C to -10 ° C
- Power: 1/4 +

Mbsm_dot_pro_private_PDF_pdf_embraço-compressor-egas-80-hlrTélécharger





Compressor, Embraco, EMX20CLC, High-quality, compressor Aspera, EMX20CLC, LBP R600a, 220-240V 50Hz, 3.97 cm³, 1/12HP

written by Lilianne | 19 December 2021

GENERAL DATA

Application: LBP

Refrigerant: R600a

Evaporating Temperature Range: -35°C to -10°C

Compressor Cooling: Static

Type: Hermetic reciprocating

Technology Type: On-Off

Expansion Device: Capillary Tube

Packing Quantity: 100

Displacement: 3.97 cm³

Horse power: 1/12 hp

Approvals:

MECHANICAL DATA

Bore: 19 mm

Stroke: 14 mm

Oil Charge: 180ml

Oil Type Configuration: ALQUILB

Oil Type Viscosity: IS05

Weight: 7.88 kg

ELECTRICAL DATA

Motor Type: RSCR

Starting Torque: LST

Voltage working range at 50 Hz: 198-242 V

Voltage working range at 60 Hz: 198-242 V

Maximum Motor Temperature: 130 °C

Start Winding Resistance: 22.1 Ω (\pm 10%) at 25°C

Run Winding Resistance: 50.65 Ω (\pm 10%) at 25°C



Mbsm_dot_pro_private_PDF_EMX20CLC_techTélécharger

Bitzer, Compressor, S6F-30.2Y-40P, Compressor Selection, Semi-hermetic Reciprocating, 1450 min-1 , 101,1 (LP) , 30hp

written by Lilianne | 19 December 2021

BITZER is raising the bar in terms of technology and capacity for expanded low temperature applications with the 2nd generation of 2-stage compressors. This series is the result of extensive research on the basis of years of experience in the construction of highly efficient and solid reciprocating compressors. The gas flow control and working valves are specially adapted for low temperature applications.

- Displacement at 1450 min-1 : 101,1 (LP) 50,5 (HP)
- Number of cylinders : 6
- Oilcharge : 4,75 dm³

Displacement (1450 RPM 50Hz):101.10 / 50.50 m³/h Displacement
(1750 RPM 60Hz):122.02 / 60.95 m³/h

The Bitzer Compressor is high quality!

Displacement (1450 RPM 50Hz):101.10 / 50.50 m³/h

Displacement (1750 RPM 60Hz):122.02 / 60.95 m³/h

No. of cylinder x bore LP/HP x stroke:6+6 x 82/ 82 mm x 55 mm

Max. pressure (LP/MP/HP):19 / 19 / 28 bar

Connection suction line:42 mm – 1 5/8 inch

Connection discharge line:35 mm – 1 3/8 inch

Oil type R404A/R507A:BSE32 (Standard)

Oil type R448A/R449A:BSE32 (Standard)

Oil type R22:B5.2 (Option) We can also provide the following
models

4JTE-15K

GYD80485VAYB4

GED60235VLB332

GMD60137VBYS632

GED60485VBYS3-1

CSH7573-70Y-40P

GYD80182VLYB632

GYD60385VLYR2-2

GED80154VLR332

GYU80295VLR4-2

GSU60120VLB6-2

GED60137VAYB3-1

GUU60154VLR532

GUD80295VLR232

GSD80295VLR6-1

GTU60137VLYB3-1

GUD60137VBYS5-1

GYD80235VBYS332

GYD60421VAYS332

GMD60295VBR3-1

GED80154VBYS6

4NEH-14-40S

GMU60154VLY

GYD60154VAB4-2
GYD80182VAYR4-2
GYD80421VBR5-1
GYD60385VLYR4-1
4TE-9.F3Y-40S
GMD60182VBYB3-2
GMD80120VLR232
GUD60120VBYS-2
GSD60154VAYR232
GMD60154VBYS632
44EES-12-40S
GMD60154VBB432
GUD80421VWR4-2
GYD80385VAYR2-2
GTD60385VLB632
GED60235VLB2
GED60154VAYR4
GSD80421VWR5-2
GUD60421VBR5
GYD80182VBYB5-1
GED60295VBB5
GED80421VAR4-1
GED60385VLYB3
GYU80421VLR2
GSD80485VBB5-1
GED60120VLB2
GUD60421VBR332
GTD60154VAB4-2
GED60421VAYB6-1
GMD60485VBB5-1
GSD60485VAYR4
GED80295VLYR6-1
GSD60235VAYB232
GTD60385VBYS3-1
GUD60154VBB3-2
GUD80295VWB6-2
GED60421VAR5

GMD80421VBR4
 GED80182VLR532
 GSD60154VBYB6-1
 GTD80421VBYR332
 GSD60182VAYB4-1
 GUD80485VWYR5-2
 GSU80295VLYR6-1
 GSD80182VLYR2-2
 GSU80385VLB432
 GED80295VAY
 GED80295VAB3-2
 GYD60120VAR4

With liquid subcooling 50Hz (R404A/R507A)

Compressor type	Cond. temp.	Qo / Pe	Evaporating temperature °C										
				[°C]	-25	-30	-35	-40	-45	-50	-55	-60	-65
S6F-30.2Y	30	Qo	43400	37400	31750	26500	21700	17420	13690	10540	7920	5800	
Pe	2,53	0,65	8,78	16,94	15,15	13,42	11,77	10,20	8,74	7,40			
35	Qo	42500	36600	31050	25900	21200	17030	13420	10340	7780	5680		
Pe	3,85	1,86	9,89	7,94	6,04	4,21	12,45	10,78	9,23	7,80			
40	Qo	41500	35700	30300	25300	20700	16680	13170	10150	7590			
Pe	25,20	23,10	21,01	18,96	16,95	15,00	13,14	11,37	9,72				
45	Qo	40450	34800	29550	24700	20300	1660	12930	9920				
Pe	26,59	24,37	22,16	19,98	17,86	15,80	13,83	11,96					
50	Qo	39500	34000	28850	24100	19870	16060	12650					
Pe	28,07	25,69	23,33	21,01	18,75	6,57	14,49						
55	Qo	38800	33250	28200	23600	19490	15740						
Pe	29,64	27,06	24,51	22,03	19,63	17,32							

Qo – Cooling capacity [Watt], Pe – Power consumption [kW]

Without liquid subcooling 50Hz (R404A/R507A)

Compressor type	Cond. temp.	Qo / Pe	Evaporating temperature °C										
				[°C]	-25	-30	-35	-40	-45	-50	-55	-60	-65
S6F-30.2Y	30	Qo	38050	31700	26050	21000	16620	12880	9790	7280	5300	3760	
Pe	1,26	18,81	16,61	14,64	12,90	11,37	10,02	8,86	7,85	7,00			
35	Qo	36000	29950	24500	19710	15570	12070	9180	6840	4980	3510		

Pe	22,11	19,66	17,41	15,37	13,53	11,88	10,42	9,13	8,02	5,72	
40	Qo	33800	28000	22900	18390	14530	11280	8590	6400	4620	
Pe	22,95	20,53	18,26	16,15	14,20	12,42	10,82	9,41	8,18		
45	Qo	31450	26050	21250	17080	13510	10500	8000	5920		
Pe	23,82	21,42	19,12	16,94	14,89	13,00	11,26	9,71			
50	Qo	28950	24000	19590	15770	12490	9710	7370			
Pe	24,72	22,31	19,98	17,74	15,61	13,61	11,76				
55	Qo	26400	21900	17890	14430	11440	8880				
Pe	25,67	23,19	20,80	18,52	16,34	14,27					

Qo – Cooling capacity [Watt], Pe – Power consumption [kW]

▪ 



Mbsm_dot_pro_private_PDF_S6F-30.2Y-40PTélécharger
Compressor typeDisplacement at 1450 min-1Number of
cylindersOil chargeWeightPipe connectionsMotorMax. operating
currentMax. power consumptionStarting
current(locked rotor)LPHPDLSLdm3KgmpouceAmpkW
Amp. Y/YYS6F-30.2Y101,150,567.752343513/842
5415/8
21/8380 ..420YY/3/50
440 ..480 YY/3/605131,9135/220

**Panasonic, DGH73C14RAX,
R134a, D Series,
Reciprocating, Fixed, Speed,
LBP, 1/4Hp**

written by Lilianne | 19 December 2021

https://www.mbsm.pro/wp-content/uploads/2021/01/Mbsm_dot_pro_p

Item	Performance characteristics
Refrigerant	R134a
Displacement (cm ³)	7.3
Voltage (V)	220
Frequency (Hz)	50
Motor Type	RSCR
Capacity@ASHRAE	215
COP@ASHRAE	1.6
Capacity@CECOMAF	–
COP@CECOMAF	



Mbsm_dot_pro_private_PDF_panasonic-compressor-Serie-DTélécharger

**GP14TB, R-134a, 3/8HP++,
230V, Haute Pression,
CUBIGEL/HUAYI,
Décalage: 14.17 cm³**

written by Lilianne | 19 December 2021

- CUBIGEL/HUAYI
- Original

Données techniques

- Modèle: **GP14TB**
- Gaz: **R-134a**
- Température/Pression: **Haute Pression**
- Puissance: **3/8 HP**
- Type De Courant: **Monophasé**
- Fréquence: **50 Hz**
- Type De Compresseur: **Hermétique**
- Décalage: **14.17 cm³**
- Cons.Énergie -10°C: **366 W**
- Cons.Énergie -5°C: **406 W**
- Cons.Énergie 0°C: **448 W**
- Cons.Énergie +5°C: **491 W**
- Cons.Énergie +10°C: **536 W**
- T° De Condensation: **40 °C**
- Capacidad Frigorífica -15°C: **489 Kcal/h**
- Capacidad Frigorífica -10°C: **634 Kcal/h**
- Capacidad Frigorífica -5°C: **800 Kcal/h**
- Capacidad Frigorífica 0°C: **986 Kcal/h**
- Capacidad Frigorífica 5°C: **1193 Kcal/h**
- Capacidad Frigorífica 7.2°C: **1291 Kcal/h**
- Capacidad Frigorífica 10°C: **1421 Kcal/h**
- Tipo Test: **Ashare 46**



Mbsm_dot_pro_private_PDF_gp14tb-3Télécharger

Mbsm_dot_pro_private_PDF_gp14tb-1Télécharger

Mbsm_dot_pro_private_PDF_gp14tbTélécharger

Cold room, Copeland, ZR scroll, compressor, ZR144KCE-TFD-550, 12HP Copeland Scroll Compressor, Hermetic Compressor Specifications

written by Lilianne | 19 December 2021

Type: Hermetic scroll compressors Producer: Copeland Series: ZR

Model: ZR144KCE-TFD

Technical data

Displacement [m ³ /h]:	33,2
Sound power [dBA]:	75
Sound pressure level [dB]:	64
Net Weight [kg]:	61,2
Gross Weight [kg]:	72
Oil charge [dm ³]:	3,3
Maximum high pressure [bar]:	32
Maximum standstill pressure [bar]:	20
Minimal lowside temperature [°C]:	-35
Maximum lowside temperature [°C]:	52
PED category:	2

Electrical data

Power supply [V/~ /Hz]:	380-420/3/50Hz
Locked rotor current [A]:	118
Max. operating current [A]:	22,3
Winding resistance [Ω]:	1,2

Connections

	inches
Suction connection with supplied sleeve:	1 3/8"
Discharge connection with supplied sleeve:	7/8"

Compressor Copeland Scroll ZR144KCE-TFD-425, R407C, 380-420V

Type of engine: TFD

Displacement: 33.2 m³ / h (191,23 cm³)

Cooling capacity (0 ° C): 20.00 kW.

Oil quantity: 3.38 L.

Noise level: 61 dBA – 1 m.

Max. Noise level: 75 dBA.

Max. Operating current (FLA): 22.3 A.

LRA: 118.0 A.

Connectors: 1.3 / 8 "x 7/8".

Dimensions (LxWxH): 264x285x533 mm

Net Weight: 61.2 kg

Shipping Class	Standard
Scope Of Application	HBP
Lieferzeit	Ca. 10-14 Tage
Type Of Construction	Scroll
Maker	Copeland
Manufacturer No.	ZR144KCE-TFD-425
Style	1
Refrigerants	R407C
Series	ZR
Condensing Units Compressors	Compressors
Suspense	380-420V
Weight In Kg	61



Mbsm_dot_pro_private_PDFZR144KCE-TFD-1Télécharger

Mbsm_dot_pro_private_PDF_ZR144KCE-TFD-550Télécharger

Donper, Refrigeration, Compressor, R134A, freezer, LU140CY1, CT6220CE, AK120CY1, 1/3Hp-

written by Lilianne | 19 December 2021
Product Description

Donper Refrigeration Compressor R134A

– Famous and Popular Compressors

– D series hermetic compressors for R134A mainly are designed for applications in water dispenser, small freezer. The main characteristics of D series are light weight, compact size, high reliability, low noise and low vibration.

– R134A S series hermetic compressor mainly are designed for applications in water dispenser, small refrigerator, small freezer. The main characteristics of S series are light weight and compact size, reliability, low noise and high low vibration. By the optimal design of the suspension system and the continuous curvature design of its housing, low operating vibration and sound levels have been achieved.

R600a Series											
Refrigerant	Application	Model	Series	Power	Cooling	Motor type	Power supply	Cooling capacity	COP W/W		
*ASHRAE -23.3	*CECOMAF -25	*ASHRAE -23.3	*CECOMAF -25								
R600a	LBP	W40CY	IN	1/14	S	hatch	220/50	55	43	0.9	0.75
R600a	LBP	S53CY	S	1/10	S	hatch	220/50	75	57	1.2	0.95
R600a	LBP	S65CY	S	1/8	S	hatch	220/50	95	72	1.2	0.95

R600a	LBP	S75CY	S	1/7	S	hatch	220/50	118	86	1.2	0.95
R600a	LBP	SK53CY	S	1/10	S	RSCR	220/50	75	57	1.3	1.03
R600a	LBP	L76CY	L	1/6	S	hatch	220/50	132	100	1.36	1.07
R600a	LBP	L88CY	L	1/5	S	hatch	220/50	153	116	1.36	1.07
R600a	LBP	QD60AY	NOT	1/7	S	hatch	100/60	125	95	1.35	1.07
R600a	LBP	QD76Y	NOT	1/6	S	hatch	220/50	132	100	1.36	1.07
R600a	LBP	QD88Y	NOT	1/5	S	hatch	220/50	153	116	1.36	1.07
R600a	LBP	QD100Y	NOT	1/5 +	S	hatch	220/50	170	129	1.38	1.09
R600a	LBP	QD123Y	NOT	1/4	S	hatch	220/50	187	142	1.38	1.09
R600a	LBP	LK88CY	L	1/5 +	S	RSCR	220/50	160	122	1.58	1.25
R600a	LBP	QD100YG	NOT	1/4 +	S	RSCR	220/50	180	137	1.58	1.25
R600a	LBP	QD135YG	NOT	1/4 +	S	RSCR	220/50	215	163	1.58	1.23
R600a	LBP	QD153YG	NOT	1/4 +	S	RSCR	220/50	246	184	1.58	1.23
R600a	LBP	LU68CY	L	1/7	S	RSCR	220/50	120	91	1.56	1.22
R600a	LBP	QD68YU	NOT	1/7	S	RSCR	220/50	120	91	1.56	1.22
R600a	LBP	QD76YU	NOT	1/6	S	RSCR	220/50	140	106	1.65	1.3
R600a	LBP	QD88YU	NOT	1/5	S	RSCR	220/50	160	122	1.68	1.33
R600a	LBP	QD100YU	NOT	1/4	S	RSCR	220/50	180	137	1.7	1.34
R600a	LBP	QD123YU	NOT	1/4	S	RSCR	220/50	196	150	1.68	1.3
R600a	LBP	QD135YU	NOT	1/4 +	S	RSCR	220/50	220	168	1.68	1.3
R600a	LBP	QD153YU	NOT	1/4 +	S	RSCR	220/50	248	189	1.65	1.28
R600a	LBP	QD68YZ	NOT	1/6	S	RSCR	220/50	120	91	1.8	1.42
R600a	LBP	QD76YZ	NOT	1/6	S	RSCR	220/50	140	106	1.8	1.42
R600a	LBP	QD88YZ	NOT	1/5 +	S	RSCR	220/50	165	125	1.8	1.42
R600a	LBP	QD100YZ	NOT	1/4 +	S	RSCR	220/50	185	141	1.8	1.42
R600a	LBP	QD135YZ	NOT	1 / 3-	S	RSCR	220/50	220	168	1.8	1.42
R600a	LBP	QD60YT	NOT	1/8	S	ESCR	220/50	106	81	1.88	1.48
R600a	LBP	QD68YT	NOT	1/7	S	ESCR	220/50	126	96	1.9	1.5
R600a	LBP	QD76YT	NOT	1/6	S	ESCR	220/50	146	111	1.94	1.53
R600a	LBP	LU68PY	L	1/7	S	BLDC	220/50	120	91	1.65	1.3
R600a	LBP	LU68PY	L	1/5	S	BLDC	220/50	160	122	1.65	1.3

Model no	L140CY1	Refrigerant	R600a
Cooling capacity	230W	Input power	170W
Hose Power	1/3- HP	Temperature application	LBP
Displacement	14cm³	Working Current	1.3A
Voltage	220V~240V/50Hz	COP	1.35W/W

Motor type	RSIR	Cylinder capacity	14cm ³
Cooling type	Need a fan motor	Weight	8.6±0.4kg



PDF