

Mbsm.pro, Compressor, Samsung,
MSV162AL1J/TS, MSV162, MSV162A-L1B,
Compressor Inverter, Block DC,
1200/4000 RPM, 70/244 W, 238/834 BTU,
Lnb, 1/3 hp, R134A, Blcd

Category: compressor

written by www.mbsm.pro | 30 January 2022



SAMSUNG

MSV162A-1J TB2

160-260V-60-200Hz
RoHS Compliance



THERMALLY PROTECTED
4173C3CHA03887

MADE IN KOREA



Mbsm.pro, Compressor, Samsung, MSV162AL1J/TS, MSV162, MSV162A-L1B, Compresseur Inverter, Block DC, 1200/4000 RPM, 70/244 W, 238/834 BTU, Lnb, 1/3 hp, R134A, Blcd

Mbsm.pro, Compressor, Efl120E13DGH, 1/3 hp, r600a, 70g, 317w, 220v, 57–240hz, EFI120E13DGH(80RPS), Reciprocating Compressors (Variable Speed), Dc compressor Panasonic (inverter), Refrigerator-Freezer Panasonic, NR-B53V1, 615 L

Category: compressor

written by www.mbsm.pro | 30 January 2022



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compressor, Efl120E13DGH, 1/3 hp, r600a, 70g, 317w, 220v, 57-240hz, EF120E13DGH(80RPS), Reciprocating Compressors (Variable Speed), Dc compressor Panasonic (inverter), Refrigerator-Freezer Panasonic, NR-B53V1, 615 L

Mbsm.pro, Compressor, EMBRACO, NBM1119Y, Indesit, Ariston, ASPERA, R600, 1/3 HP, 237W, LBP

Category: compressor

written by www.mbsm.pro | 30 January 2022



Private Picture Copyright: WWW.MBSM.PRO

Compressor	EMBRACO
Template	NBM1119Y
Height (mm)	
Gas	R600a
Voltage	200-240V 50Hz / 230V 60Hz
Application	LBP (Low Back Pressure)
Test Condition	ASHRAE LBP 32
Displacement	14.28 of the Italian Civil Code
Motor	RSIR
Power (HP)	
Cap. Frigor. Watt	233
Cap. Frigor. Kcal	200
Cap. Frigor. Btu / h	795
COP (W / W)	1.44
Watt absorbed (W)	
Device of Avv.	PTC
Capacitor	

Cooling type

Packaging (Pcs / Pallet)



Private Picture Copyright: WWW.MBSM.PRO

Mbsm_dot_pro_private_PDF_NBM1119YTélécharger



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Donper, Hermetic,
Compressor , R600a, Lj126Cy,
lu126cy1, 1/3 Hp, R600a

Category: compressor

written by www.mbsm.pro | 30 January 2022



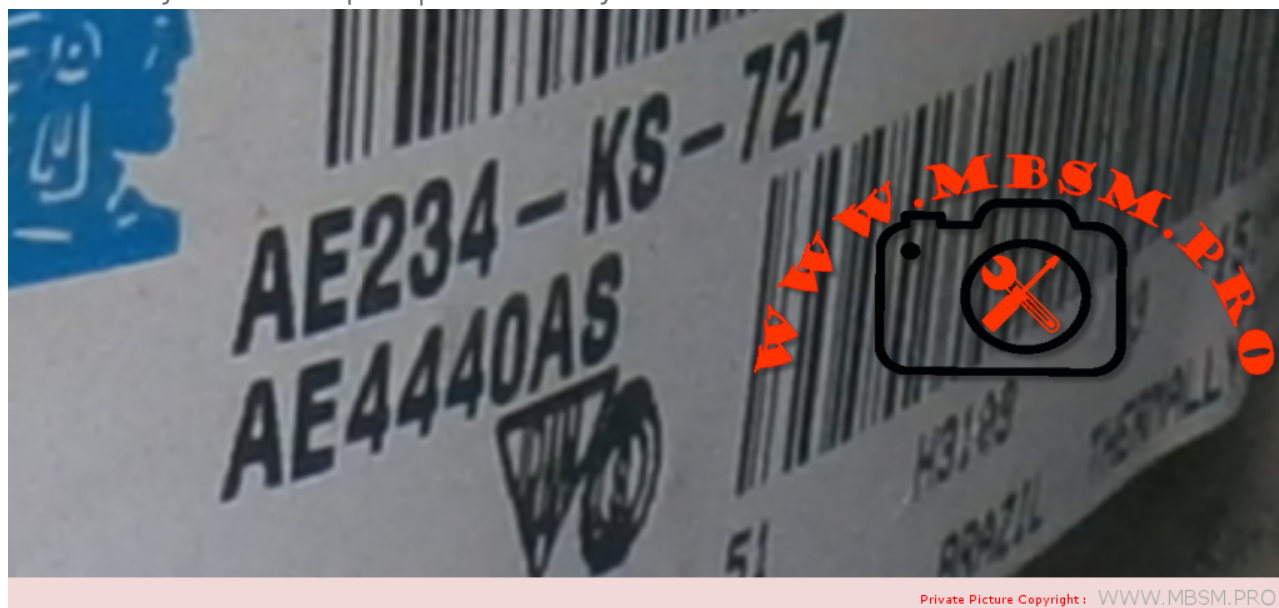
Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Donper, Hermetic, Compressor , R600a, Lj126Cy, lu126cy1, 1/3 Hp, R600a

COMPRESSEUR, HERMITIQUE, A PISTON, série AE, TECUMSEH, AE4440AS, AEA4440AES (AE4440AS), AE234-KS-77, 1/3 HP, ++BIG, HBP – Contre-pression élevée, 220V ~ 60Hz, R-12, présentoir 2 portes

Category: compressor

written by www.mbsm.pro | 30 January 2022



Private Picture Copyright: WWW.MBSM.PRO

Spécifications du produit

Performance

État	Tension d'essai	(R) Btu / h	(R) kcal / h	(R) W	(I) W	(E) Btu / Wh	(E) kcal / Wh	W / W	TEMP ÉVAP ° C	COND TEMP ° C	TEMPÉRATURE AMBIANTE ° C	RETOUR GAZ ° C	TEMP. LIQUIDE ° C
ASHRAE	220V ~ 60HZ	4100	1033	1202	625	6,56	1,65	1,92	7,2 ° C (45 ° F)	54 ° C (130 ° F)	35 ° C (95 ° F)	35 ° C (95 ° F)	46 ° C (115 ° F)

Général

Température d'évaporation. Gamme : -6,7 ° C à 12,8 ° C (20 ° F à 55 ° F)

Couple moteur : Couple de démarrage élevé (HST)

Refroidissement du compresseur : Ventilateur

Mécanique

Poids : 11

Unité de mesure de poids : KG

Déplacement (cc) : 12.04
Type d'huile : N / A
Viscosité (cSt) : N / A
Charge d'huile (cc) : 0

Électrique

Gamme de tension (50 Hz) : N / A
Gamme de tension (60 Hz) : 187-242
Ampères à rotor bloqué (LRA) : 18
Intensité de charge nominale (RLA 50 Hz) : 0
Intensité de charge nominale (RLA 60 Hz) : 4
Max. Courant continu (MCC en ampères) : 0
Résistance du moteur (Ohm) – Principal : N / A
Résistance du moteur (Ohm) – Démarrage : N / A
Type de moteur : CSIR
Type de surcharge : N / A
Type de relais : N / A

Approbation de l'agence

N / A

8 produits trouvés

Compreseeur hermetique

AE4430AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/3 CV

PRESSION: HP

FREON: R12

MARQUE: TECUMSEH

Compreseeur hermetique

AE4440AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/3 CV

PRESSION: HP

FREON: R12

MARQUE: TECUMSEH

Compresseur hermetique

AE4448YS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/2 CV

FREON: R134A

MARQUE: TECUMSEH

Compresseur hermitique

AKM22AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 3/4 CV

PRESSION: HP

FREON: R12

MARQUE: TECUMSEH

Compresseur hermitique

AKM26AS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1 CV

PRESSION: HP

FREON: R12

MARQUE: TECUMSEH

Compresseur hermitique

AKM26YS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1 CV

FREON: R134A

MARQUE: TECUMSEH

8 produits trouvés

Compresseur hermetique

AZ1355DS

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/6 CV

FREON: R12

MARQUE: TECUMSEH

Compresseur hermitique

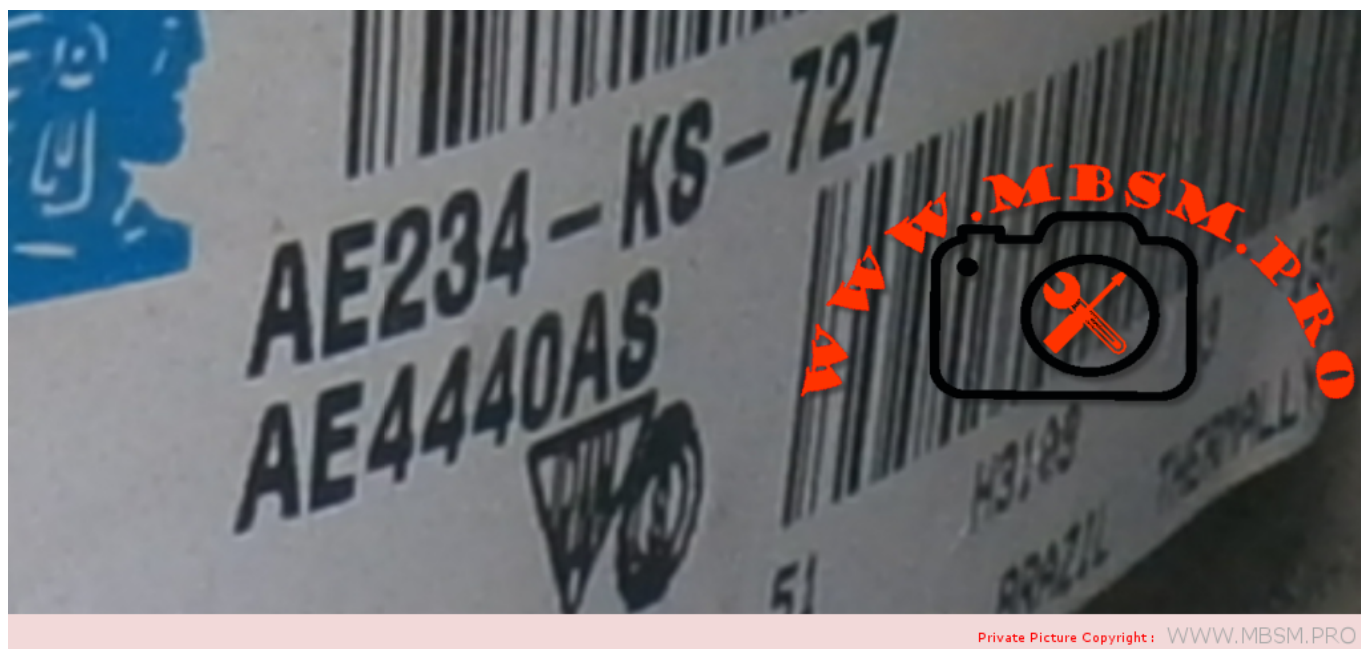
UAE4448YSKT

TYPE : COMPRESSEUR HERMITIQUE A PISTON

PUISSANCE: 1/2 CV

FREON: R134A

MARQUE: TECUMSEH



Tecumseh Compressor Model Number Codes

AE	A	4	4	40	Y	XA	XC																																																											
Compressor Family	Release Variant (Generation)	Application	Number of Digits in Rated BTU Capacity	First Two Digits of Rated BTU Capacity	Refrigerant	Voltage	Condensing Units																																																											
AE AG AH AJ AK AN AV AW AZ RG RK SA SF TP HG TH TW VS	A = 1st B = 2nd C = 3rd etc...		In this example (4) total digits, with the first two (40), or 4,000 BTU capacity				See unit information in <i>Compressing Unit Reference</i>																																																											
		Primary Application Parameters			Primary Refrigerants		Voltage Codes																																																											
		<table border="1"> <thead> <tr> <th>Evap Temperature</th> <th>Rating Point</th> <th>Motor Starting Torque</th> </tr> </thead> <tbody> <tr><td>1. Low</td><td>-10°F</td><td>Normal</td></tr> <tr><td>2. Low</td><td>-10°F</td><td>High</td></tr> <tr><td>3. High</td><td>+45°F</td><td>Normal</td></tr> <tr><td>4. High</td><td>+45°F</td><td>High</td></tr> <tr><td>5. Air Cond</td><td>+45°F</td><td>Normal</td></tr> <tr><td>6. Medium</td><td>+20°F</td><td>Normal</td></tr> <tr><td>7. Medium</td><td>+20°F</td><td>High</td></tr> <tr><td>8. Air Cond</td><td>+49°F</td><td>Normal</td></tr> <tr><td>9. Commercial</td><td>+20°F</td><td>High</td></tr> <tr><td>0. Commercial</td><td>+20°F</td><td>Normal</td></tr> <tr><td>F. Low – Vapor Inj</td><td>-10°F</td><td>High</td></tr> <tr><td>G. Low – Vapor Inj</td><td>-10°F</td><td>High</td></tr> </tbody> </table>	Evap Temperature	Rating Point	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	F. Low – Vapor Inj	-10°F	High	G. Low – Vapor Inj	-10°F	High	<table border="1"> <tbody> <tr><td>A = R12</td></tr> <tr><td>B = R410A</td></tr> <tr><td>C = R407C</td></tr> <tr><td>E = R22</td></tr> <tr><td>J = R502</td></tr> <tr><td>Y = R134a</td></tr> <tr><td>Z = R404A/R507</td></tr> </tbody> </table>	A = R12	B = R410A	C = R407C	E = R22	J = R502	Y = R134a	Z = R404A/R507	<table border="1"> <tbody> <tr><td>XA = 115-60-1; 100-50-1</td></tr> <tr><td>XB = 230-60-1; 200-50-1</td></tr> <tr><td>XC = 220-240-50-1</td></tr> <tr><td>XD = 208-230-60-1; 200-50-1</td></tr> <tr><td>XF = 208-230-60-3; 200-240-50-3</td></tr> <tr><td>XG = 460-60-3; 380-420-50-3</td></tr> <tr><td>XH = 575-60-3; 480-520-50-3</td></tr> <tr><td>XN = 208-230-60-1; 200-220-50-1</td></tr> <tr><td>XP = 220-60-1; 200-50-1</td></tr> <tr><td>XT = 200-230-60-3; 200-220-50-3</td></tr> <tr><td>XU = 100-60-1; 100-50-1</td></tr> <tr><td>XV = 265-60-1</td></tr> <tr><td>AB = 115-60-1; 90-50-1</td></tr> <tr><td>VA = 265-60-1; 220-240-50-1</td></tr> <tr><td>NA = 208-230-60-1</td></tr> <tr><td>AA = 115-60-1</td></tr> </tbody> </table>	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	VA = 265-60-1; 220-240-50-1	NA = 208-230-60-1	AA = 115-60-1
Evap Temperature	Rating Point	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																																																																
F. Low – Vapor Inj	-10°F	High																																																																
G. Low – Vapor Inj	-10°F	High																																																																
A = R12																																																																		
B = R410A																																																																		
C = R407C																																																																		
E = R22																																																																		
J = R502																																																																		
Y = R134a																																																																		
Z = R404A/R507																																																																		
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																																																																		
VA = 265-60-1; 220-240-50-1																																																																		
NA = 208-230-60-1																																																																		
AA = 115-60-1																																																																		

NOTE: For explanation of compressor families and codes, contact Tecumseh Products Company.





Private Picture Copyright: WWW.MBSM.PRO

OLYMPUS DIGITAL CAMERA



Private Picture Copyright: WWW.MBSM.PRO

OLYMPUS DIGITAL CAMERA

Mbsm_dot_pro_private_PDF_AE4440ASTélécharger

Mbsm_dot_pro_private_PDF_AE4440AS_tecumseh_to_tecumseh_cross_refTélécharger



Private Picture Copyright: WWW.MBSM.PRO

OLYMPUS DIGITAL CAMERA

Compresseur, Commercial Compressor,
Disp. 11.80cc, KONOR, GPY12AF, R134a,
200-240v , 1/3 Hp, 325w, GQR60AA,
GPY12AF, GP16MG, GBY16AF, GQY70AA,
DH136C25B, présentoir 420L, CSIR ,
LBP

Category: compressor

written by www.mbsm.pro | 30 January 2022



Private Picture Copyright : WWW.MBSM.PRO

Modèle	Bloc d'alimentation	Déplacement (³ de cm)	Capacité de refroidissement (w)	Puissance nominale (w)	COP (W/W)	Type de moteur	Emballage (Pcs/palette)	1× 20 FCL (PCs)
GPY12AF	200-240V/50Hz	11.8	325	244	1.33	CSIR	80	2000

spécification

DRIV à moteur hermétique en le compresseur du type à bielle de piston. Avec démarrage par relais de type marteau et équipé d'un protecteur de surcharge.

Application

Largement utilisé dans les réfrigérateurs domestiques et commerciaux, les armoires à rideaux d'air, les vitrines, les machines à glaçons, les refroidisseurs, les déshumidificateurs, etc.

Série de compresseurs haute efficacité R134aLBP

Modèle: GPY12AF

Puissance: 1 / 3HP

Déplacement: 11,8 cm³

Capacité: 325w

COP: 1,36 W

Tension: 200-240V / 50HZ

Manière de moteur: CSIR

Application: LBP

Type de refroidissement: refroidissement par ventilateur

Hauteur: 210 mm

Poids net: 12,9 kg

Dimension: 210 * 162 * 237.2 (millimètre)

Conditions d'essai (ASHRAE)

Température d'évaporation -23,3 ° C

Température de condensation 54,4 ° C

Température de sous-refroidissement 32,2 ° C

Température d'aspiration 32,2 ° C

Température ambiante 32,2 ° C

Conversion:

1 watt = 3,41 Btu / h = 0,86 kcal / h

Compresseur konor GPY12AF par un présentoir de bière Quilmes 420L.

Modèle GPY12AF

Alimentation 200-240V / 50Hz

Cylindrée (cm³) 11,8

Capacité de refroidissement (W) 325

Puissance nominale (W) 244

COP (W / W) 1.33

Type de moteur CSIR LBP

Equivalent 1/3 MTC EMBRACO modèle FFI-12-HBK pour R134.

KONOR	Displ.	power	Motor type	V/Hz	Cooling capacity	W _{Net}	Weight	KG
GQR60AA	61/6		RSIR	220-240V/50Hz		140		9.4
GQR70AA	6.61/5		RSIR	220-240V/50Hz		165		9.4
GQR80AA	8.11/4		RSIR	220-240V/50Hz		198		9.4
GQR90AA	9.11/4		RSIR	220-240V/50Hz		220		10.1
GQY99AA	9.91/4		RSIR	220-240V/50Hz		270		10.9
GQY12AF	11.81/3		CSIR	220-240V/50Hz		325		10.56
GQY16AF	16.23/8		CSIR	220-240V/50Hz		380		12.1
GP16MG	16.25/8		CSIR	220-240V/50Hz		870		12.5
GP12MG	11.85/8		CSIR	220-240V/50Hz		656		10.9
GP12TG	11.83/8		CSIR	220-240V/50Hz		1140		11.8
GQR80TG	8.11/4		CSIR	220-240V/50Hz		730		9.8
GQR90TG	9.11/4		CSIR	220-240V/50Hz		830		10.5
GQR60TG	61/5		CSIR	220-240V/50Hz		520		9.8

KONON

GPY12AF

220-240V~50Hz

R134a

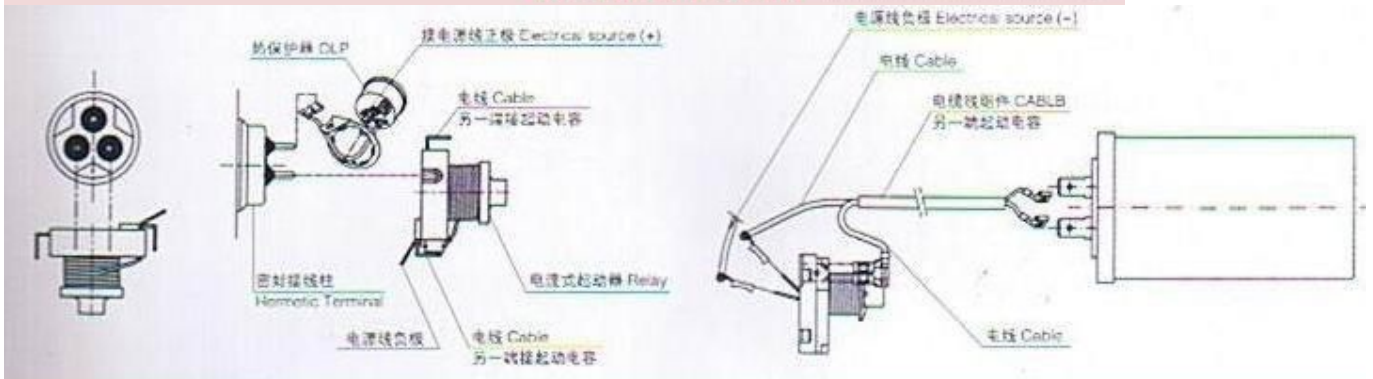


11.11.2013

KONON ELECTROMECHANICS CO., LTD 01071.908



Private Picture Copyright : WWW.MBSM.PRO



Private Picture Copyright : WWW.MBSM.PRO

R134a 系列 | R134a Range

220-240 V / 50Hz

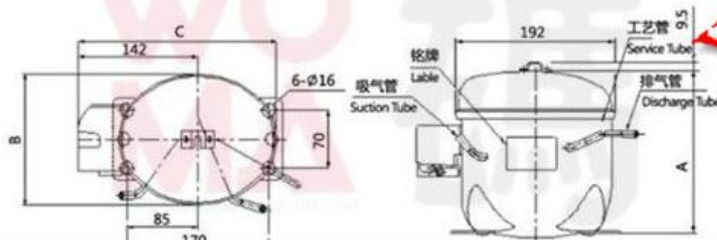
Cliquez pour traduire les images

型号 Model	排气容积 Displ. cm ³	电机功率 Power HP	电机类型 Motor Type	电压频率 Volt.-Frequency V/Hz	制冷量 Cooling Capacity w	输入功率 Input Power without RC with RC w w	性能系数 COP without RC with RC w/w w/w	高度 Height (A) mm	净重 Net Weight kg
GQR45AA	4.6	1/8	RSIR	220-240V/50Hz	110	96	1.15	176	8.8
GQR60AA	6.0	1/6	RSIR	220-240V/50Hz	140	116	1.21	176	9.4
GQR70AA	6.6	1/5	RSIR	220-240V/50Hz	165	136	1.21	176	9.4
GQR80AA	8.1	1/4	RSIR	220-240V/50Hz	198	166	1.19	186	9.4
GQR90AA	9.1	1/4	RSIR	220-240V/50Hz	220	184	1.19	186	10.1
GQY45AA	4.6	1/8	RSIR/RSCR	220-240V/50Hz	123	99 95	1.24 1.30	176	9.3
GQY60AA	6.0	1/6	RSIR/RSCR	220-240V/50Hz	157	115 112	1.36 1.40	176	9.4
GQY70AA	6.6	1/5	RSIR/RSCR	220-240V/50Hz	175	126 121	1.39 1.45	186	10.0
GQY80AA	8.1	1/4	RSIR/RSCR	220-240V/50Hz	222	164 158	1.35 1.41	186	10.3
GQY90AA	9.1	1/4	RSIR/RSCR	220-240V/50Hz	245	184 176	1.33 1.39	186	10.3
GQY99AA	9.9	1/4	RSIR/RSCR	220-240V/50Hz	270	203 194	1.33 1.39	199	10.9



Private Picture Copyright : WWW.MBSM.PRO

型号 Model	排气 容积 Displ. cm ³	电机 功率 Power HP	电机 类型 Motor Type	电压频率 Volt.-Frequency V/Hz	制冷量 Cooling Capacity w	输入功率 Input Power without RC w with RC w	性能系数 COP without RC w/w with RC w/w	高度 Height (A) mm	净重 Net Weight kg
GQR60TG	6.0	1/5	CSIR	200-220V/50Hz 220-230V/60Hz	520 600	260 290	2.00 2.10	176	9.8
GQR80TG	8.1	1/4	CSIR	200-220V/50Hz 220-230V/60Hz	730 800	340 380	2.15 2.10	186	10.8
GQR90TG	9.1	1/4	CSIR	200-220V/50Hz 220-230V/60Hz	830 920	370 436	2.24 2.24	186	10.8
GP12TG	11.8	3/8	CSIR	200-220V/50Hz	1140	520	2.19	199	11.8



Private Picture Copyright : WWW.MBSM.PRO

R134a 系列 | R134a Range

Cliquez pour traduire les images

200-220 V / 50Hz, 220-230 V / 60Hz

展示柜专用 | For Display Cabinet

型号 Model	排气 容积 Displ. cm ³	电机 功率 Power HP	电机 类型 Motor Type	电压频率 Volt.-Frequency V/Hz	制冷量 Cooling Capacity w	输入功率 Input Power without RC w with RC w	性能系数 COP without RC w/w with RC w/w	高度 Height (A) mm	净重 Net Weight kg
GP12MG	11.8	5/8	CSIR	200-220V/50Hz 220-230V/60Hz	656 788	400 476	1.64 1.66	203	10.8
GP16MG	16.2	5/8	CSIR	200-220V/50Hz 220-230V/60Hz	870 975	560 610	1.55 1.60	212	11.2

Private Picture Copyright : WWW.MBSM.PRO

200-240V / 50Hz

上海珂纳压缩机-低背压
 Cliquez pour traduire les images

型号	制冷量 W	输入功率 W	代替型号1	代替型号2	备注
GQR60AA	140	116	华意HYE55Y63		
GQR70AA	165	136	华意HYE60YL		
GQR80AA	198	166	华意HYE69Y63		
GQR90AA	220	184	华意HYE81Y		
GQY99AA	270	203	华意HY90Y		
GPY12AF	325	244	华意HY113Y		
GPY16AF	380	292	华意HY131Y		

200-220V / 50Hz, 220-230V / 60Hz 上海珂纳压缩机-高背压

型号	制冷量 W	输入功率 W	代替型号1	代替型号2	备注
GQR90TG	830	370	华意HYE81YZ		
GP12TG	1140	520	华意HY131YZ		
GP12MG	1140	520	华意HY131YZ		
GP16MG	1430	650	华意HY153YZ		

Private Picture Copyright : WWW.MBSM.PRO

COMPRESSOR, NL 11 F, 1/3 HP, R134, 230/1/50, DANFOSS, RSIR / CSIR

Category: compressor

written by www.mbsm.pro | 30 January 2022



Private Picture Copyright : WWW.MBSM.PRO

COMPRESSOR, NL 11 F, 1/3 HP, R134, 230/1/50, DANFOSS, RSIR / CSIR

NL10MF ,1/3 HP ,10,5kg 1/3HP
,Hermétique,Compressor , DANFOSS
,SECOP ,R134a ,220-240V 50Hz ,
208-230V 60Hz ,MBP (Medium Back
Pressure) ,CSIR – RSIR (Resistance
Start – Capacitor Run)

Category: Technologie,Tester ok
written by www.mbsm.pro | 30 January 2022



Private Picture : www.MBSM.PRO

NL10MF ,1/3 HP ,10,5kg 1/3HP ,Hermétique,Compressor , DANFOSS ,SECOP ,R134a ,220-240V 50Hz , 208-230V 60Hz ,MBP (Medium Back Pressure) ,CSIR – RSIR

(Resistance Start – Capacitor Run)

Compresseur, Aspera – Embraco EMT
, EMT2121U, R290 , 1/3 HP , 220-240V 50
Hz , Cylindrée = 5.56 CM³ , Moteur
type: CSIR, 7.7LRA , Oil 180ML

Category: Technologie, Tester ok
written by www.mbsm.pro | 30 January 2022



Compresseur, Aspera – Embraco EMT , EMT2121U, R290 , 1/3 HP , 220-240V 50 Hz
, Cylindrée = 5.56 CM³ , Moteur type: CSIR, 7.7LRA , Oil 180ML

COMPRESSOR, EMBRACO , fgs130ha, LBP
(Low Back Pressure) , RSCR , 316 W
, 1/3+ HP , 220-240 V 50 Hz , 1080 Btu/h

,11,14 c.c.,R134a

Category: Technologie,Tester ok
written by www.mbsm.pro | 30 January 2022

Embraco FGS130HAW



THERMALLY PROTECTED

10 LRA

R 134a

1 PH

220-240V~

50Hz

JOINVILLE-SC NO START WITHOUT STARTING DEVICE
MADE IN BRAZIL



513200607 FAB 1 26/JAN/05 E05DDHWA

HFC - 134a

△ 注意

△ 高温注意

Compressore	EMBRACO
Modello	FGS130HAW
Altezza (mm)	
Gas	R134a
Tensione	220-240 V 50 Hz
Applicazione	LBP (Low Back Pressure)
Test Condition	ASHRAE LBP 32
Cilindrata	11,14 c.c.
Motore	RSCR
Potenza (HP)	1/3+
Cap. Frigor. Watt	316
Cap. Frigor. Kcal	272
Cap. Frigor. Btu/h	1080
COP (W/W)	1,49
Watt assorbiti (W)	
Dispositivo di Avv.	
Condensatore	
Tipo Raffreddamento	



Embraco FGS130HAW



THERMALLY PROTECTED

10 LRA

R 134a

1 PH

220-240V~

50Hz

JOINVILLE-SC NO START WITHOUT STARTING DEVICE
MADE IN BRAZIL



513200607 FAB 1 26/JAN/05 E05DDHWA

HFC - 134a

△ 注意

△ 高温注意

Private Picture : www.MBSM.PRO

sm.pro

Compressore

EMBRACO

Modello	FGS130HAW
Altezza (mm)	
Gas	R134a
Tensione	220-240 V 50 Hz
Applicazione	LBP (Low Back Pressure)
Test Condition	ASHRAE LBP 32
Cilindrata	11,14 c.c.
Motore	RSCR
Potenza (HP)	1/3+
Cap. Frigor. Watt	316
Cap. Frigor. Kcal	272
Cap. Frigor. Btu/h	1080
COP (W/W)	1,49
Watt assorbiti (W)	
Dispositivo di Avv.	
Condensatore	
Tipo Raffreddamento	
Imballo (Pcs/Pallet)	