

# Tecumseh, Compressor, TPA1410YXC, TPA1410 YXC, LBP, R134a, 220-240V ~ 50Hz, 1/4 + HP, 115V

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 25 January 2021



Private Picture Copyright: [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

*Mbsm.pro, refrigerator, TPA1410YXC, KIRIAZI, no frost, 635 L, r134a, 180 g, Compressor, TPA1410YXC, 1/4 hp++*

Fabricant: Tecumseh

**R134a Compressor**

*Low Temperature*

**Compresseurs** haute température R134a chargés d'huile ester et ont une plage d'évaporateur de 20 ° F à 55

° F R134a compresseurs de température commerciale chargés d'huile ester et ont une plage d'évaporateur de 0 ° F à 50 ° F

Compresseurs basse température R134a chargés d'huile ester et ayant une plage d'évaporateur de -40 ° F à + 10

° F Tous les composants de départ sont inclus si nécessaire

Tout le matériel de montage inclus

Capacité nominale en BtuH basée sur une température de condensation de 130 ° F

**Spécifications**

Aspiration Conn: 5/16 "IDS

Discharge Conn: 1/4" IDS

HP: 1/4 +

Volts: 115

Phases: 1

BtuH Capacité à 20 ° F Evap: 1100

Remplace la référence: TPA1410YXA, B81-983

## 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 (R-513A)	220V ~ 50HZ	977	246	286	186	5,24	1,32	1,54	-23 ° C (-10 ° F)	54 ° C (130 ° F)	32 ° C (90 ° F)	32 ° C (90 ° F)	32 ° C (90 ° F)
ASHRAE (R-134a)	220V ~ 50HZ	920	232	270	176	5,23	1,32	1,53	-23 ° C (-10 ° F)	54 ° C (130 ° F)	32 ° C (90 ° F)	32 ° C (90 ° F)	32 ° C (90 ° F)

## Général

Température d'évaporation. Gamme : -34,4 ° C à -12,2 ° C (-30 ° F à 10 ° F)

Couple moteur : Couple de démarrage faible (LST)

Refroidissement du compresseur : Ventilateur

## Mécanique

Poids : 30  
Unité de mesure de poids : KG  
Déplacement (cc) : 8,374  
Type d'huile : Polyolester  
Viscosité (cSt) : 32  
Charge d'huile (cc) : 185

## Électrique

Gamme de tension (50 Hz) : 198-264  
Gamme de tension (60 Hz) : N / A  
Ampères à rotor bloqué (LRA) : 17  
Intensité de charge nominale (RLA 50 Hz) : 0,82  
Intensité de charge nominale (RLA 60 Hz) : 0  
Max. Courant continu (MCC en ampères) : 0  
Résistance du moteur (Ohm) – Principal : 10,19  
Résistance du moteur (Ohm) – Démarrage : 6,07  
Type de moteur : PTCS\_CR  
Type de surcharge : N / A  
Type de relais : N / A  
Répertorié IRAM, reconnu cURus



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)



Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)



Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

[Mbsm\\_dot\\_pro\\_private\\_PDF\\_TPA1410YXCTélécharger](#)

[Mbsm\\_dot\\_pro\\_private\\_PDF\\_TPA1410YXC-Tecumseh-do-BrazilTélécharger](#)

---

**DAEWOO COMPRESSOR, HPL23YH-5, 199W, 1/4 Hp, R134A , 90G, CONGELATEUR, No-Frost, ENIM, ALGERIE, REFREGERATEUR, FR 4506, FR 4506 K, FR-4506K, Classe N, Volume Brut 447L , Volume utile**

# 273L, Volume congelat 101L , 220-240v 50Hz

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 25 January 2021

## 1. OUTLINE

DIVISION		CONTENTS
MODEL NAME		FR4506K/N
USABLE CAPACITY(l)	FREEZER	101
	REFRIGERATOR	273
	TOTAL	374
EXTERNAL DIMENSION	WIDTH	708mm
	DEPTH	706mm
	HEIGHT	1715/1759mm
REFRIGERANT	R134a	90g
COOLING & CONTROL SYSTEM	COOLING SYSTEM	Fan Cooling System
	DEFROST SYSTEM	Fin Evaporator Forced
	DEFROST CONTROL	Automatic Start & Stop
NET WEIGHT(Kg)		69kg

Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

Capacité totale 374 L

Compartiment denrées fraîches 273L

Compartiment denrées congelées 101L

Dimensions (mm) – Sans emballage : 1759X706X708mm

– Avec emballage : 1801X726X754mm Poids

net (kg) : 78Kg

Brut (kg) : 69Kg

Contrôle des températures Thermostat

Type de refroidissement : No Frost (Dynamique)

Éclairage intérieur

Alimentation : 220-230/50/HZ

Consommation d'énergie ( kwh / an ) 520


Classe énergétique B

Classe climatique : Tempérée T

CFC 0 %

Réfrigérant R134 A




ENIEM		Fabriqué en Algérie
Réfrigérateur-Congélateur	****	
Modèle FR-4506K		Classe N
Volume brut		447L
Volume utile compt denrées fraîches		273L
Volume utile compt basse température		101L
Voltage / Fréquence		220-240V - 50Hz
Puissance		
Puissance de dégivrage		160W
Puissance de lampe		15W*1
Consommation d'énergie(kwh/24h)		1.42
Réfrigérant R134a		90 grs
N° de série		
Code : Q376-29-1		





Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

ENIEM		Fabriqué en Algérie
Réfrigérateur-Congélateur	****	
Modèle FR-4506K		Classe N
Volume brut	447L	
Volume utile compt denrées fraîche	273L	
Volume utile compt basse température	101L	
Voltage / Fréquence	220~240V -- 50Hz	
Puissance		
Puissance de dégivrage	160W	
Puissance de lampe	15W*1	
Consommation d'énergie(kwh/24h)	1.42	
Réfrigérant R134a	90 grs	
N° de série		
Code : Q376-29.1		



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

1. OUTLINE

DIVISION		CONTENTS
MODEL NAME		FR4506K/N
USABLE CAPACITY(l)	FREEZER	101
	REFRIGERATOR	273
	TOTAL	374
EXTERNAL DIMENSION	WIDTH	708mm
	DEPTH	706mm
	HEIGHT	1715/1759mm
REFRIGERANT	R134a	90g
COOLING & CONTROL SYSTEM	COOLING SYSTEM	Fan Cooling System
	DEFROST SYSTEM	Fin Evaporator Forced
	DEFROST CONTROL	Automatic Start & Stop
NET WEIGHT(Kg)		69kg

Private Picture Copyright : WWW.MBSM.PRO



**HEL23YG-3B**  
② ② ② ② ① ② ②

NO	CONTENTS	
① Refrigerant	H : R134a I : R600a No marking : R12	
② Motor type	PTC	100V Series F : RSIR E : RSCR C : CSIR B : CSR 220V Series S : RSIR P : RSCR K : CSIR D : CSR
	C-relay	100V Series R : RSIR N : CSIR 220V Series T : RSIR G : CSIR
③ Application	L : L B P H : H B P	
④ Grade of Cooling Capacity	(reference : table of capacity range)	
⑤ Series name	JE Y YE YH YG	
⑥ Voltage & Frequency	No marking : 100V 50/60Hz	
	1 : 110-115V 60Hz	5 : 220-240V 50Hz
	2 : 127V 60Hz	7 : 115-127V 60Hz
	3 : 110V 60Hz	8 : 220-240V 50Hz / 220V 60Hz
	4 : 220V 60Hz	9 : 110V 50Hz
⑦ Improvedata order		

Private Picture Copyright : WWW.MBSM.PRO

Model	Cooling Capacity			Efficiency			Motor Type	Cooling Type	NetWeight [kg]	OilQty. [cc]
	Kcal/h	Watt	Btu/h	EFF Kcal/Wh	COP W/W	EER Btu/Wh				
HPL21YE-5-K	155	180	615	1.00	1.16	3.97	RSCR	ST/OC/FC	9	290
HPL21YE-5-L	155	180	615	1.04	1.2	4.11	RSCR	ST/OC/FC	8.9	290
HSL21YE-5	155	180	615	1.04	1.21	4.13	RSIR	ST/OC/FC	9	290
HPL23YE-5	171	199	635	1.1	1.27	4.35	RSCR	ST/OC/FC	9.5	290
HPL23YE-5-K	171	199	679	1.14	1.19	4.52	RSCR	ST/OC/FC	9	290
HSL23YE-5	171	199	679	1.06	1.16	4.21	RSIR	ST/OC/FC	9.3	290
HGH23YE-5	581	676	2306	1.94	2.25	7.69	CSIR	OC/FC	9.3	290
HKL25YE-5	180	209	714	0.97	1.19	3.84	CSIR	ST/OC/FC	9.5	290
HPL25YE-5-K	180	209	714	1.22	1.29	4.86	RSCR	ST/OC/FC	9	290
HPL25YE-5-L	180	209	714	1.07	1.31	4.23	RSCR	ST/OC/FC	9	290
HGH25YE-5	631	734	2504	1.88	2.19	7.47	CSIR	OC/FC	9.5	290
HKL27YE-5	210	244	833	1.01	1.17	4.27	CSIR	ST/OC/FC	9.5	290
HPL27YE-5	210	244	833	1.01	1.31	4.63	RSCR	ST/OC/FC	9.5	290
HPL27YE-5-K	210	244	833	1.01	1.2	4.90	RSCR	ST/OC/FC	9	290
HSL27YE-5	210	244	833	1.01	1.2	4.32	RSIR	ST/OC/FC	9.5	290
HSL27YE-5A	210	244	833	1.01	1.22	4.32	RSIR	ST/OC/FC	9.5	290
HKH27YE-5	732	851	2817	1.92	2.23	7.61	CSIR	OC/FC	9.5	290
HSH27YE-5	732	851	2817	1.88	2.19	7.47	RSIR	OC/FC	9.5	290
HKL30YE-5	230	267	913	1.01	1.1	3.61	CSIR	ST/OC/FC	9.5	290
HPL30YE-5-K	230	267	913	1.01	1.28	4.75	RSCR	ST/OC/FC	9	290
HSL30YE-5	230	267	913	1.01	1.05	3.61	RSIR	ST/OC/FC	9.5	290
HSH30YE-5	780	907	3095	1.01	2.13	6.57	RSIR	OC/FC	9.5	290
HKL30YE-5	230	267	913	1.01	1.1	3.61	CSIR	ST/OC/FC	9.5	290
HPL30YE-5-K	230	267	913	1.01	1.28	4.41	RSCR	ST/OC/FC	9	290
HSL30YE-5	230	267	913	1.01	1.05	3.61	RSIR	ST/OC/FC	9.5	290

Private Picture Copyright : WWW.MBSM.PRO

## 2. ELECTRIC PARTS

### 1) COMPRESSOR

REFRIGERANT	R-12						
VOLTAGE(V/Hz)	110/60	115,120/60	127/60	220/60	220/50	230/50	240/50
COMP MODEL	X	X	CL23YE-2	PL21YE-4	SL27YE-5		
PART CODE	X	X	3957123A20	3956121A40	3954127A50		
STARTING TYPE	X	X	CSIR	RSCR	RSIR		

REFRIGERANT	R-134a						
VOLTAGE(V/Hz)	110/60	115,120/60	127/60	220/60	220/50	230/50	240/50
COMP MODEL	HEL18YH-1	<	HEL21YH-1	X	<b>HPL23YH-5</b>	<	<
PART CODE	3953118S10	<	3953121S10	X	3956123S50	<	<
STARTING TYPE	RSCR	<	RSCR	X	RSCR	<	<

### 2) RELAY

REFRIGERANT		R-12						
VOLTAGE(V/Hz)		110/60	115,120/60	127/60	220/60	220/50	230/50	240/50
ASSY	TYPE NAME	X	X	414THBYY-52	197SHBYY-52	232THBYY-52	<	<
	PART CODE	X	X	3018120700	3018118130	3018119970	<	<
PTC	RESISTANCE	X	X	S068	S330	S220	<	<
OVER LOAD	PART NAME	X	X	414THB	197SHB	232THB	<	<

Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO

Mbsm\_dot\_pro\_private\_PDF\_HPL23YH-5Télécharger  
Mbsm\_dot\_pro\_private\_PDF\_HPL23YH-5-Télécharger  
Mbsm\_dot\_pro\_private\_PDF\_HPL23YH-5-2Télécharger  
Mbsm\_dot\_pro\_private\_PDF\_HPL23YH-5-3Télécharger

# Mbsm.pro, pdf, TLS5FT, Tropical Compressor, R134a, 220-240V 50Hz

Category: Files

written by [www.mbsm.pro](http://www.mbsm.pro) | 25 January 2021



Private Picture Copyright: [WWW.MBSM.PRO](http://WWW.MBSM.PRO)



Private Picture Copyright: [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

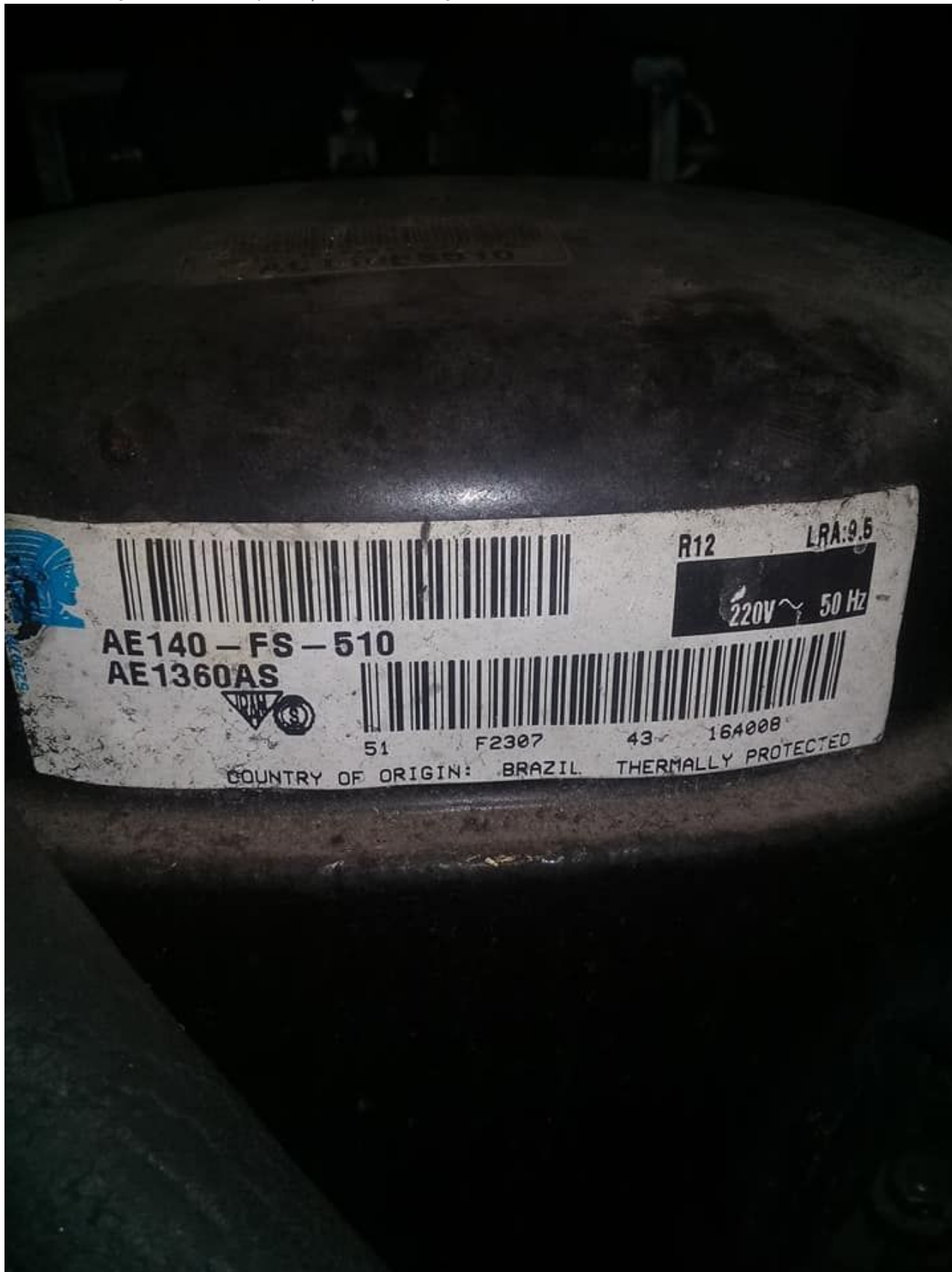
[Mbsm\\_dot\\_pro\\_private\\_PDF\\_TLS5FTTélécharger](#)

TECUMSEH EUROPE, COMPRESSEUR,  
REFROIDISSEUR, AE1360AS, 1/5 HP,  
AE140-FS-510, Lra 9.5, LBP, R12,

# 220-240V ~ 50Hz

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 25 January 2021



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

Model : AE1360AS

Product Description

Type: Reciprocating

Application: LBP – Low Back Pressure

Refrigerant: R12

Voltage/Frequency: 220-240V ~ 50Hz

Product Specifications

Performance

Refrigeration Capacity Input Power Efficiency

EVAP

TEMP COND AMBIENT RETURN LIQUID

Condition TEMP TEMP GAS TEMP

Test

Voltage Btu/h kcal/h W W Btu/Wh kcal/Wh W/W

ASHRAE

240V ~

50HZ 560 141 164 157 3.57 .9 1.05

-23°C (-

10°F) 54°C (130°F) 32°C (90°F) 32°C (90°F) 32°C (90°F)

General

Evaporating Temp. Range: -34.4°C to -12.2°C (-30°F to 10°F)

Motor Torque:

Low Start Torque

(LST)

Compressor Cooling: Static

Mechanical

Weight: 10.231

Weight Unit of Measure: KG

Displacement (cc): 7.55

Oil Type: N/A

Viscosity (cSt): N/A

Oil Charge (cc): N/A

Electrical

Voltage Range (50 Hz): 198-253

Voltage Range (60 Hz): N/A

Locked Rotor Amps (LRA): 11

Rated Load Amps (RLA 50 Hz): 1.12

Rated Load Amps (RLA 60 Hz): N/A

Max. Continuous Current (MCC in Amps): N/A

Motor Resistance (Ohm) – Main: 11.06

Motor Resistance (Ohm) – Start: 44.87

Motor Type: RSIR

Overload Type: N/A

Relay Type: Current Relay

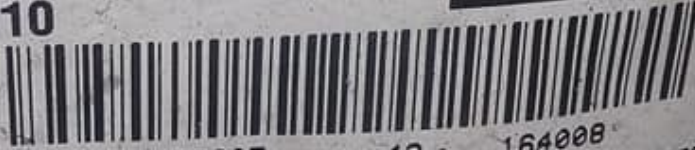


R12

LRA:9.5

220V ~ 50 Hz

AE140 - FS - 510  
AE1360AS



51 F2307 43 164008

COUNTRY OF ORIGIN: BRAZIL THERMALLY PROTECTED

---

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

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 25 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,





Certains types de réfrigérateurs Panasonic An Khang fournissent:

>> Réfrigérateur Panasonic SFJ39C72RLW - 1 / 9HP - 220 ~ 240V - R134.

>> Panasonic SFJ48C87RLW Tornado - 1 / 7HP - 2240VAC - R134.

>> Réfrigérateur Panasonic QBH57C10GPX - 1 / 6HP - 2240VAC - R134.

>> Réfrigérateurs Panasonic QBH66C13GPX - 1 / 5HP - 2240VAC - R134.

>> Réfrigérateurs Panasonic QBH73C16GPX - 1 / 5HP - 2240VAC - R134.

>> Réfrigérateur Panasonic QBH86C19RPX - 1 / 4HP - 2240VAC - R134.

>> Réfrigérateur Panasonic QB110C19GAW5-1 / 3HP - 220 ~ 240V - R134.

En outre, notre société propose également d'autres types de compresseurs

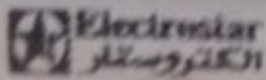
Picture5 Mbsm Dot Pro : [www.mbsm.pro](http://www.mbsm.pro)

Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)









Made in Egypt

Up-Right-DeepFreezer

Model **ES 215 DF** طراز

Voltage **220-240 V ~ 50 HZ** **1.1A** **144 W**

Freezing Capacity 18 Kg/24Hr Freezer Storage Volume 198 Lit.

Total Gross Volume 215 Lit.



168515

R134a **160g** وزن وسيط

التبريد

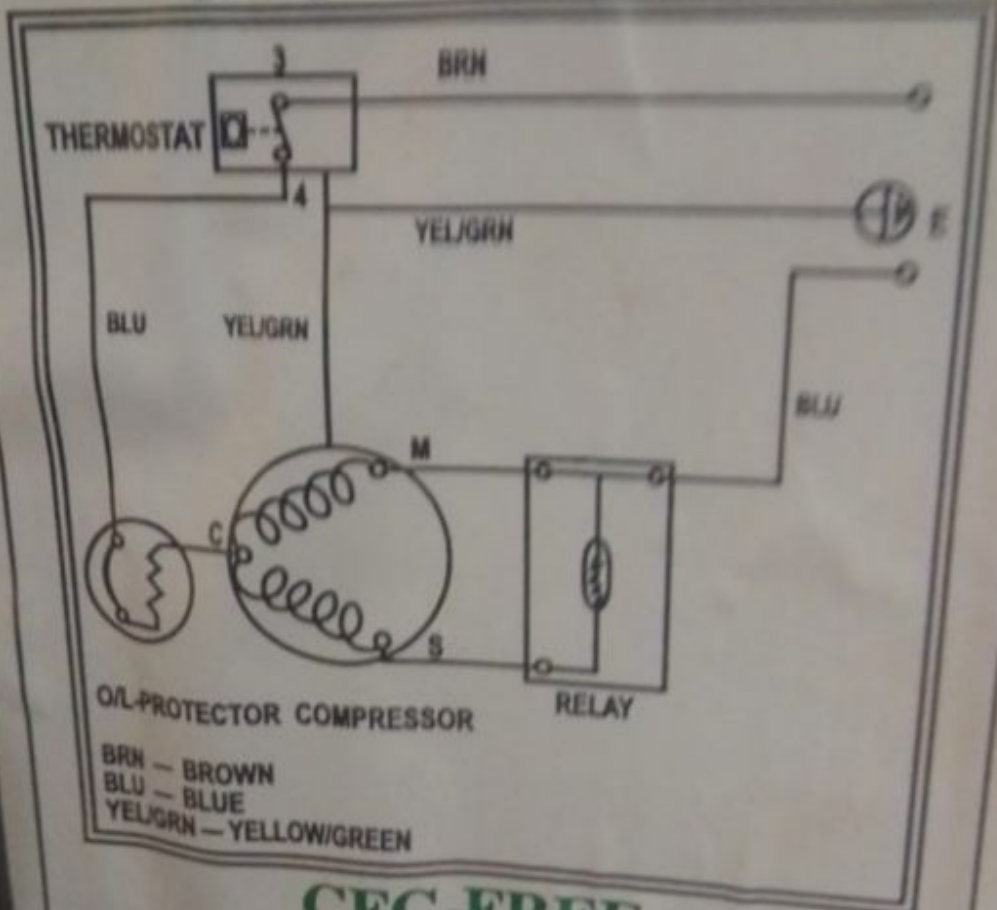
Class T صنع في مصر

max. lamp input	Without	<del>15 W</del>
Protection Rating	IPX 4	
According To	ES 6000 / 2008 - ISO 15502 / 2005	





## Wiring Diagram For Defrost Freezers



OIL-PROTECTOR COMPRESSOR

BRN — BROWN  
BLU — BLUE  
YEL/GRN — YELLOW/GREEN

**CFC-FREE**  
**REFRIGERANT : 134a**  
**FOAM : C-PENTANE**





**Panasonic** R134a

911493 8025

**QBH57C10GPX** 1PH

220V-50Hz

Thermally Protected


Panasonic Corporation

Made in Malaysia

MP3323061

RoHS

**W**



# CUBIGEL, 1/2 Hp, ELECTROLUX, COMPRESSEUR, ZANUSSI, P12TN, HMBP, R22, 220/240V 50Hz

Category: compressor

written by mahdi miled | 25 January 2021



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

## Détails techniques

puissance 1/2 Hp – cylindrée 12,00 cm<sup>3</sup>

220/240V 50Hz

CUBIGEL

ZANUSSI

Zanussi Armoire réfrigérée ALP221 (110495), ALN221 (110501), AKP221 (111678), AKP221 (111685), DVP110V12V (730236), DVP111V12V (730237), MVP112V12V (730238), EDVN1100 (730239), EDVN1101 (730240), DVP130V12V (730260), DVP131V12V (730261), EEVNI1301 (730262), EEVN1300 (730263), EEVN1301 (730264), DVN130V12V (730265), EDVN1300 (730266), MVP130V12V (730277), MVP131V12V (730278), EMVN1300 (730289), EMVN1300 (730290), MVP110V12V (730297), MVP111V12V (730298), EMVN1100 (730305), EMVN1101 (730306), EDVP1302 (730315), EDVN1302 (730321), CA45ALHG (730331), CA45SSHG (730347), CA45ALCG (730348), CA45SSCG (730349), CA38ALHG (730364), CA38SSHG (730365), CA38ALCG (730366), CA38SSCG (730367), CA45ALMG (730403), CA45SSMG (730405), CA38ALMG (730417), CA38SSMG (730422), DVP13V14V (734021)  
Zanussi Cellule de refroidissement BC11 (110010), BCF11 (110016), EEVA10/1 (739021), EEVAC10/1 (739027), ATPE061 (771000), ATCE061 (771006)



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

[Mbsm\\_dot\\_pro\\_private\\_PDF\\_danfoss\\_P12TN\\_R22\\_220\\_50Télécharger](#)



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

[Mbsm\\_dot\\_pro\\_private\\_PDF\\_huayi\\_compressor\\_P12TN\\_R22\\_230\\_60Télécharger](#)

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

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 25 January 2021



Private Picture Copyright: [WWW.MBSM.PRO](http://WWW.MBSM.PRO)



Private Picture Copyright: WWW.MBSM.PRO

### 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



Private Picture Copyright: WWW.MBSM.PRO

## Mechanical Data

cm <sup>3</sup> 350	:Oil Charge
ester	:Oil Type Configuration
cSt 19	:Oil Type Viscosity
kg 10.25	:Weight

## Electrical Data

*RSIR / RSCR	:Motor Type
187-264V	:Voltage working range at 50 Hz
130°C	:Maximum Motor Temperature
A 10.19 / 14.49	:Locked Rotor Current
25.08Ω at 25°C	:Start Winding Resistance
Ω at 25°C 7.33	:Run Winding Resistance
ph 1	:Phase



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

## External Characteristics

(mm)	Internal Diameter
6.5	Suction Connector
4.9	Discharge Connector
6.5	Process Connector
Copper	Material

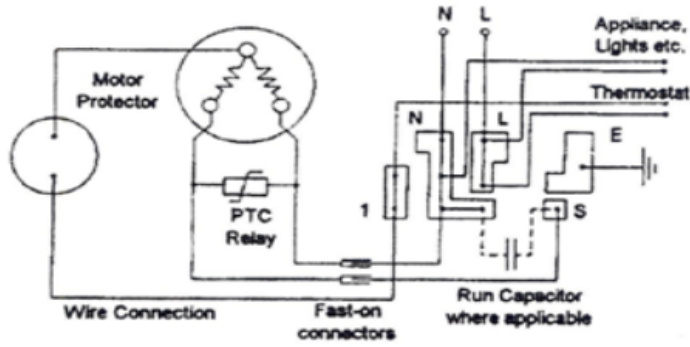
## Electrical Components

PTC 14Ω	:Starting Device
T0137/xx	:Motor Protection

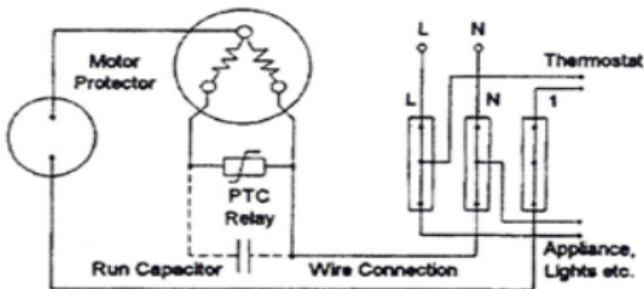


Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

Circuit Diagram for Mod 90 Terminal Board



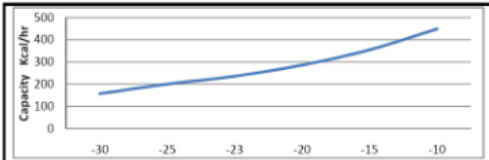
Circuit Diagram for U.H. Terminal Board



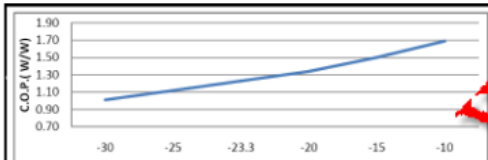
Private Picture Copyright : WWW.MBSM.PRO

PERFORMANCE CURVE DATA:

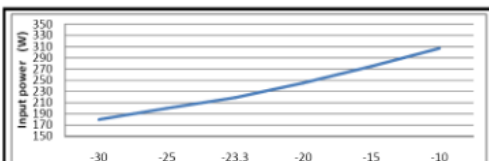
EGM99AZ



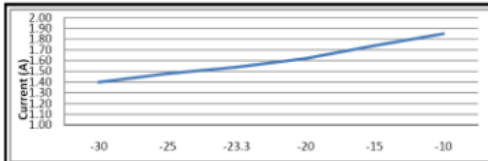
Capacity - Kcal/hr	157	200	236	286	355	449
Evap. Temp. (°C)	-30	-25	-23.3	-20	-15	-10



C.O.P. W/W	1.01	1.12	1.23	1.34	1.50	1.69
Evap. Temp. (°C)	-30	-25	-23.3	-20	-15	-10



Input power (W)	180	200	219	245	275	307
Evap. Temp. (°C)	-30	-25	-23.3	-20	-15	-10



Current (A)	1.40	1.48	1.54	1.62	1.74	1.85
Evap. Temp. (°C)	-30	-25	-23.3	-20	-15	-10

Test Condition: Astrea, Static, Return Gas 32°C Subcooling OK, Evaporating: 23.3°C, Condensing: 55°C, Ambient: 32°C

Private Picture Copyright : WWW.MBSM.PRO



**ZMC**  
**R 134 a**  
**EGM99AZ**

---

Compresseur, BAIXUE, 1/4HP ,MH79R45A,  
R134a, LBP, 220 240V 50Hz,  
Certificat:CCC, CE, CB, VDE, 205 W,  
RSIR

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 25 January 2021



Lieu d'origine:  
Jiangsu, Chine (continentale)

Modalités de paiement:

L / C, T / T

Marque:

BAIXUE

Modèle de produits:

MH79R45A

- Détails des produits
- Profil de la société

## Détails rapides

- Marque:BAIXUE  
Numéro de modèle:MH79R45A  
Lieu d'origine:Jiangsu, Chine (continentale)
- Type:Pièces de réfrigérateur  
VOL./FRE:220 à 240 V / 50 Hz  
Capacité (W):205
- COP W / W:1,35  
Refroidissement:FC  
Type de moteur:RSIR
- Certificat:CCC, CE, CB, VDE



公司于1982年研制出国内第一台活塞连杆结构的全封闭制冷压缩机，经过不断的技术更新、设备升级，现拥有年产能600万台无氟高效全封闭制冷压缩机的生产能力。

白雪压缩机厂严格按照标准要求组织生产经营，1997年获ISO9001质量体系认证证书；1999年获ISO14001环境管理体系认证证书。2008年，公司技术中心被国家发展和改革委员会批准为国家级企业技术中心，现有科技人员381人，直接从事产品研发的员工达264人，下设3个研究所，1个直属开发室和7个附属开发室，1个工艺工装设计室，3个中心（信息中心、质监试验中心、计量中心）和1个理化室，1个专利标准化资料室，1个技术公司。其中，研究所和直属开发室承担公司中长期的产品开发任务，附属开发室主要承担系列产品开发和改型工作。

目前，公司拥有V、S、Q、D、K、T六大系列压缩机，2013年公司陆续推出A、M和F三个新压缩机系列。白雪压缩机厂产品已得到了众多知名公司的肯定和广泛使用，其中，小排量微型压缩机质优价廉，特别是最新研发的小排量微型高效压缩机，性能系数居同行领先地位。另外，在V系列压缩机基础上开发的12V、24V直流变速压缩机，在国内处于领先地位。

R600a	FY151R45A	15.1	245	1.5	220~240/50
R134a	FH126C45A	12.6	345	1.3	220~240/50
R134a	FH137C45A	13.7	375	1.3	220~240/50
R134a	FH151S45A	15.1	410	1.2	220~240/50
V系列					
R134a	QDH2500G	2.5	60/70	1	100/50/60, 115/60
R134a	VH23R45A	2.3	55	0.85	220~240/50
R134a	VH23R26D	2.3	65	0.9	220/60
R134a	VH23R16A	2.3	68	1.1	115/60
R134a	VH28R16A	2.8	83	1.1	115/60
R134a	VH23R16G	2.3	68	1.3	115/60
R134a	VH28R16G	2.8	83	1.3	115/60
M系列					
R134a	MH28R45A	7.9	205	1.3	220~240/50
R134a	MH92R45A	9.2	245	1.3	220~240/50
R134a	MH112R45A	11.2	295	1.25	220~240/50
V系列					
R600a	VY33C45D	3.3	55	1.3	220~240/50
R600a	VY33C45G	3.3	55	1.5	220~240/50
R600a	VY35R00A	3.5	50/60	1.12	100/50~60, 115/60
R600a	VY33R16G	3.3	60	1.3	115/60
R600a	VY43R16G	4.3	77	1.3	115/60
K系列					
R600a	KY55R45A	5.5	98	1.35	220~240/50
R600a	KY55C45D	5.5	98	1.45	220~240/50
R600a	KY48C45D	4.8	80	1.55	220~240/50
R600a	KY48C45G	4.8	83	1.75	220~240/50
R600a	KY55C45G	5.5	98	1.8	220~240/50
R600a	KY51R00A	5.1	88/98	1.35	100/50~60, 115/60
R600a	KY51R16G	5.1	98	1.4	115/60





®

MH79R45A



THERMALLY PROTECTED

220-240V~50Hz 1PH

R134a



A001275



VAAT MH92R45A  
THERMALLY PROTECTED  
220-240V~50Hz 1PH  
R134a  
CE  
CCC

WVW MH79R45A  
THERMALLY PROTECTED  
220-240V ~ 50Hz 1PH  
R134a RoHS CE CCC  
A001275

2020/12/26 17:16

# Compressor, Daewoo, Hfl27Ye-5-k, 134a, RSIR, LBP, 1/3HP, Ye série, 220-240V 50hz, 287 w

Category: compressor

written by www.mbsm.pro | 25 January 2021



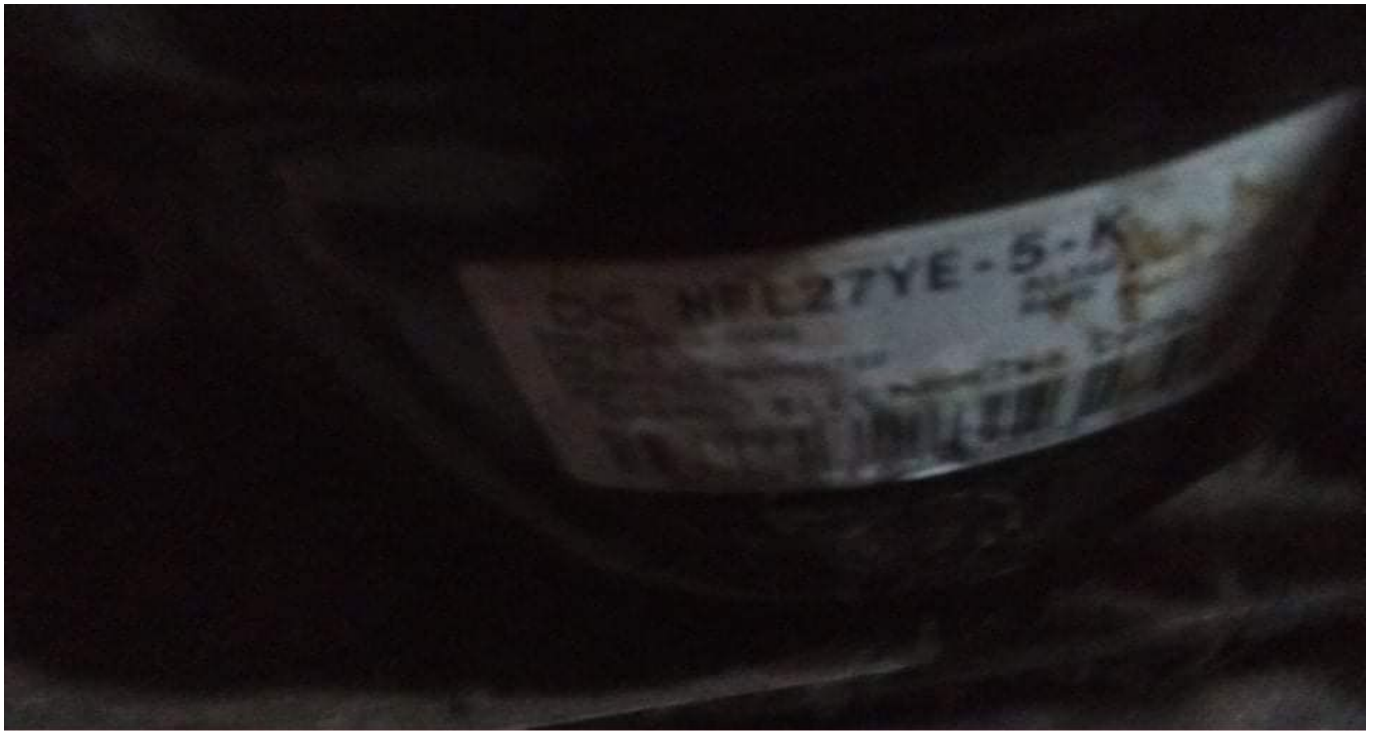
Private Picture Copyright : WWW.MBSM.PRO



**H E L 23 YG - 3 B**  
 ① ② ③ ④ ⑤ ⑥ ⑦

NO	CONTENTS		
①	Refrigerant	H : R134a I : R600a No marking : R12	
②	Motor type	PTC	100V Series F : RSIR E : RSCR C : CSIR B : CSR 220V Series S : RSIR P : RSCR K : CSIR D : CSR
		C-relay	100V Series R : RSIR N : CSIR 220V Series T : RSIR G : CSIR
	③	Application	L : L B P H : H B P
	④	Grade of Cooling Capacity	(reference : table of capacity range)
⑤	Series name	JE Y YE YH YG	
⑥	Voltage & Frequency	No marking : 100V 50/60Hz	5 : 220-240V 50Hz
		1 : 110-115V 60Hz	7 : 115-127V 60Hz
		2 : 127V 60Hz	8 : 220-240V 50Hz / 220V 60Hz
		3 : 110V 60Hz	9 : 110V 50Hz
		4 : 220V 60Hz	
⑦	Improvedata order		

Private Picture Copyright : WWW.MBSM.PRO



Private Picture Copyright: [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

Mbsm\_dot\_pro\_private\_PDF\_\_Hfl27YeTélécharger

Mbsm\_dot\_pro\_private\_PDF\_Hfl27YeTélécharger

Mbsm\_dot\_pro\_private\_PDF\_Mbsm\_dot\_pro\_private\_PDFdocument-Hfl27YeTélécharger

Mbsm\_dot\_pro\_private\_PDF\_R134a-LBP-Hfl27YeTélécharger

Mbsm\_dot\_pro\_private\_PDFMbsm\_dot\_pro\_private\_PDFdocument-Hfl27YeTélécharger

---

Compressors ZMC, EGL70AT, 1/5Hp, 1Ph,  
GL70AT, R-134a, standard Efficiency,  
220-240V 50Hz, Cubigel Compressor,  
Cubigel, RSIR, LBP – LST – S, no  
Starting capacitor

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 25 January 2021



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)



**Model: GL70AA**

**General data**

Refrigerant: R134a  
Discharge element: C  
Cooling: S  
Maximum ambient temperature [°C]: 43

**Compressor's data**

Cylinder capacity [cm<sup>3</sup>]: 6,7  
Displacement [m<sup>3</sup>/h]: 1,1  
Weight [kg]: 9,6  
Oil charge [cm<sup>3</sup>]: 345  
Oil type: ISO VG 19 ESTER

**Engine's data**

Engine type: RSIR  
Power [KM]: 1/5  
Starting element: LST  
Power supply: 220V 50Hz  
Voltage range: 187-264  
Locked rotor current [A]: 10,9  
Running winding resistance (25°C) [Ω]: 12,59  
Starting winding resistance (25°C) [Ω]: 22,02

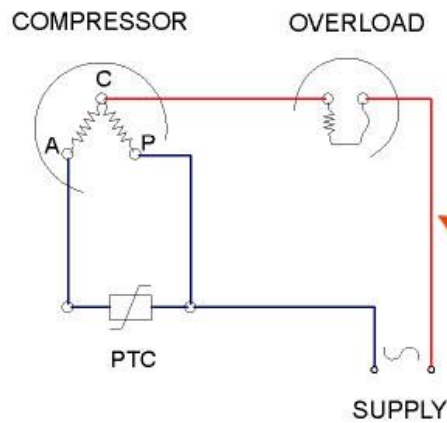
**Electrical data**

Relays: 3003  
Shielding element: MRA38028, T0508, AF18FU  
Starting capacitor volume [µF]:



Private Picture Copyright : WWW.MBSM.PRO

**RSIR**



Private Picture Copyright : WWW.MBSM.PRO

■ R134a

Model	Refr.	HP	Ambient Temp C	Rated Voltage	Cooling Capacity		COP without RC		COP with RC	
					ASHRAE -23.3°C kcal/h	CECOMAF -25°C W	ASHRAE -23.3°C W/W	CECOMAF -25°C W/W	ASHRAE -23.3°C W/W	CECOMAF -25°C W/W
GL45AA	LBP-R134a	1.8	43	A	96	82	1.06	0.82		
GL45AN	LBP-R134a	1.8	50	C	96	81	1.05	0.8		
GL60AA	LBP-R134a	1.6	43	A	132	114	1.14	0.89		
GL60AF	LBP-R134a	1.6	43	D	132	113	1.07	0.82		
GL60AH	LBP-R134a	1.6	43	A	133	114	1.31	1.01		
GL60AN	LBP-R134a	1.6	50	C	132	114	1.07	0.83		
GL70AA	LBP-R134a	1.5	43	A	140	128	1.18	0.92		
GL70AN	LBP-R134a	1.5	50	D	150	129	1.08	0.83		
GL70AT	LBP-R134a	1.5	43	E	144	122	1.09	0.84		
GL75AA	LBP-R134a	1.5	43	A	155	133	1.18	0.92		
GL80AA	LBP-R134a	1.5	43	A	173	148	1.19	0.93		
GL80AF	LBP-R134a	1.5	43	D	166	141	1.14	0.88		
GL80AH	LBP-R134a	1.5	43	A	175	150	1.35	1.08		
GL80AN	LBP-R134a	1.4	43	A	196	168	1.36	1.08		
GL90AA	LBP-R134a	1.4	43	A	195	167	1.19	0.93		
GL90AH	LBP-R134a	1.4	43	A	217	182	1.39	1.08		
GL90AN	LBP-R134a	1.4	50	D	190	169	1.1	0.85		
GL90AT	LBP-R134a	1.4	43	E	190	161	1.19	0.92		
GL92AA	LBP-R134a	1.4	43	A	214	182	1.24	0.98		
GL92AH	LBP-R134a	1.4	43	A	235	182	1.39	1.08		
GL80AD	LBP-R134a	1.5	43	W	0	0	0	0		
GL90AD	LBP-R134a	1.4	43	W	0	0	0	0		



**ZMC**

**EGL70AT 0707**

200-220V-50HZ

**R 134 a**

MADE IN EGYPT



3 412

1387458

Mbsm\_dot\_pro\_private\_PDF\_catalogo\_cubigel\_R134a-1Télécharger

Mbsm\_dot\_pro\_private\_PDF\_cubigel-katalog-1Télécharger