

**LG, CSB075NJEG, 1/6HP, R600A,  
alu wire, refrigerator,  
compressor, refrigerator,  
BBS130, BBD230, BBC208S**

written by Lilianne | 12 April 2021

-+ CSB057NJEG 1 / 10HP

-+ CSB069NJEG 1 / 8HP

-+ CSB075NJEG 1 / 6HP



2021/4/8 18:32

BUD-DCTAE186	19	CC128-BB	25	CPP330	280	DCPL166-2BD	33	DCTCE146	15	DR
BUD-DCTAE167	19	CC125-BP	25	CPP470	280	DCPL166-2BD-ETP	33	DCTCE147	15	DR
BUD-DCTAE186	19	CC128-BB	25	CPP650	280	DCPL166-2BD-ETP	33	DCTCE148	15	DR
BUD-DCTAE187	19	CC128-BP	25	CPP11000	280	DCPL166-2BD-ETP	33	DCTCE149	15	DR
BUD-DCTAE206	19	CC155-BB	25	CPP12000	280	DCPL166-2BD-ETP	33	DCTCE150	15	DR
BUD-DCTAE207	19	CC155-BP	25	CPP13000	280	DCPL166-2BD-ETP	33	DCTCE151	15	DR
BUD-DCTCE66	19	CC156-BB	25	CPP14000	280	DCPL166-2BD-ETP	33	DCTCE152	15	DR
BUD-DCTCE77	19	CC156-BP	25	CPP16000	280	DCPL166-2BD-ETP	33	DCTCE153	15	DR
BUD-DCTCE106	19	CC186-BB	25	CPP19000	280	DCPL167-2BD	33	DCTCE154	15	DR
BUD-DCTCE107	19	CC186-BP	25	CRP5A	171	DCPL167-2BD-ETP	33	DCTCE155	15	DR
BUD-DCTCE128	19	CCA	337	CRP20	171	DCPL167-2BD-ETP	33	DCTCE156	15	DR
BUD-DCTCE127	19	CDD1/1	171	CS6/10	153	DCPL167-2BD-ETP	33	DCTCE157	15	DR
BUD-DCTCE146	19	CDD1/2	171	CS10	153	DCPL167-2BD-ETP	33	DCTCE158	15	DR
BUD-DCTCE147	19	CDD1/3	171	CS70	235	DCPL167-2BD-ETP	33	DCTCE159	15	DR
BUD-DCTCE157	19	CDD1/4	171	CSB075NJEG	235	DCPL186-2BD	33	DCTCE160	15	DR
BUD-DCTCE166	19	CDD1/6	171	CSR16	48	DCPL186-2BD-ETP	33	DECEP14-PM	44	DR
BUD-DCTCE167	19	CDD2/1	171	CSR18	48	DCPL186-2BG	33	DECEP-PM	44	DR
BUD-DCTCE186	19	CDD2/3	171	CSR/20	48	DCPL186-2BG-ETP	33	DEF	44	DR
BUD-DCTCE187	19	CD-GH-818	137	CT 1758TD	113	DCPL187-2BD	33	DEL-0500	343	DR
BUD-DCTCE206	19	CDR-1	90, 229	CT 1760TD	113	DCPL187-2BD-ETP	33	DESSUS-TH168	361	DR
BUD-DCTCE207	19	CDR-2	90, 229	CTR11000	175	DCPL187-2BG	33	DESSUS-TH207	361	DR
BUD-ETPL83	63	CF4-78ET	339	CTR12000	175	DCPL187-2BG-ETP	33	DEV-FIC	21, 305	DR
BUD-ETPL84	63	CF4-78GP	338	CTR13000	175	DCPL206-2BD	33	DIFP90BI	88	DR
BUD-ETPL103	63	CF0380-37	388	CTR14000	175	DCPL206-2BD-ETP	33	DIFP90BL	88	DR
BUD-ETPL104	63	CF0380-50	388	CTR16000	175	DCPL206-2BG	33	DIFP90R	88	DR
BUD-ETPL123	63	CH11000	171	CTR19000	175	DCPL206-2BG-ETP	33	DIFP90VE	88	DR
BUD-ETPL124	63	CH12000	171	CTR21000	175	DCPL207-2BD	33	DIFP90YE	88	DR
BUD-ETPL143	63	CH13000	171	CTRE11000	175	DCPL207-2BD-ETP	33	DIPA	163	DR
BUD-ETPL144	63	CH14000	171	CTRE12000	175	DCPL207-2BG	33	DIPA600	163	DR
BUD-ETTU104	63	CH16000	171	CTRE13000	175	DCPL207-2BG-ETP	33	DIST91	94	DR
BUD-ETTU124	63	CH21000	171			DCPLV128-1BD	37	DIST91A	94	DR

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## Pièces détachées

### ▼ PIÈCES DÉTACHÉES POUR ARRIÈRES DE BAR

DÉSIGNATION	RÉF.	€	DÉSIGNATION	RÉF.	€
<b>Compresseurs</b>			<b>Joint de porte</b>		
Compresseur LG modèle CMA098NHEM (R600A) pour BBT350, BBC330S	CMA098NHEM	266	Joint de porte pour BBD230, BBT350	BBT350L.28	8,80
Compresseur LG modèle CSB075NJEG (R600A) pour BBS130, BBD230, BBC208S	CSB075NJEG	153	Joint de porte pour BBS130	BBS130L.25	14,00
<b>Condenseurs</b>			<b>Portes vitrées</b>		
Condenseur pour BBC208S, BBD230	BBD230L.08	59	Porte vitrée battante droite pour BBD230, BBT350	BBD230L.25.1	222
Condenseur pour BBC330S, BBT350	BBT350L.09	53	Porte vitrée battante gauche pour BBD230, BBT350	BBD230L.25	222
Condenseur pour BBS130	BBS130L.07	59	Porte vitrée battante pour BBS130	BBS130L.24	222
<b>Évaporateurs</b>			Porte vitrée coulissante pour BBC208S	BBD230S.26	205
Évaporateur pour BBC208S	BBD230S.47	117	Porte vitrée coulissante avec serrure pour BBC208S	BBD230S.26.1	205
Évaporateur pour BBC330S, BBT350	BBT350L.53	141	Porte vitrée coulissante gauche pour BBC330S	BBT350S.26.1	222
Évaporateur pour BBS130	BBS130L.47	117	Porte vitrée coulissante droite pour BBC330S	BBT350S.26.3	222
			Porte vitrée coulissante milieu pour BBC330S	BBT350S.26.2	222
			<b>Roulette pour porte coulissante pour BBC208S, BBC330S</b>	BBD230S.26.01	1,70
			Thermostat DIXELL XR02CX pour BBS130, BBD230, BBT350, BBC208S, BBC330S	XR02CX	158

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**Compressor, TEE, TURK ELEKTRIK, R600a, MTS200MT, MTS170MT, MTS185MT**

written by Lilianne | 12 April 2021



Compressor, TEE, TURK ELEKTRIK, R600a, MTS200MT, MTS170MT,

**Medium and High Back Pressure  
Compressors, M/HBP, RSIR,  
TECUMSEH, 1/5++ HP, R134a,  
160g, TWB1374YGS, TW146GY,  
220v/50-60, kiriazi defrost,  
340L, k350, k350/1, Embraco,  
ff17.5hak, tw146-gy-486,  
twb1374ygs**

written by Lilianne | 12 April 2021

Medium and High Back Pressure Compressors, M/HBP, RSIR,  
TECUMSEH, 1/5++ HP, R134a, 160g, TWB1374YGS, TW146GY,  
220v/50-60, kiriazi defrost, 340L, k350, k350/1, Embraco,  
ff17.5hak, tw146-gy-486, twb1374ygs

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**LG rotary, compressor, model,  
QJS222PMA, 12700BTU 5.6Amps,**

# **EER = 10.7, air conditioner**

written by Lilianne | 12 April 2021

LG rotary, compressor, model, QJS222PMA, 12700BTU 5.6Amps, EER = 10.7, air conditioner

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# **Tecumseh, Copeland, Compressor, Cross, Reference, P12FW, Compressor, R-12, 1/3HP, 230V, HMBP, ACC- ELECTROLUX, CUBIGEL/HUAYI**

written by Lilianne | 12 April 2021

Tecumseh, Copeland, Compressor, Cross, Reference, P12FW, Compressor, R-12, 1/3HP, 230V, HMBP, ACC-ELECTROLUX, CUBIGEL/HUAYI

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# **Types of Electrical Motors, RSIR, CSIR, RSCR, CSR, PTC, NTC, LST, HST, MBP, HBP, LBP**

written by Lilianne | 12 April 2021

Types of Electrical Motors



RSIR (Resistance Start-Induction Run)

LST motor. No capacitors. Auxiliary winding is disconnected after start

up. Standard energy efficiency.

CSIR (Capacitor Start-Induction Run)

HST motor. With starting capacitor.

Auxiliary winding is disconnected after start up. Standard efficiency.

RSCR (Resistance Start-Capacitor Run)

LST motor. With running capacitor. Auxiliary winding remains connected after start up.

Used for high efficiency in small capacity compressors (particularly in

household refrigeration)

CSR (Capacitor Start and Run)

HST motor. Two capacitors (starting and running).

Auxiliary winding remains connected after start up.

Used for high efficiency in small compressors and for size reduced

size motors in compressors with comparatively large displacements

## Types of Electrical Motors

### RSIR (Resistance Start-Induction Run)

LST motor. No capacitors. Auxiliary winding is disconnected after start up. Standard energy efficiency.

### CSIR (Capacitor Start-Induction Run)

HST motor. With starting capacitor. Auxiliary winding is disconnected after start up. Standard efficiency.

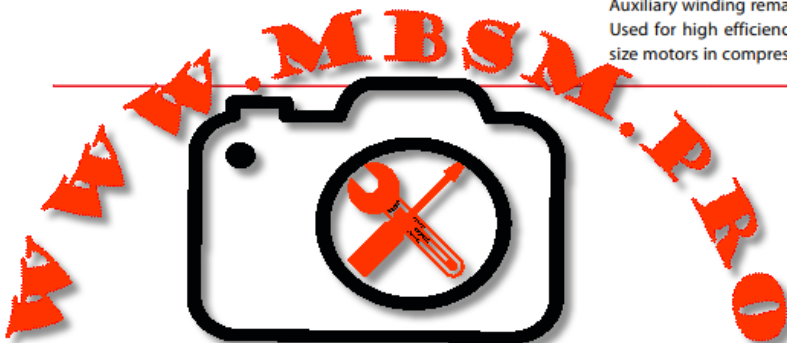
### RSCR (Resistance Start-Capacitor Run)

LST motor. With running capacitor. Auxiliary winding remains connected after start up.

Used for high efficiency in small capacity compressors (particularly in household refrigeration)

### CSR (Capacitor Start and Run)

HST motor. Two capacitors (starting and running). Auxiliary winding remains connected after start up. Used for high efficiency in small compressors and for size reduced size motors in compressors with comparatively large displacements.



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Type of starting device

Current relay – (electromechanical). RSIR/CSIR motors and CSR

low/

medium-power motors with NTC (the NTC is connected in series with

the starting capacitor and the main purpose is to reduce the current

peaks in the relay contacts)

Potential relay – (electromechanical). CSR high-power motors.

PTC – (Positive Temperature Coefficient), the resistance increases

with the temperature. Device only with RSIR or RSCR motors in the

(Small L, B), L and P ranges.

NTC – (Negative Temperature Coefficient), the resistance decreases

with the temperature. Used in some CSR in order to reduce dimensions and components.

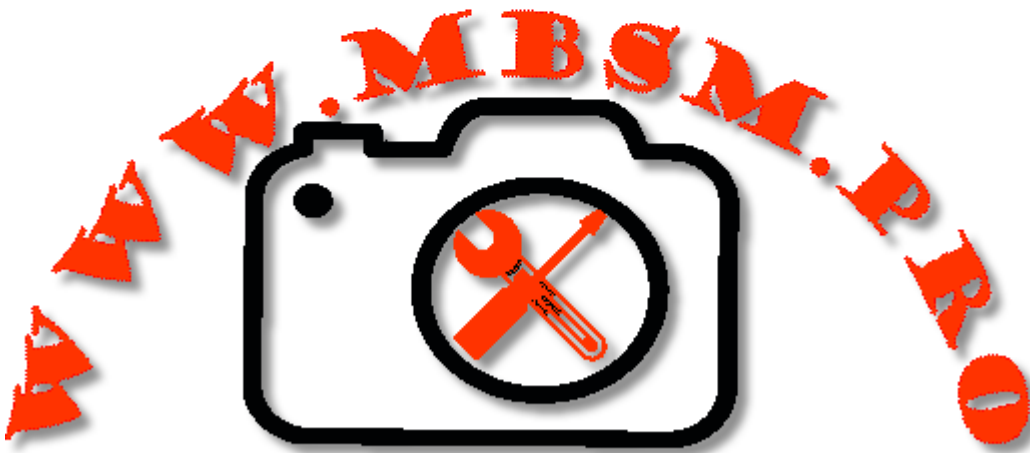
## Type of starting device

**Current relay** – (electromechanical). RSIR/CSIR motors and CSR low/medium-power motors with NTC (the NTC is connected in series with the starting capacitor and the main purpose is to reduce the current peaks in the relay contacts)

**Potential relay** – (electromechanical). CSR high-power motors.

**PTC** – (Positive Temperature Coefficient), the resistance increases with the temperature. Device only with RSIR or RSCR motors in the (Small L, B), L and P ranges.

**NTC** – (Negative Temperature Coefficient), the resistance decreases with the temperature. Used in some CSR in order to reduce dimensions and components.



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## Type of torque

LST – Low Starting Torque – Systems with capillary tube or balanced

pressures at start up.

HST – High Starting Torque – Systems with expansion valve or capillary tube, with unbalanced pressures at start up.





# Catalogue, DANFOSS, All Compressor, PDF Catalogs, Documentation

written by Lilianne | 12 April 2021

Catalogue, DANFOSS, All Compressor, PDF Catalogs, Documentation

Mbsm\_dot\_pro\_private\_PDF\_DANFOSS-FRCC.PK\_.046.A1.02Télécharger  
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## Specification for r-22 Compressor, Ph Rotary Models Specification, PH41VPJT, 2 Ton, Mitsubishi Rotary Compressor, 24000BTu

written by Lilianne | 12 April 2021

### Product Specification

Horse Power	2 Ton
Brand	Mitsubishi

Compressor Technology	Rotary Compressor
Rental Available	No
Spares Available	No
Is It Portable	Yes
Installation/After Sales Service Available	No
Cylinder	1
Warranty	1 Year
Phase	Single
Weight	28 Kg
No. Of Cylinder	1
Cylinder Type	Round
Voltage	220 V
Material	Copper
Accessories	No
Application	AC
Color	Black



# REFRIGERANT COMPRESSOR

MODEL PH41VPJT

DATE 28022004

PHASE

VOLT AC 220-240

FREQ. 50

Hz

L.R.A. 59/64

A

REFRIGERANT R-22

OIL MS-32N1

AP 28

Kg/cm<sup>2</sup>

SP 84

Kg/cm<sup>2</sup>



PH41VPJT A0019344AA

LICENSED BY MITSUBISHI ELECTRIC  
SIAM COMPRESSOR INDUSTRY CO., LTD.

MADE IN  
THAILAND

# ZMC, zanussi, Made in Egypt, Compressors

written by Lilianne | 12 April 2021

## ➔ R134a

Model	Refr.	HP	Ambient Temp C	Rated Voltage	Cooling Capacity		COP without RC		COP with RC	
					ASHRAE	CECOMAF	ASHRAE	CECOMAF	ASHRAE	CECOMAF
					-23.3°C kcal/h	-25°C W	-23.3°C W/W	-25°C W/W	-23.3°C W/W	-25°C W/W
▶ <input type="checkbox"/> <a href="#">GL45AA</a>	LBP::R134a	1/8	43	A	96	82	1.06	0.82		
▶ <input type="checkbox"/> <a href="#">GL45AN</a>	LBP::R134a	1/8	50	C	96	81	1.05	0.8		
▶ <input type="checkbox"/> <a href="#">GL60AA</a>	LBP::R134a	1/6	43	A	132	114	1.14	0.89		
▶ <input type="checkbox"/> <a href="#">GL60AF</a>	LBP::R134a	1/6	43	D	132	113	1.07	0.82		
▶ <input type="checkbox"/> <a href="#">GL60AH</a>	LBP::R134a	1/6	43	A	133	114	1.31	1.01		
▶ <input type="checkbox"/> <a href="#">GL60AN</a>	LBP::R134a	1/6	50	C	132	114	1.07	0.83		
▶ <input type="checkbox"/> <a href="#">GL70AA</a>	LBP::R134a	1/5	43	A	149	128	1.18	0.92		
▶ <input type="checkbox"/> <a href="#">GL70AN</a>	LBP::R134a	1/5	50	D	150	129	1.08	0.83		
▶ <input type="checkbox"/> <a href="#">GL70AT</a>	LBP::R134a	1/5	43	E	144	122	1.09	0.84		
▶ <input type="checkbox"/> <a href="#">GL75AA</a>	LBP::R134a	1/5	43	A	155	133	1.18	0.92		
▶ <input type="checkbox"/> <a href="#">GL80AA</a>	LBP::R134a	1/5	43	A	173	148	1.19	0.93		
▶ <input type="checkbox"/> <a href="#">GL80AF</a>	LBP::R134a	1/5	43	D	166	141	1.14	0.88		
▶ <input type="checkbox"/> <a href="#">GL80AH</a>	LBP::R134a	1/5	43	A	175	150	1.35	1.06		
▶ <input type="checkbox"/> <a href="#">GL80AN</a>	LBP::R134a	1/4	43	A	196	168	1.36	1.06		
▶ <input type="checkbox"/> <a href="#">GL90AA</a>	LBP::R134a	1/4	43	A	195	167	1.19	0.93		
▶ <input type="checkbox"/> <a href="#">GL90AH</a>	LBP::R134a	1/4	43	A	215	182	1.39	1.08		
▶ <input type="checkbox"/> <a href="#">GL90AN</a>	LBP::R134a	1/4	50	D	190	163	1.1	0.85		
▶ <input type="checkbox"/> <a href="#">GL90AT</a>	LBP::R134a	1/4	43	E	190	161	1.19	0.92		
▶ <input type="checkbox"/> <a href="#">GL99AA</a>	LBP::R134a	1/4	43	A	214	182	1.24	0.96		
▶ <input type="checkbox"/> <a href="#">GL99AH</a>	LBP::R134a	1/4	43	A	215	182	1.39	1.08		
▶ <input type="checkbox"/> <a href="#">GL80AD</a>	LBP::R134a	1/5	43	W	0	0	0	0		
▶ <input type="checkbox"/> <a href="#">GL90AD</a>	LBP::R134a	1/4	43	W	0	0	0	0		

## R12

Model	Refr.	HP	Ambient Temp C	Rated Voltage	Cooling Capacity		COP without RC		COP with RC	
					ASHRAE	CECOMAF	ASHRAE	CECOMAF	ASHRAE	CECOMAF
					-23.3°C kcal/h	-25°C W	-23.3°C W/W	-25°C W/W	-23.3°C W/W	-25°C W/W
<input type="checkbox"/> <a href="#">L45AV</a>	LBP::R12	1/8	43	B	221	192	0.91	0.71		
<input type="checkbox"/> <a href="#">L55AV</a>	LBP::R12	1/6	43	B	115	101	0.99	0.78		
<input type="checkbox"/> <a href="#">L55BV</a>	LBP::R12	1/6	43	B	115	101	0.99	0.78		
<input type="checkbox"/> <a href="#">L76AV</a>	LBP::R12	1/5	43	B	145	127	1.05	0.84		
<input type="checkbox"/> <a href="#">L76BV</a>	LBP::R12	1/5	43	B	145	127	1.05	0.84		
<input type="checkbox"/> <a href="#">L88AV</a>	LBP::R12	1/4	43	B	171	150	1.02	0.81		
<input type="checkbox"/> <a href="#">L88BV</a>	LBP::R12	1/4	43	B	171	150	1.02	0.81		
<input type="checkbox"/> <a href="#">LT45AV</a>	LBP::R12	1/8	50	B	94	83	1.04	0.83		
<input type="checkbox"/> <a href="#">LT55AV</a>	LBP::R12	1/6	50	B	115	102	1.06	0.85		
<input type="checkbox"/> <a href="#">LT55BV</a>	LBP::R12	1/6	50	B	115	102	1.06	0.85		
<input type="checkbox"/> <a href="#">LT76BV</a>	LBP::R12	1/5	50	B	155	137	1.14	0.91		
<input type="checkbox"/> <a href="#">LT88BV</a>	LBP::R12	1/4	50	B	190	169	1.16	0.93		
<input type="checkbox"/> <a href="#">P12BW</a>	LBP::R12	1/3	43	A	221	192	0.91	0.71		

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Mbsm\_dot\_pro\_private\_PDF\_catalogo\_cubigel\_R134aTélécharger

## R600a

Model	Refr.	HP	Ambient Temp C	Rated Voltage	Cooling Capacity		COP without RC		COP with RC	
					ASHRAE	CECOMAF	ASHRAE	CECOMAF	ASHRAE	CECOMAF
					-23.3°C kcal/h	-25°C W	-23.3°C W/W	-25°C W/W	-23.3°C W/W	-25°C W/W
<input type="checkbox"/> <a href="#">HL80AH</a>	LBP::R600a	1/7	43	A	104	89	1.37	1.06		
<input type="checkbox"/> <a href="#">HL90AH</a>	LBP::R600a	1/7	43	A	115	99	1.38	1.08		
<input type="checkbox"/> <a href="#">HL99AH</a>	LBP::R600a	1/6	43	A	120	103	1.34	1.03		

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Model	Refr.	HP	Ambient Temp C	Rated Voltage	Cooling Capacity		COP <sub>7.2</sub>
					CECOMAF	ASHRAE	
					5°C W	7.2°C kcal/h	
▶ <input type="checkbox"/> <a href="#">GL45PB</a>	HMBP::R134a	1/6	43	A			
▶ <input type="checkbox"/> <a href="#">GL45PB</a>	HMBP::R134a	1/6	0	300			
▶ <input type="checkbox"/> <a href="#">GL45TB</a>	HMBP::R134a	1/6	43	A			
▶ <input type="checkbox"/> <a href="#">GL60PB</a>	HMBP::R134a	1/5	43	A			
▶ <input type="checkbox"/> <a href="#">GL60TB</a>	HMBP::R134a	1/5	43	A			
▶ <input type="checkbox"/> <a href="#">GL80PB</a>	HMBP::R134a	1/5	43	A			
▶ <input type="checkbox"/> <a href="#">GL80TB</a>	HMBP::R134a	F	0	300			
▶ <input type="checkbox"/> <a href="#">GL90TB</a>	HMBP::R134a	1/4	43	A			
▶ <input type="checkbox"/> <a href="#">GP12TB</a>	HMBP::R134a	3/8	43	A			

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# ALL COMPRESSOR HERMÉTIC EMBRACO IN ONE FILE

written by Lilianne | 12 April 2021

EMT22HLP 3,00 C 1/12 0,44 S RSIR 151 69 50 98,00

EMT36HLP 3,97 C 1/10 0,56 S RSIR 203 94 71 102,00

EMY3111Z 4,85 C 1/8 0,71 S RSIR 247 117 86 105,00

EMT49HLP 5,56 C 1/6 0,76 S RSIR 274 131 98 111,00

EMY3115Z 6,76 C 1/6 0,99 S RSIR 341 158 117 112,00

NEK1116Z 7,37 C 1/5 0,60 S RSIR 367 172 126 129,00

NEK1118Z 8,39 C 1/4 0,74 S RSIR 417 195 144 133,00

NE2121Z 9,26 C/V 1/4 1,41 F CSIR 465 217 163 172,00

NE2130Z 12,11 C/V 1/3 2,07 F CSIR 613 298 227 186,00

NE2134Z 14,28 C/V 1/3 2,30 F CSIR 662 313 234 190,00

NEK2140Z 16,80 C/V 1/2 2,35 F CSIR 801 377 284 207,00



MODELO CM3 EXP C.V INT

(A)

REFR

COMP MOTOR TEMP. DE EVAPORACIÓN PRECIO +5°C 0°C -5°C -10°C

EMT37HDP 3,40 C 1/8 0,85 S RSIR 343 245 228 181 113,00  
 EMT45HDR 3,97 C 1/8 0,95 S CSIR 402 284 229 184 121,00  
 EMT50HDP 4,50 C 1/6 1,05 S RSIR 456 374 303 242 120,00  
 EMT6144Z 5,20 C/V 1/5 1,38 F RSIR 549 395 367 294 123,00  
 EMT6160Z 6,76 C/V 1/4 1,74 F RSIR 696 504 469 377 127,00  
 EMT6170Z 7,69 C/V 1/4 2,03 F RSIR 771 559 522 418 134,00  
 NEU6187Z 10,00 C/V 1/3 2,61 F RSIR 918 654 600 477 151,00  
 NEU6210Z 12,12 C/V 1/3 3,15 F RSIR 1170 955 770 615 163,00  
 NEU6212Z 14,30 C/V 1/2 3,90 F RSIR 1365 1114 894 707 174,00  
 NEU6214Z 16,80 C/V 1/2 4,21 F RSIR 1569 1292 1047 836 199,00  
 NT6217Z 20,44 C/V 3/4 4,73 F RSIR 1795 1256 1173 938 292,00  
 NT6220Z 22,37 C/V 3/4 5,24 F RSIR 1897 1554 1260 1010 323,00  
 NJ6220Z 26,11 C/V 3/4 5,71 F RSIR 2202 1780 1419 1104 386,00  
 NJ6220Z ( ) 26,11 C/V 3/4 5,71 F RSIR 2202 1780 1419 1104 379,00  
 NJ6226Z 34,38 C/V 1 5,95 F CSR 2852 2340 1892 1497 439,00  
 NJ6226Z ( ) 34,38 C/V 1 5,95 F CSR 2852 2340 1892 1497 410,00

COMPRESORES R404A/ R452A BAJA TEMPERATURA. MONOFÁSICAS 220V

MODELO	CM3	EXP	C.V	INT (A)	REFR COMP	MOTOR	TEMP. DE EVAPORACIÓN			PRECIO
							-10°C	-25°C	-30°C	
EMT2117GK	4,50	C	1/4	1,15	F	CSIR	408	210	164	143,00
EMT2121GK	5,20	C	1/3	1,33	F	CSIR	487	258	204	146,00
EMT2125GK	5,96	C-V	1/3	1,57	F	CSIR	562	301	238	158,00
EMT2130GK	6,76	C-V	1/2	1,70	F	CSIR	605	326	257	165,00
NEU2140GK	8,78	C-V	1/2	2,63	F	CSIR	801	421	326	182,00
NEU2155GK	12,11	C-V	3/4	3,79	F	CSIR	1067	557	432	201,00
NEU2168GJ	14,28	C-V	3/4	3,48	F	CSIR	1213	642	496	240,00
NEU2178GK	16,80	C-V	1	4,27	F	CSIR	1416	753	586	287,00
NT2180GK	20,44	C-V	1	3,12	F	CSIR	1573	814	625	330,00
NT2192GK	22,40	C-V	1	4,92	F	CSIR	1693	865	669	365,00
NT2192GK(*)	22,40	C-V	1	4,92	F	CSIR	1693	865	669	345,00
NT2210GK	26,20	C-V	1 1/2	6,43	F	CSIR	2041	1052	804	375,00
NT2210GK(*)	26,20	C-V	1 1/2	6,43	F	CSIR	2041	1052	804	355,00
NT2212GK	27,78	C-V	1 1/2	5,30	F	CSIR	2174	1125	876	380,00
NJ2212GK	34,37	C-V	1 1/2	5,80	F	CSIR	2487	1276	961	419,00
NJ2212GK(*)	34,37	C-V	1 1/2	5,80	F	CSIR	2487	1276	961	394,00



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