

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 | 3 January 2021

Mitsubishi Refrigeration Compressor JH527YEB 10HP

Données techniques

Model	Horsepower	Power KW	Refrigeration capacity			Voltage	Weight kg	Highth mm
	HP		Frequenc y	KW	(kcal/h)			
JH512-Y	4HP	3.2	50Hz	13.1	11.3	N.T.Y.X. J	48.5	390.4
			60Hz	15.6	13.4			
JH513-Y	5HP	3.75	50Hz	14.3	12.3	N.T.Y.X. J	49	390.4
			60Hz	17	14.6			
JH515-Y	5.5HP	4.1	50Hz	16.3	14	N.T.Y.X. J	49	390.4
			60Hz	19.3	16.6			
JH516-Y	6HP	4.5	50Hz	17.1	15.2	T.Y	49	390.4
			60Hz	20.7	17.8			
JH517-Y	6.33HP	4.75	50Hz	18.7	16.1	T.Y.X.J	49	390.4
			60Hz	22	18.9			
JH518-Y	6.5HP	4.85	50Hz	19.9	17.1	T.Y.X	54.5	415.4
			60Hz	23.3	20			
JH519-Y	7.5HP	5	50Hz	21.3	18.3	T.Y.X.J	54.5	415.4
			60Hz	24.9	21.4			
JH521-Y	7.5HP	5.5	50Hz	23.3	20	T.Y.X.J	54.5	415.4
			60Hz	27.6	23.7			
JH522-Y	8HP	6	50Hz	25.1	21.6	T.Y.X	54.5	415.4
			60Hz	29.2	25.1			
JH525-Y	9.33HP	7	50Hz	27.3	23.5	T.Y.X.J	74.5	441.6
			60Hz	32	27.5			
JH527-Y	10HP	7.5	50Hz	29.7	25.5	T.Y.X.J	74.5	441.6
			60Hz	34.8	29.9			
JH529-Y	10.67HP	8	50Hz	31.9	27.4	T.Y.X	74.5	441.6



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



REFRIGERANT COMPRESSOR

JH527YEB

MODEL

VOLT. 380~415 400~460 V		PHASE	3
REFRIGERANT R-22		FREQ.	50/60 Hz
AP 1.3 MPa	SP	3.9 MPa	
DP 1.3 MPa	DT	-30°C	

DATE 2007 02

SERIAL 79732112

MITSUBISHI ELECTRIC CORPORATION
JAPAN





Private Picture Copyright : WWW.MBSM.PRO

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

written by mahdi miled | 3 January 2021

Détails techniques

puissance 1/2 Hp – cylindrée 12,00 cm³

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

Mbsm_dot_pro_private_PDF_danfoss_P12TN_R22_220_50Télécharger



Private Picture Copyright : WWW.MBSM.PRO

Mbsm_dot_pro_private_PDF_huayi_compressor_P12TN_R22_230_60Télécharger

ASPERA, COMPRESSEUR, 1 / 3HP++ (Big), NE6181E, CSIR, HMBP, R22, 220-240V

written by Lilianne | 3 January 2021



Private Picture Copyright : WWW.MBSM.PRO

NE6181E 1 / 3HP / R22

▪ *Détails techniques*

puissance 1/3 CV, cylindrée 7,28 cm³
220 / 240V 50Hz

▪ LIGNE LIQUIDE (DIAMÈTRE) : 1/4

▪ LIGNE D'ASPIRATION (DIAMÈTRE) : 5/16

▪ BRÈVE DESCRIPTION



Mbsm_dot_pro_private_PDF_NE6181ETélécharger

COMPRESSEUR, CAJ4517T, AJ4TL1GF707, TECUMSEH, Tecumseh Europe, HP: 1-1 / 2, LRA: 45, R22

written by Lilianne | 3 January 2021



Marque: Tecumseh Europe

Réf: CAJ4517T

HP: 1-1 / 2

Température: Moyenne / Haute

Btu / Heure: 14528

Watts frigorifiques: 4258

Tension (V / Ph / Hz): 220/1/60 Ampérage

nominal: 8,5

LRA: 45

Condensateur Démarrage (μ F / V): 100/260 Condensateur de
marche

(μ F / V): 17,5 / 400


Système d'expansion: Capillaire /

Cylindre de vanne cm³: 25,95

Charge d'huile cm³: 782

Type d'huile: Minéral

Relais: 3ARR3 * 6 V 

Thermique: CRA38015 / CST00AJSF 

Ventilation forcée



REFRIGERATION APPLICATION CHART (R12 AND R22)

written by Lilianne | 3 January 2021

REFRIGERATION APPLICATION CHART (R12 AND R22)



**Compresseur, d'entreposage au
froid, de congélateur , Sc12g
, Secop ,Certification CE
,1/3 puissance ,en chevaux
,de mini type réfrigérateur
,R134 ,Danfos**

written by Lilianne | 3 January 2021

Compresseur, d'entreposage au froid, de congélateur , Sc12g ,
Secop ,Certification CE ,1/3 puissance ,en chevaux ,de mini
type réfrigérateur ,de R134 Danfos

**www.mbsm.pro, AEZ1360A,
Kirby, Tecumseh, Compressors
, low back, pressure, models,
240v/50HT, 1PH, 1/5Hp, Gaz
12A**

written by Lilianne | 3 January 2021

Points forts : Compresseur aez1360a pour réfrigérateur fagor
FAGOR MA-10CA562COMP-QZQAZ

**www.mbsm.pro, Original New,
ASD53K, Original New 1/6HP,
R134a, LBP, Wanbao,
Refrigerator, compressor,
China, R134A, 220V/50Hz, 1PH,
144W, Huaguang, Refrigerator
Reciprocating**

written by Jamila | 3 January 2021

www.mbsm.pro, Original New, ASD53K, Original New 1/6HP,
R134a, LBP, Wanbao, Refrigerator, compressor, China, R134A,

220V/50Hz, 1PH, 144W, Huaguang, Refrigerator Reciprocating

**www.mbsm.pro , Cold
 ,refrigeration ,compressor
1/4 hp, QD76HG ,HM Series ,
R134a ,HBP**

written by Lilianne | 3 January 2021

www.mbsm.pro , Cold ,refrigeration ,compressor 1/4 hp, QD76HG
,HM Series , R134a

**Mbsm.pro , Compressor ESC
8.5, R134a, Necchi (530591) ,
1/5 Hp ,159 w**

written by Jamila | 3 January 2021

Mbsm.pro , Compressor ESC 8.5, R134a, Necchi (530591) , 1/5 Hp
,159 w

	Motore	cm³	Volt	Watt -10°C	Watt -30°C	
RIB5150	A9EV – R22 – 3/8 – LBP	CSR	9,29	220	642	

RIB5160	A11EV – R22 – 1/2 Hp – LBP	CSR	11,11	220	781	
RIB5350	A13EV – R22 – 5/8 Hp – LBP	CSR	13,35	220	967	
RIB5450	N17EV – R22 – 3/4 Hp – LBP	CSR	17,52	220	1221	
RIB5550	N21EV – R22 -1- Hp LBP	CSR	20,68	220	1464	
RIB5650	N23EV – R22 – 1,2 Hp – LBP	CSR	23,18	230	1616	
RIB7104	NB4 COMPRESS. R12 24V. FRAMEC 1/8 =					
RIB7108	NB8 COMPRESS. R12 24V.FRAMEC 175W.=					
RIB7113	NB13HP COMPRESS.R12 24V.FRAMEC 1/3=					
RIBB010	ETR 3 – R134A – 1/12 Hp – LBP	RSIR	3,00	220	127	
RIBB020	ETR 3,5 HP 1/10 R134A – LBP	RSIR	3,50	220	156	
RIBB030	ETR 4 HP 1/8 R134A – LBP	RSIR	4,10	220	179	
RIBB040	ETR 5 – R134a – HP 1/6 – LBP	RSIR	5,12	220	231	
RIBB050	ETR5,5 – R134a – 1/6 Hp – LBP	RSIR	5,55	220	257	
RIBB080	ESC5 – R134a – 1/6 Hp – LBP	RSIR	5,12	220	222	
RIBB100	ESC7 – R134a – 1/5 Hp – LBP	RSIR	7,00	220	307	
RIBB110	ESC8 – R134a – 1/5 Hp – LBP	RSIR	7,75	220	358	

RIBB130	ESC9 – R134a – 1/4 Hp – LBP	RSIR	9,07	220	424	
RIBB140	ESC11 – R134a – 1/3 Hp – LBP	RSIR	10,63	220	501	
RIBB200	ESC4H – R134a – 1/8 Hp – LBP	RSIR	4,10	220	177	
RIBB400	ESR 7 – R134a – 1/5 Hp – LBP	RSIR	7,00	220	307	
RIBB410	ESR 8 – R134a – 1/5 Hp – LBP	RSIR	7,75	220	358	
RIBB430	ESR 9 – R134a – 1/4 Hp – LBP	RSIR	9,07	220	424	
RIBB440	ESR11 – R134a – 1/3 Hp – LBP	RSIR	10,63	220	501	
RIBE040	TN17EV – R404 – 3/4 Hp – LBP	CSR	17,52	220		565
RIBE050	TN21EV – R404 – 1 Hp – LBP	CSR	20,68	220		644
RIBE060	TN23EV – R404 – 1,2 Hp – LBP	CSR	23,18	220		726
RIBT999	COMPRESSORE ELECTROLUX DESCR. BOLLA					



neue Type	Verdichter Type		Kälte- mittel	Bereich	1)Betrieb	2)Leistungs- aufnahme Watt	3)Strom- aufnahme A	Öl- füllung cm ³	Bestell-Nr.
		Vorläufer Type							
mit Esterölfüllung									
*ETR 3	-	-	R 134 a	LBP	K	68	0,55	185	*230.051
*ETR 3,5	-	-	R 134 a	LBP	K	81	0,58	185	*230.053
*ETR 4	-	-	R 134 a	LBP	K	89	0,64	185	*230.055
*ETR 5	-	-	R 134 a	LBP	K	109	0,76	185	*230.057
*ETR 5,5	-	-	R 134 a	LBP	K	118	0,80	185	*230.059
*ESR 7	ESC 7	-	R 134 a	LBP	K	127	0,83	220	*230.073
*ESR 8	ESC 8	-	R 134 a	LBP	K	149	1,00	220	*230.075
*ESR 8,5	ESC 8,5	-	R 134 a	LBP	K	159	1,07	220	*230.077
*ESR 9	ESC 9	-	R 134 a	LBP	K	177	1,20	220	*230.079
*ESR 11	ESC 11	-	R 134 a	LBP	K	215	1,42	220	*230.081
ETR 4H	ES(C)R4H	-	R 134 a	HBP	K	187	1,13	185	-
ETR 5H	ES(C)R5H	-	R 134 a	HBP	K	231	1,30	185	-
ESR 7H	ESC 7H	-	R 134 a	HBP	K	288	1,61	220	-
ESR 9H	ESC 9H	-	R 134 a	HBP	K	396	2,31	220	-
ESR 11H	ESC 11H	-	R 134 a	HBP	K	472	2,64	220	-
TA 13 EV	-	-	R 404 A	LBP	K/E	463	2,15	950	230.095
TN 17 EV	-	-	R 404 A	LBP	K/E	627	2,83	950	230.097
TN 21 EV	-	-	R 404 A	LBP	K/E	727	3,61	950	230.099