

Mbsm.pro, Files, PDF, compressori ortiz, all compressor in one file

written by rober us | 29 March 2023



CONDIZIONI DI RESA	ASHRAE	TEMP.EVAPORAZIONE	MOTORE V.220/50Hz
Temp. condens: + 55		da - 25 a +10°C (MBP.HBP)	CSIR=Condensatore di spunto e relè
Temp. liquido: + 46(32)		da - 40 a -10°C (LBP)	CSR=Condens. di spunto,marcia, relè.
Temp. ambiente: + 35			3Phase= V.380/50Hz
Temp. Gas aspir.: + 35			

ATTACCHI A SALDARE

R. 404 (MBP-HBP) MEDIA-ALTA TEMPERATURA OLIO ESTERE

CODICE	MODELLO	HP	ASHRAE		CIL. cc	W.assorb.	Tipo Motore V220	PREZZO EURO,00
			Resa -10°	Watt 0°				
404H2105	NB 6144 GK	1/6	297	450	4.38	331	CSIR	142
404H2110	NB 6152 GK	1/5	351	530	4.85	375	CSIR	148
404H2115	NB 6165 GK	1/4	413	611	6.00	511	CSIR	155
404H2120	NB 6181 GK	1/4P	514	774	7.40	567	CSIR	160
404H2125	NE 6210 GK	1/3	595	935	8.90	620	CSIR	168
404H2130	NE 9213 GK	1/2	840	1303	12.00	740	CSR	185
404H2135	T 6217 GK	3/4	961	1515	14.50	1000	CSIR	290
404H2140	T 6220 GK	3/4	1164	1826	17.40	1100	CSR	328
404H2145	T 6222 GK	1	1554	2381	22.30	1500	CSR	340
404H2150	NJ/J 9226 GK	1	1587	2475	21.70	1320	CSR	400
404H2155	NJ/J 9232 GK	1.2	1904	2976	26.20	1620	CSR	406
404H2160	NJ/J 9238 GK	1.5	2420	3705	32.70	2100	CSR	412
404H2165	NJ/J 9226 GS	1	1587	2475	21.70	1280	3 Phase	408
404H2170	NJ/J 9232 GS	1.2	1904	2976	26.20	1600	3 Phase	410
404H2175	NJ/J 9238 GS	1.5	2420	3705	32.70	2000	3 Phase	420

Private Picture Copyright : WWW.MBSM.PRO

Mbsm_dot_pro_private_PDF_compressori

ortiz

Embraco



CONDICIONES DE RESA	ASHRAE	TEMP. EVAPORACIONE	MOTORE V.220/50Hz
Temp. condens: + 55		de - 25 a + 10°C (MBP-HBP)	CSR-Corredor de sputo e rre
Temp. liquido: + 46(32)		de - 40 a - 10°C (LBP)	CSR-Corredor de sputo,marcia, rre.
Temp. ambiente: + 35			3Phase- V.380/50Hz
Temp. Gas aspir.: + 35			

ATTACCHI A SALDARE

R. 404 (MBP-HBP) MEDIA-ALTA TEMPERATURA OLIO ESTERE

CODICE ASPE	MODELLO	HP	ASHRAE		CIL. cc	W.assorb.	Tipo Motore V220	PREZZO EURO,00
			Resa -10°	Watt 0°				
40412105	NB 6144 GK	1/6	297	459	4.38	331	CSR	142
40412110	NB 6152 GK	1/5	351	530	4.85	375	CSR	148
40412115	NB 6165 GK	1/4	413	611	6.00	511	CSR	155
40412120	NB 6181 GK	1/4P	514	774	7.40	567	CSR	160
40412125	NE 6210 GK	1/3	585	935	8.90	620	CSR	168
40412130	NE 6213 GK	1/2	849	1303	12.00	740	CSR	185
40412135	T 6217 GK	3/4	961	1515	14.50	1000	CSR	290
40412140	T 6229 GK	3/4	1164	1826	17.40	1100	CSR	328
40412145	T 6232 GK	1	1554	2381	22.30	1500	CSR	340
40412150	NJ 9226 GK	1	1587	2475	21.70	1320	CSR	400
40412155	NJ 9232 GK	1.2	1964	2976	26.20	1620	CSR	406
40412160	NJ 9238 GK	1.5	2420	3765	32.70	2100	CSR	412
40412165	NJ 9226 GS	1	1587	2475	21.70	1280	3 Phase	408
40412170	NJ 9232 GS	1.2	1964	2976	26.20	1600	3 Phase	410
40412175	NJ 9238 GS	1.5	2420	3765	32.70	2000	3 Phase	420

Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Files, PDF, NUEVA WEB AREA COOLING SOLUTIONS

written by Lilianne | 29 March 2023

1.00 BAJA TEMPERATURA, Monof. 220/240 V 50 Hz

R. 404A
HP6
RS07A

Modelo	Tipo	CV.	Cm3	Rendimientos en W						Código	Precio €
				-40	-35	-30	-25	-20	-10		
ML45FB	F	1/6	4,6	50	69	95	128	168	265	10001	134,00
ML60FB	F	1/5	5,67	66	93	128	170	210	339	10002	140,00
ML80FB	F	1/4	8,85	95	133	182	242	312	488	10003	146,00
ML90FB	F	1/3	8,85	83	134	193	264	342	529	10004	151,00
MP12FB	F	3/8	12,00	74	147	234	335	449	719	10005	172,00
MP14FB	F	1/2	14,00	116	195	291	404	536	847	10006	185,00
MX18FB-V*	F	5/8	18,20	99	202	331	492	663	1155	10007	330,00
MX22FB-V*	F	7/8	23,2	132	380	415	720	828	1470	10008	347,00
MS26FB-V*	F	3/4	26,15	165	331	525	745	963	1569	10009	365,00
MS30FB-V*	F	7/8	30,00	198	395	626	890	1194	1901	10010	381,00
MS44FB-V*	F	1	34,25	231	456	729	1040	1395	2229	10011	415,00

1.10 BAJA TEMPERATURA, Monof. 220/240 V 50 Hz

R134a

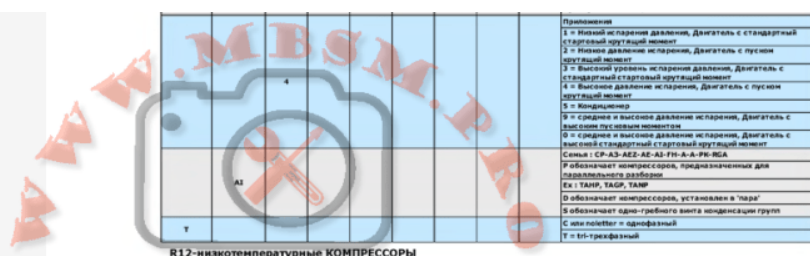
Modelo	Tipo	CV.	Cm3	Rendimientos en W						Código	Precio €
				-35	-30	-25	-23,3	-20	-10		
GD24AA**	S	1/20	2,42	12	21	30	40	70	90	10015	102,00
GD30AA**	S	1/12	3,05	21	33	49	55	68	112	10016	103,00
GD36AA**	S	1/12	3,58	28	40	58	65	79	130	10017	104,00
GD40AA**	S	1/10	4,03	31	48	67	74	90	149	10018	105,00
GL45AA**	S	1/8	4,56	34	54	78	88	108	180	10019	117,00
GL50AA**	S	1/7	5,12	34	64	91	102	124	207	10020	121,00
GL60AA**	S	1/6	5,99	50	76	108	120	146	241	10021	123,00
GL70AA	S-OC	1/5	6,64	58	87	122	136	164	270	10022	126,00
GL80AA	S-OC	1/5	8,1	69	102	146	162	197	330	10023	134,00
GL90BH	OC	1/5	8,1	69	102	146	162	197	330	10024	135,00
GL90AA**	S-OC	1/4	9,08	83	120	167	184	221	364	10025	143,00
GL90BH	OC	1/4	9,08	83	120	167	184	221	364	10026	146,00
GL12AB	S	1/3	12	84	133	192	214	261	429	10027	161,00
GP12BB	OC	1/3	12	84	133	192	214	261	429	10028	165,00
GP12FB	F	1/3	12	84	133	192	214	261	429	10029	172,00
GP14BB	OC	3/8	14	100	159	230	257	313	514	10030	175,00
GP14FB	F	3/8	14	105	167	242	270	329	540	10031	179,00

Datos temp. condensacion v liquido +55° C / ambiente v aspiracion +32° C

Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Files, Pdf, analog, TECUMSEH, EUROPE, R12

written by Lilianne | 29 March 2023



R12-низкотемпературные КОМПРЕССОРЫ

TECUMSEH EUROPE	Мощность, л.с.	Aspera	Danfoss	Necchi	бывший Electrolix	Zanussi	DKK
AE1227	1/12	A1055	TL3A	M3,5	D30AS	E30601	KH0,63N06
AZ1335D	1/8	A1075	TL4A	M4	D36AS	E44101	KH0,75N07
AZ1355D	1/6	A1111	TL5A	M5	L55A	V1040G	MH1,0N12
AEZ1360A	1/5	B1112	FR7,5A	M7	L76A	V1350E	MH1,25N12
AEZ1380A	1/4	A1118	FR10A	M9	L88	E88102	MH1,6H15
AE1410A	1/3	E1121	FR11A	M11	P12		MH2,0H15
AE1412A	3/8	T1124	SC15A	M13	P14		

R12-высокотемпературные КОМПРЕССОРЫ

TECUMSEH EUROPE	Мощность, л.с.	Aspera	Danfoss	Necchi	бывший Electrolix	DKK
AZ9387	1/6	A5132	FR6BX	M4H	AE65ZA7	
CAE592F9	1/5	A5160	FR8,5B	M7H	L57PX	MH1,25N18
CAE4440A	1/3	E6185	SC10B		P14TY	
CAJ4452A	3/8	E6187	SC12B			
CAJ4461A	1/2	T6213	SC15B		CAJ2P	
CAJ4492A	3/4	J6220	SC21B			
CAJ4511A	1	J6226				
CAH4518A	1,5	H6238				
CAH4525A	2	H6253				

Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Files, PDF, analog, TECUMSEH, EUROPE, R12

Mbsm.pro, Files, PDF,

HERMETIC COMPRESSORS AND SPARES, EMBRACO


written by Lilianne | 29 March 2023

HERMETIC COMPRESSORS AND SPARES

19-01-2009

EMBRACO

A range of domestic/light commercial compressors covering applications using R12 (alternative replacements) and R134A refrigerants. Compressors are supplied with LST electrics as standard. PW/FF compressors can be fitted with a start capacitor for HST applications.



CODE	MODEL	APPLICATION	VOLTS/HZ	DISP CC	NOM HP	LIST £
R12 REFRIGERANT						
040453	EM30NP	LBP	220-240/50	3.01	1/10	81.08
040456	EM40NP	LBP	220-240/50	3.77	1/8	84.29
040459	EM55NP	LBP	220-240/50	4.99	1/6	88.14
040465	PW3.5K9	H/M/LBP	220/50-60	3.47	1/8	78.23
040468	PW4.5K11	H/M/LBP	220/50-60	4.33	1/6	81.65
040474	FF6BK	H/M/LBP	220-240/50	6.23	1/5	91.00
040477	FF7.5BK	H/M/LBP	220-240/50	6.93	1/5	93.51
R134A REFRIGERANT						
040503	EM30HNP	LBP	220-240/50	3.01	1/12	97.88
040506	EM40HNP	LBP	220-240/50	3.77	1/10	100.88
040509	EM50HNP	LBP	220-240/50	4.99	1/8	102.83
040512	EM60HNP	LBP	220-240/50	5.54	1/6	106.66
040568	EM45HHR	M/M/LBP	220-240/50	3.77	1/10	101.25
040569	EM55HHR	HBP	220-240/50	4.60	1/8	104.88
040570	EM65HHR	HBP	220-240/50	5.54	1/6	109.15
040533	PW3.5HK9	HBP	220-240/50-60	3.47	1/8	95.54
040536	PW4.5HK11	HBP	220-240/50-60	4.33	1/6	97.89
040515	FFI6HAK	H/M/LBP	220-240/50-60	6.23	1/5	108.73
040518	FG7SHAK	H/M/LBP	220-240/50	7.95	1/4	111.13
040521	FG8SHAK	H/M/LBP	220-240/50	9.05	1/4	114.84
040527	FFI10HAK	H/M/LBP	220-240/50-60	9.05	1/4	121.31
040530	FFI12HBK	H/M/LBP	220-240/50	11.15	1/3	137.60

Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Files, PDF, HERMETIC COMPRESSORS AND SPARES

Mbsm.pro, Files, Docx, COMPRESSOR EQUIVALENCE, r12

written by Lilianne | 29 March 2023



Mbsm.pro, Files, Docx, COMPRESSOR EQUIVALENCE, r12

Mbsm.pro, Files, Pdf, Compressor, HPY16AAa, 1/4 hp, Danfos

written by rober us | 29 March 2023



- Compresseur hermétique Cubigel – Huayi Modèle HPY16AAA (LBP) R600 220-240V 50Hz 1/4HP Projection 6.5" / 3(S) Capillaire d'expansion $-35\frac{1}{4}C$ $-10\frac{1}{4}C$
- Mbsm_dot_pro_private_PDF_danfoss_HPY16AAa_R600a_220_50



Mbsm.pro, Files, Pdf, Compressor, ATET, ZEM, WHIRLPOOL, R12

written by Lilianne | 29 March 2023



ZEM^{o/or} WHIRLPOOL

per/for **R600a** GAS

230/240 V - 50 Hz

POTENZA CV. POWER HP.	TIPO / MODELLO TYPE / MODEL	DATI DI PRESTAZIONE - PERFORMANCE DATA			CODICE - CODE CODE - KODE
		KCAL/h	WI	A	
1/10	ASPERA BPM 1058				223 FR 14
1/8	HLM 75AA				223 FR 15
1/6	HQM 90AA				223 FR 16
1/5	HQM 12AA				223 FR 17
1/4	HPY 14AA				223 FR 18

Private Picture Copyright : WWW.MBSM.PRO

Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Files, Pdf, Compressor, ATET, ZEM, WHIRLPOOL, R12

Mbsm.pro, PDF, Personal DOC, Files, DAEWOO COMPRESSOR ,FOR REFRIGERATOR , 220/240 V , R12, jx46lcs5, 1/6 Hp, 127 w, 109 kcal/h, 433 byu/h, 1bp, Jx58lhs5-k, 1/5 Hp, R134A

written by Lilianne | 29 March 2023



Mbsm.pro, PDF, Personal DOC, Files, DAEWOO COMPRESSOR ,FOR REFRIGERATOR , 220/240 V , R12, jx46lcs5, 1/6 Hp, 127 w, 109

kcal/h, 433 byu/h, lbp, Jx58lhs5-k, 1/5 Hp, R134A

Mbsm.pro, Compressor, Files, Pdf, Panasonic compressor, R134a, D-Series, Low Back Pressure

written by Jamila | 29 March 2023



Mbsm.pro, Compressor, Files, Pdf, Panasonic compressor, R134a, D-Series, Low Back Pressure

Mbsm.pro, PDF, Files, EG AS100HLR, Compressor, Lbp, 1/3 Hp, EMBARACO

written by Lilianne | 29 March 2023



Mbsm.pro, PDF, Files, EG AS100HLR, Compressor, Lbp, 1/3 Hp, EMBARACO