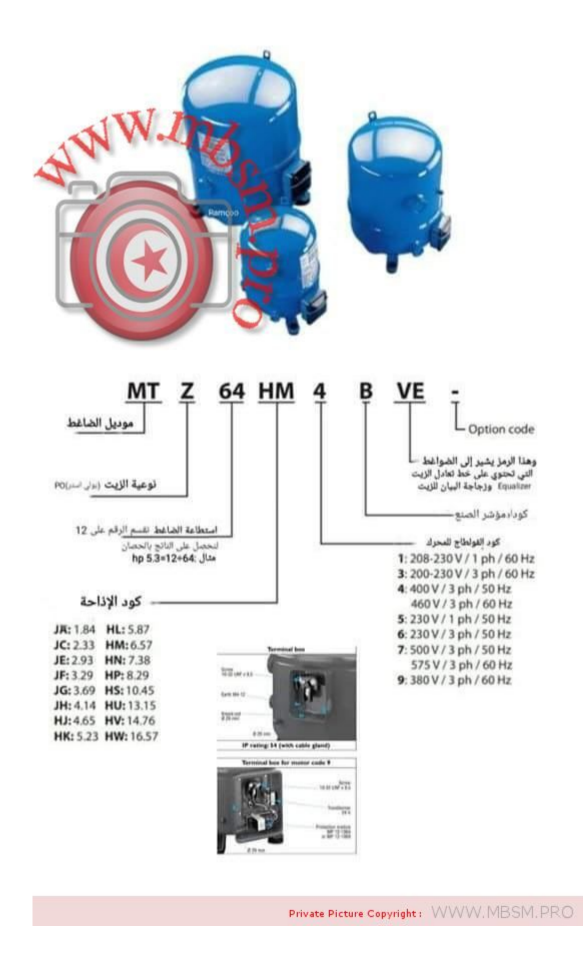
Mbsm.pro, File, pdf, How to read the codes of maneurop compressors

written by Lilianne | 2 April 2022 How to read the codes of maneurop compressors This model of maneurop compressors (MT&MTZ) is designed to work on a wide range of medium and high applications, especially the MT model. It is specially designed to work on modern freons HFC R407C- R134a - R404a - R507A . It uses polyester oil PZ1 6 0. These compressors have the feature of protecting against liquid returning to the compressor as they have a wide pocket at the entrance to the intake line to evaporate the liquid before entering the piston cylinder. More than 16 models with different capacities starting from 1.84 to 16.57 cubic inches and working to feed 220v as well as 380v



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Mbsm.pro, File, pdf, MSTM-12HR, Midea, 12500 btu/h, r22, 830 g, 220 v, 1 ph, T1, 1 ton, 1.5 HP

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 MODEL	PEAIR	MSTM-12	the statement	-
and the second second	VITIO	12500Btu/h	1 105 1 1 1 1 1	- 4 24 3
COOLING CAP	and the second	12000Btu/h	a fact and a fact	
HEATING CAPA	The second se			
REFRIGERAN		R22/830g	-	- 14 2 2
EXCESSIVE OP PRESSURE	ERATING	DISCHARG	E 3.0MPa 1.0MPa	
WEIGHT(IND	DOR)	8.7kg		
WEIGHT(OUT	and the second second	32.4kg		
POWER SOU		220-240V~	50Hz, 1Ph	
	Concernance and	CURRENT	5.6A	
STANDARD	COOLING	INPUT	1290W	12
RATING	HEATING	CURRENT	5.1A	The second second
	HEATING	INPUT	1175W	A Star of Star Star
MAX. CURF		10.0A		A CONTRACTOR
MAX. INPU		2000W	-	And the second second
OUTDOOR	UNIT CE CLASS	IP 24		100
1	MADEL	T N CHINA		
1	0	idea		4
1. Ensure to unit and p 2. Make sur to be cha length. p refiTRU	pipes with ve sittle addition arged is base isoase refer to CTIONE for a	e air inside the cuum ₊ ump, ual amount of refi d on the pipe si the INSTALLA	Igerant ze and TION	
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Mbsm.pro, PDF, File, Sj-42S-SL, refrigerator, freezer, Sharp, 220 v, 1.1 A, 152 W, 385 L, R134A, 100G, compressor , 1/5 Hp



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Mbsm.pro, PDF, File, Sj-42S-SL, refrigerator, freezer, Sharp, 220 v, 1.1 A, 152 W, 385 L, R134A, 100G, compressor , 1/5 Hp

Mbsm.pro, PDF, File, MFTS-36HR, Air conditioner, 36000 BTU/h, 4.5 hp, r22

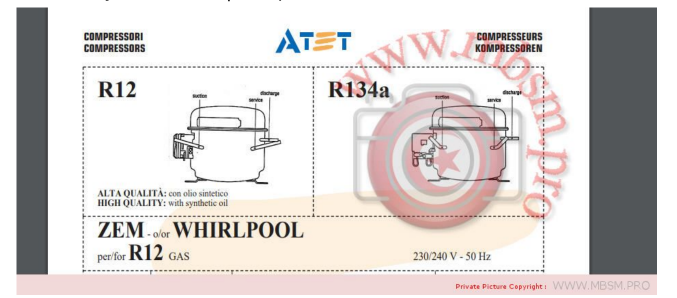


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Mbsm.pro, PDF, File, MFTS-36HR, Air conditioner, 36000 BTU/h, 4.5 hp, r22

Mbsm.pro, Pdf, File, ATET, Compressori, ZEM, WHIRLPOOL, r12, r134a

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

embraco	COMPRESSOR	TECHNICAL D	ΑΤΑ	_
COMPRESSOR DEFINITION	1.	ALTD K	JAn .	
Designation EG AS100 Nominal Voltage/Frequency 220-240 V Engineering Number 513701174 A - APPLICATION / LIMIT WORKING CONDITION	50-60 Hz		5	è.
1 Type	Hermetic reciprocating comp	ressor		
2 Refrigerant	R-134a			
3 Nominal voltage and frequency	220-240 / 50-60	[V/Hz]		
4 Application type	Low Back Pressure			
4.1 Evaporating temperature range	-35°C to -10°C	(-31°F to 14°F)		
5 Motor type	RSIR			
6 Starting torque	LST - Low Starting Torque			
7 Expantion device	Capillary tube			
8 Compressor cooling		Operating vo	ltage range	
		50 Hz	60 Hz	
8.1 LBP (32°CC Ambient temperature)	Fan	198 to 264 V	-	
8.2 LBP (43°CC Ambient temperature)	Fan	198 to 264 V	-	
8.3 HBP (32°CC Ambient temperature)		-	-	
8.4 HBP (43°CC Ambient temperature)	-	-	-	
9 Maximum condensing pressures/temperature				
9.1 Operating (gauge)	16.2	[kgf/cm,] (230 psig)	/ °CC - °CF	
9.2 Peak (gauge)	20.6	[kgf/cm,] (293 psig) (r WincovcF	

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

Mbsm.pro, PDF, File, Embraco, Catalogue, r134a, Embraco Condensing Units

									co				-		
Unit	Motor	Expan.	Motor				Perf	ormance (V	(atts)				HRP	Sales	
Viodel	Type	Device	HP	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C	15°C	Code	Cat	
R134a M/HBP													Records and		
JEMT6144Z	CSIR	C/V	1/5			249	308	375	451	533			208162	204	
JEMT6160Z	CSIR	C/V	1/6			335	411	499	597	706			208164	204	
JEMT6170Z	CSIR	CIV	1/4			359	443	539	646	764		(*)	208166	204	
JNEK6187Z	CSIR	CN	1/4			405	503	616	744	887			208168	204	
INEK6210Z	CSIR	CIV	1/3			430	584	789	929	1065	1.00		208170		
JNEK6212Z	CSIR	CIV	1/2			640	800	975	1157	1354	1	2410	208172	204	-
JNT6215Z	CSIR	CIV	1/2			705	816	1003	1188	1362			208180	204	
INEK6214Z	CSIR	CN	1/2			658	826	1004	1192	1395	(m)		208174	204	-
JNT6220Z	CSIR	CIV	2/3	1.8.5		843	1050	1281	1541	1828			208184	204	2
JNJ6220Z	CSIR	CIV	3/4		÷	994	1256	1529	1843	2154			207861	204	-
JNT6217Z	CSIR	CN	3/4			993	1275	1555	1861	2178			208182	204	•
JNJ6226Z	CSR	CIV	1			1372	1686	2035	2419	2814			207888	204	a statement
Unit Model	Motor Type	Expan.	Motor				Perf	omance (V	(atts)				HRP	Sales	-
	1ype	Device	HP	-25°C	-20°C	-15°C	-10°C	-5°C	0°C	5°C	10°C	15°C	Code	Cat	-
R404A M/HBP				-25°C							10°C	15°C		Cat	
JEMT6144GK	CSIR	CIV	1/4		277	338	400	470	543	615			208186		5
R404A M/HBP JEMT6144GK JEMT6152GK	CSIR CSIR	C/V C/V	1/4 1/4		277 301	338 368	400 435	470 504	543 574	615 644			208186 208188	20A 20A	5
R404A M/HBP JEMT6144GK JEMT6152GK JEMT6165GK	CSIR CSIR CSIR	C/V C/V C/V	1/4 1/4 1/3	-	277 301 360	338 368 445	400 435 525	470 504 626	543 574 729	615 644 815	-	-	208186 208188 208190	204 204 205	5
R404A M/HBP JEMT6144GK JEMT6152GK JEMT6165GK JNEK6181GK	CSIR CSIR CSIR CSIR	C/V C/V C/V	1/4 1/4 1/3 1/2	•	277 301 360 427	338 368 445 530	400 435 525 644	470 504 626 767	543 574 729 900	615 644 815 1040	•	•	208186 208188 208190 208192	20A 20A 20A 20A 20A	5
R404A M/HBP JEMT6144GK JEMT6152GK JEMT6155GK JNEK6181GK JNEK6210GK	CSIR CSIR CSIR CSIR CSIR		1/4 1/4 1/3 1/2 1/3	•	277 301 360 427 581	338 368 445 530 670	400 435 525 644 665	470 504 626 767 886	543 574 729 900 1032	615 644 815 1040 1228		•	208186 208188 208190 208192 208194	Cal 20A	5
Adda M/HBP JEMT6144GK JEMT6152GK JEMT6165GK JNEK6181GK JNEK6210GK JNEK6213GK	CSIR CSIR CSIR CSIR CSIR CSIR CSIR	CN CN CN CN CN CN	1/4 1/4 1/3 1/2 1/3 1/2	- - - - - -	277 301 360 427 581 734	338 368 445 530 670 904	400 435 525 644 665 1064	470 504 626 767 886 1213	543 574 729 900 1032 1352	615 644 815 1040 1228 1468	• • • •	•	208186 208188 208190 208192 208194 208194 208196	Cat 20A 20A 20A 20A 20A 20A 20A 20A	5
RADAA MIHBP JEMT6144GK JEMT6152GK JEMT6165GK JNEK6181GK JNEK6210GK JNEK6213GK JNEK6213GK	CSIR CSIR CSIR CSIR CSIR CSIR CSIR CSR		1/4 1/4 1/3 1/2 1/3 1/2 1/2	• • • •	277 301 360 427 581 734 741	338 368 445 530 670 904 960	400 435 525 644 665 1064 1180	470 504 626 767 886 1213 1406	543 574 729 900 1032 1352 1640	615 644 815 1040 1228 1468 1880	• • • • •	*	208186 208188 208190 208192 208192 208194 208196 208198	Cal 204 204 204 204 204 204 204 204 204	5
R404A M/HBP JEMT6144GK JEMT6152GK JEMT6165GK JNEK6210GK JNEK6213GK JNEK6213GK JNEK6217GK JNEK6217GK	CSIR CSIR CSIR CSIR CSIR CSIR CSIR CSR CSR	CV CV CV CV CV CV CV CV CV	1/4 1/4 1/3 1/2 1/3 1/2 1/2 3/4	-	277 301 360 427 581 734 741 793	338 368 445 530 670 904 960 1024	400 435 525 644 665 1064 1180 1262	470 504 626 767 886 1213 1406 1506	543 574 729 900 1032 1352 1640 1754	615 644 815 1040 1228 1468 1880 2009	- - - - - -	•	208186 208188 208190 208192 208194 208194 208196 208198 208204	Cat 20A 20A 20A 20A 20A 20A 20A 20A	5
R404A M/HBP JEMT6144GK JEMT6152GK JEMT6165GK JNEK6181GK JNEK6210GK JNEK6213GK JNEK6213GK JNEK6217GK JNT6220GK JNT6222GK	CSIR CSIR CSIR CSIR CSIR CSIR CSIR CSR CSR	CV CV CV CV CV CV CV CV CV CV	1/4 1/4 1/3 1/2 1/3 1/2 1/2 1/2 3/4 3/4	-	277 301 360 427 581 734 741 793 TBA	338 368 445 530 670 904 960 1024 TBA	400 435 525 644 665 1064 1180 1262 TBA	470 504 626 767 886 1213 1406 1506 TBA	543 574 729 900 1032 1352 1640 1754 TBA	615 644 815 1040 1228 1468 1880 2009 TBA	- - - - - - - -	-	208186 208188 208190 208192 208194 208194 208196 208198 208204 208204	Cal 204 204 204 204 204 204 204 204	5
R404A M/HBP JEMT6144GK JEMT6152GK JEMT6165GK JNEK6210GK JNEK6210GK JNEK6213GK JNEK6217GK JNEK6220GK JNT6222GK JNT6222GK	CSIR CSIR CSIR CSIR CSIR CSIR CSR CSR CSR CSR CSR CSR	CV CV CV CV CV CV CV CV CV CV CV	1/4 1/3 1/2 1/3 1/2 1/2 3/4 3/4 1	* * * * *	277 301 360 427 581 734 741 793 TBA 1266	338 368 445 530 670 904 960 1024 TEA 1568	400 435 525 644 665 1064 1180 1262 TBA 1878	470 504 626 767 886 1213 1406 1506 TBA 2198	543 574 729 900 1032 1352 1640 1754 TBA 2526	615 644 815 1040 1228 1468 1880 2009 TBA 2864	- - - - - - - - -	*	208185 208188 208190 208192 208194 208194 208196 208204 208204 208206 208202	Cat 20A 20A 20A 20A 20A 20A 20A 20A	5
RADAA MIHBP JEMT61144GK JEMT6165GK JEMT6165GK JNEK6181GK JNEK6210GK JNEK6210GK JNEK6217GK JNT6220GK JNT6220GK JNT6220GK JNJ6226GK	CSIR CSIR CSIR CSIR CSIR CSIR CSR CSR CSR CSR CSR CSR	CV CV CV CV CV CV CV CV CV CV CV CV CV	1/4 1/3 1/2 1/3 1/2 1/2 1/2 3/4 3/4 1 1	• • • • • •	277 301 360 427 581 734 741 793 TBA 1266 1206	338 368 445 530 670 904 960 1024 TBA 1568 1523	400 435 525 644 665 1064 1180 1262 TBA 1878 1822	470 504 626 767 886 1213 1406 1506 TBA 2198 2094	543 574 729 900 1032 1352 1640 1754 TBA 2526 2364	615 644 815 1040 1228 1468 1880 2009 TBA 2864 2616	* * * * * *	-	208185 208188 208190 208192 208194 208196 208198 208204 208204 208206 208202 208140	Cel 204 204 204 204 204 204 204 204	3
2004A M/HBP JE/JT6144GK JE/JT6152GK JE/JT6155GK JE/JT615GK JE/JT65GK JE/JT65GK JE/JT65 JE/JT65 JE/JT65220GK JE/JT6220GK JE/J226GK JE/J226GK JE/J226GK JE/J226GS	CSIR CSIR CSIR CSIR CSIR CSIR CSR CSR CSR CSR CSR CSR CSR Sph	CV CV CV CV CV CV CV CV CV CV CV CV CV C	1/4 1/4 1/3 1/2 1/3 1/2 1/2 3/4 3/4 1 1 1	-	277 301 360 427 581 734 741 793 TBA 1266 1206 1206	338 368 445 530 670 904 960 1024 TBA 1568 1523 1523	400 435 525 644 665 1064 1180 1262 TBA 1878 1822 1822	470 504 626 767 886 1213 1406 1506 TBA 2198 2094 2094	543 574 729 900 1032 1352 1640 1754 TBA 2526 2364 2364	615 644 815 1040 1228 1468 1880 2009 TBA 2864 2616 2616	- - - - - - - - - - - - - - - - - - -	-	208 186 208 188 208 190 208 192 208 194 208 194 208 194 208 204 208 204 208 204 208 204 208 202 208 140 208 200	Cal 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204 204	3
2028 2404A MHBP JEMT615420K JEMT61520K JEMT61550K JEMT61560K JNEK62100K JNEK62100K JNEK62100K JNEK6210K JNE6220K JNT6220CK JNT62220K JN192260K JN192260S JN19226S	CSIR CSIR CSIR CSIR CSIR CSIR CSR CSR CSR CSR CSR CSR	CV CV CV CV CV CV CV CV CV CV CV CV CV	1/4 1/3 1/2 1/3 1/2 1/2 1/2 3/4 3/4 1 1	• • • • • •	277 301 360 427 581 734 741 793 TBA 1266 1206	338 368 445 530 670 904 960 1024 TBA 1568 1523	400 435 525 644 665 1064 1180 1262 TBA 1878 1822	470 504 626 767 886 1213 1406 1506 TBA 2198 2094	543 574 729 900 1032 1352 1640 1754 TBA 2526 2364	615 644 815 1040 1228 1468 1880 2009 TBA 2864 2616	* * * * * *	-	208185 208188 208190 208192 208194 208196 208198 208204 208204 208206 208202 208140	Cel 204 204 204 204 204 204 204 204	3

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Mbsm.pro, PDF, File, Cubigel Katalog, r134a, Huayi, Electrolux, ZEM

R134	a		mbr	HBP		GREEN C	DOLIN	a		V		1	1	compa	7					
	-					UNCENIC	K			RE	FRIGER	ATION CA	PACITY	10	5					
MODEL	DISPLACEMENT	POWER	APPLICATION	CPR COOLING	VOLTAGE	NOTOR	STARTING	EXPANSION	6		Evapor	COP in WA L kcal/h = sting Turn "C	3,415 B1		Q	WEIGHT	DESIGN			
	B	hp	APF		> E		105	ă.	Cheller,	Ce	comat (W)		-	Ashrae 7.2		2				
	cm ²						C	A	-25	-15-	W	COP	10	kcal/h		Ka		6		
GLY45RAa	4.56	1/6	HMBP	F	220-240V 50Hz -1	CSIR	R	C-V	71	139	373	1.85	452	385	2.25	9	Lb			
GLY45RAb	4.56	1/6	HMBP	F	220-240V 50Hz -1	CSR	R	C-V	71	139	373	2.12	452	385	2.45	9	Lb			
GLY60RAa	5.98	1/5	HMBP	F.	220-240V 50Hz -1	CSIR	R	C-V	106	191	486	2.06	586	500	2.36	9.9	Lc			
GLY60RAb	5.98	1/5	HMBP	F	220-240V 50Hz -1	CSR	R	C-V	106	19.1	486	2.25	586	500	2.60	9.9	Lc	5 6		
GLY80RAa	8.10	1/5	HMBP	F.	220-240V 50Hz -1	CSIR	R	C-V	150	275	681	2.17	819	700	2.50	10.4	LC	compressor R134a		
GEY80RAb	8.10	1/5	HMBP	F	220-240V 50Hz -1	CSR	R	G-V	159	275	681	2.35	819	700	2.71	10,4	LC	5		
GLY90RAa	9.09	1/4	HMBP	F	220-240V 50Hz -1	CSIR	R	C-V	169	298	748	2.06	901	770	2.37	10.5	Lc			
GLY90RAb	9.09	1/4	HMBP	F	220-240V 50Hz ~1	CSR	R	C-V	169	298	748	2.27	901	770	2.61	10.5	Lc			
GLY99RAa (**)	9.95	3/8	HMBP	E	220-240V 50Hz ~1	CSIR	B	C-V	189	328	814	2.01	972	836	2.31	10.8	Ld			
GLY99RAb (**)	9.95	3/8	HMBP	F	220-240V 50Hz ~1	CSR	R	C-V	189	328	814	2.18	972	836	2.49	10.8	Ld			
GPY12RAa	12.10	3/8	HMBP	F.	220-240V 50Hz -1	CSIR	8	C-V	228	401	993	2.05	1192	1020	2.35	12.6	Pd.			
GPY12RAb	12.10	3/8	HMBP	F	220-240V 50Hz ~1	CSR	R	C-V	228	401	993	2.24	1192	1020	2.58	12.6	Pd			
GPY14RAa	14.32	3/8	HMBP	F	220-240V 50Hz -1	CSIR	R	C-V	296	492	1161	1.98	1386	1190	2.27	12.6	Pd			
GPY14RAb	14.32	3/8	HMBP	F	220-240V 50Hz ~1	CSR	R	C-V	296	492	1161	2.18	1386	1190	2.50	12.6	Pd			
GPY16RAa	16.15	3/8	HMBP	F	220-240V 50Hz -1	CSIR	R	C-V	315	522	1248	2.20	1490	1351	2.31	12.8	Pd			
GPY16RAb	16.15	3/8	HMBP	F.	220-240V 50Hz ~1	CSR	R	C-V	315	522	1248	2.38	1490	1351	2.50	12.8	Pd	Hiver MA		

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Mbsm.pro, Baxi radiators aluminum, File, pdf , the best in Algeria

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