Mbsm.pro, Freeser, Ariston, ECH240s1, 240 L, Compressor, TECUMSEH BRASIL, THb1355y, 1/5 hp, LBP, R134A, 100g, replaced by, egm70af, gl70aa, capillarie 0.026, 1.2 m, Alert -10

written by Lilianne | 7 May 2022



Mbsm.pro, Freeser, Ariston, ECH240s1, 240 L, Compressor, TECUMSEH BRASIL, THb1355y, 1/5 hp, LBP, R134A, 100g, replaced by, egm70af, gl70aa, capillarie 0.026, 1.2 m, Alert -10 Mbsm.pro, Air Conditioner, GAC-C12A4, General Gold, 12000 btu/h, Cooling, Heating, 1.5 hp, 1 ton, R22, 580 g, T1



Mbsm.pro, Air Conditioner, GAC-C12A4, General Gold, 12000 btu/h, Cooling, Heating, 1.5 hp, 1 ton, R22, 580 g, T1

Mbsm.pro, Compressor, AJ220FT-206-J7, High Temperature, 1 1/2 hp, 1.5 hp, 19000 btu/h, r22, AJA5519EXD, TECUMSEH

written by Lilianne | 7 May 2022

igh/Commercia	Temperature Rated @ 45	۴							
E4430E-DS1A	AE1320E-212-J7	115-127/60/1	1/3	CSIR	High	3200	5/16 ODF	1/4 ODF	22
E4440E-DS1A	AE1483E-209-J7	115-127/60/1	1/3	CSIR	High	4,000	5/16 ODF	1/4 ODF	24
AE4450E-DS1B	AE1363E-209-J7	115-127/60/1	1/2	CSIR	High	5100	5/16 ODF	1/4 ODF	24
AE4456E-DS1B	AE1364E-214-J7	115-127/60/1	1/2	CSIR	High	5800	3/8 ODF	1/4 ODF	25
R22 Compress	or Reciprocating (mode	l begins with "A	") and B	otary (mo	del begins	with "B")			
	e and A/C Rated @ 45°F	i begine with 7	r j unu n	otary (mo	uor bogino	ana ny			
RGA5460EXA	RG121AR-001-J7LN	115/60/1	1/2	PSC	Normal	6.000	3/8 ODF	5/16 ODF	25
AKA5470EXA*	AK120AT-004-J7	115/60/1	1/2	PSC	Normal	7.000	3/8 ODF	1/4 ODF	37
RGA5480EXA	RG151AR-003-J7LN	115/60/1	3/4	PSC	Normal	8.000	3/8 ODF	5/16 ODF	26
AKA5483EXA*	AK130AT-004-J7	115/60/1	3/4	PSC	Normal	8,300	3/8 ODF	1/4 ODF	36
AKA5483EXD*	AK130ET-004-J7	208-230/60/1	3/4	PSC	Normal	8,300	3/8 ODF	1/4 ODF	37
RKA5490EXD	RK124ET-020-J7	208-230/60/1	3/4	PSC	Normal	9,100	1/2 ODF	5/16 ODF	28
RKA5490EXV	RK124JB-020-J7	265/60/1	3/4	PSC	Normal	9,100	1/2 ODF	5/16 ODF	28
RKA5490EXA	RK124JD-020-J7	115/60/1	3/4	PSC	Normal	9,200	1/2 ODF	5/16 ODF	28
RGA5510EXA	RG181AR-006-J7LN	115/60/1	1	PSC	Normal	10.000	1/2 ODF	5/16/ ODF	20
AKA5510EXA*	AK100AT-004-J7	115/60/1	1	PSC	Normal	10,000	3/8 ODF	1/4 ODF	38
AKA5510EXD*	AK100ET-004-J7	208-230/60/1	1	PSC	Normal	10,000	3/8 ODF	1/4 ODF	38
AKA5510EXV*	AK100JB-004-J7	265/60/1	1	PSC	Normal	10,000	3/8 ODF	1/4 ODF	37
AKA5511EXA*	AK110AT-004-J7	115/60/1	1	PSC	Normal	11,000	3/8 ODF	1/4 ODF	38
RKA5512EXA	RK147AT-021-J7	115/60/1	1	PSC	Normal	11,700	1/2 ODF	5/16 ODF	33
RKA5512EXD	RK147ET-021-J7	208-230/60/1	1	PSC	Normal	11,700	1/2 ODF	5/16 ODF	30
RKA5512EXV	RK147JB-021-J7	265/60/1	1	PSC	Normal	11,750	1/2 ODF	5/16 ODF	30
AKA5512EXA*	AK111AT-004-J7	115/60/1	1	PSC	Normal	12.000	3/8 ODF	1/4 ODF	38
AKA5512EXD*	AK111ET-004-J7	208-230/60/1	1	PSC	Normal	12,000	3/8 ODF	1/4 ODF	37
AKA5512EXV*	AK111JB-004-J7	265/60/1	1	PSC	Normal	12,000	3/8 ODF	1/4 ODF	39
RKB5513EXA	RK160AT-024-J7	115/60/1	1	PSC	Normal	13.000	3/8 ODF	5/16 ODF	30
RKA5513EXD	RK157ET-021-J7	208-230/60/1	1	PSC	Normal	13,000	1/2 ODF	5/16 ODF	28
AJB5515EXD*	AJ600FT-205-J7	208-230/60/1	11/4	PSC	Normal	15,000	1/2 ODF	5/16 ODF	49
AJB5515EXV*	AJ600JB-205-J7	265/60/1	11/4	PSC	Normal	15,000	1/2 ODF	5/16 ODF	48
AWG5515EXN	AW700ET-111-J7	208-230/60/1	1 1/4	PSC	Normal	15,000	1 1/4 RL	7/16 ODF	63
AWG5515EXN	AW700ET-129-J7	208-230/60/1	1 1/4	PSC	Normal	15,200	5/8 ODF	3/8 ODF	63
AWG5515EXT	AW700ET-123-37	200-230/60/3	11/4	3 PH	3 PH	15,500	7/8 ODF	3/8 0DF	61
RKA5515EXD	RK222ET-022-J7	208-230/60/1	1 1/4	PSC	Normal	15,500	5/8 ODF	5/16 ODF	30
RKA5515EXU	RK222JB-022-J7	265/60/1	1 1/4	PSC	Normal	15,500	5/8 ODF	5/16 ODF	30
RKC5515EXA	RK225AT-026-J7	115/60/1	1 1/4	PSC	Normal	15,500	1/2 ODF	3/8 ODF	28
AWF5516EXN	AW500ET-089-J7	208-230/60/1	1 1/2	PSC	Normal	16,300	3/4 ODF	3/8 ODF	64
AJA5517EXD*	AJ210FT-206-J7	208-230/60/1	1 1/2	PSC	Normal	16,600	1/2 ODF	5/16 ODF	51
RKA5518EXD	RK233ET-022-J7	208-230/60/1	11/2	PSC	Normal	17,700	5/8 ODF	5/16 ODF	33
AJA5518EXV*	AJ200JB-206-J7	265/60/1	11/2	PSC	Normal	18,500	1/2 ODF	5/16 ODF	53
AJA5516EAV	AJ2205B-206-J7	208-230/60/1	1 1/2	PSC	Normal	19,300	1/2 ODF	5/16 ODF	50
NOR OF THE READ	PO22011-200-07	200-230/00/1	11/2	100	nollidi	10,000	1/2 ODF	J J/10 ODF	1 30
These models are not	heat pump approved, A/C only		RL = Rot	o Lock					

Mbsm.pro, Compressor, AJ220FT-206-J7, High Temperature, 1 1/2 hp, 1.5 hp, 19000 btu/h, r22, AJA5519EXD, TECUMSEH

Mbsm.pro, SFW13C/IW, Air conditioner, Fresh, 12500 btu/h, Cooling, heating, 3664 w, r22, t1 ,1.5 hp, 1 Ton



Private Picture Copyright : WWW.MBSM.PRO
Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, SFW13C/IW, Air conditioner, Fresh, 12500 btu/h, Cooling, heating, 3664 w, r22, t1 ,1.5 hp, 1 Ton

Mbsm.pro, Compressor, ns11116,1/5 hp, Lbp, R600A, 186 W, 220-240~/50hz, R600, 10.50cc, JIAXIPERA Compressor

written by Lilianne | 7 May 2022



Mbsm.pro, Compressor, ns11116,1/5 hp, Lbp, R600A, 186 W, 220-240~/50hz, R600, 10.50cc, JIAXIPERA Compressor

Mbsm.pro, RL34SCSW, RL-34 SCSW, refrigerator freezer no frost, 286 L, 10 feet, Compressor, 1/5 hp, r600a, 0.6 a, 0.055 kg (55g)

written by Lilianne | 7 May 2022



Mbsm.pro, RL34SCSW, RL-34 SCSW, refrigerator freezer no frost, 286 L, 10 feet, Compressor , 1/5 hp, r600a, 0.6 a, 0.055 kg (55g) Mbsm.pro, Compressor, THA125YP, 1/5 Hp, 145 W, Tee compressor, 125 Kcal/c, R134A, Lra 12.6 A, 208-220 vac 50 hz



Mbsm.pro, Compressor, THA125YP, 1/5 Hp, 145 W, Tee compressor, 125 Kcal/c, R134A, Lra 12.6 A, 208-220 vac 50 hz

Mbsm.pro, Compressor, NL60FB, 1/5 Hp, Lbp, R290, 220v, 1 phase 50 hz



Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Compressor, NL60FB, 1/5 Hp, Lbp, R290, 220v, 1 phase 50 hz

Mbsm.pro, Compressor, Gtm75aa, HERMETIC, Freezer, COMPRESSOR, ZEL, 1/5 hp, R134a, 220-240V/50HZ, Ariston no frost

written by Lilianne | 7 May 2022



Private Picture Copyright : WWW.MBSM.PRO

https://www.mbsmgroup.tn/2433.htm



Mbsm_dot_pro_private_PDF_GTM

75

AA

a 134	4 LBP		No.	68	232	58		2,8	1000	States	GML 70 A
CRMF2 a 134	4 LBP		- C.S	92	314	79		3,4			GML 90 A
CRMF 2.5 a 13	4 LBP			113	386	97		4,1			GML 110 A
a 134	4 LBP		81.C.M.	120	409	103	90% (C)	4,1	1000	10.00	GML 125 A
a 134	4 LBP	N START	No He	140	478	120		4,9	5 3 S.S.	1/6	GML 140 A
CRMF5 a 134	4 LBP		Sec. 3	140	478	120	1.1.1.2	4,9		1/6	GML 140 A/I
	13 5.000		20036	160	546	138		5,7	12723	1/6	GML 160 A
CRMF5 a 134	4 LBP		No.	180	614	155		6,5		1/5	GML 180 A
CRMF5 a 134	4 LBP			200	682	172		7		1/5	GML 200 A
CRMF6 a 134	4 LBP	1	And a	210	716	181		7	1 1 3 1	1/5	GML 200 A/I
		a Carto da					and the second	1.1.1	Section of		
	13	1243	17-5	Ser Ser		a the second		1998	201		
			No an	65	10 1 2	100		2,6		1/9	GTM 26 AA
			196	200	the state		2121	7,5		1/5	GTM 75 AA
			Kar A	280				10	10.24	1/3	GTM 93 AA
Carlos Carlos				300				10,6		1/3	GTM 10 AA
27 N. S. S.			Carles .	320	1-1-2		and the	12		1/3	GTM 12 AA
花茶 - 本 1 2.7				1.		1994	and Par			3002	
Part of the second			2.02	1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			1.1.1.20	A State	1997		States 1
CRMF4 a 134		a salar ing		167	570	144		5,7	26 S		GDL160 A
CRMF5_a134			12.23	165	563	142		6,5			GDL200 A
CRMF4 a 134			1.64	106	362	91		4,1		1.1.1	GXL100 A
CRMF5 a 134		3 2.5. C.S.		123	420	106		4,3	261 633		GXL125 A
CRMF5 a 134	4 LBP			138	471	119		4,6			GXL140 A
CRMF4 a 134	17 A. C.		1 ting	160	546	138		5,7		a the second	GXL160 A
CRMF5 a 134			Real	195	665	168		7		RECH	GXL 200 A
CRMF5 a 134	4 LBP			240	819	206		8,6			GXL 240 A
							States (
3116.720.74	19 10 20	1.33	Rach		Salla S	32.6.7	の込む	16.840		Red R	State Links
	1.11		1.44		a series and a series of the			1.10			Carlot Martin
		19 Jahr (* 19		64 (S <u>S</u>)		1920	S. Salar -		1992 (199 <u>3)</u> 1993 - Selandar		

Private Picture Copyright: WWW.MBSM.PRO



model	motor	Exhaust volume	Motor power	Motor type	frequency	Cooling capacity	input power	Input power (RC)	Coefficient of performance	Performance coefficient (RC)	run capacitor	high	net weight
GTM12AA	With	12	1/3	CSIR	50	320	241	Θ	1.33	Θ	50	184	10
GTM10AA	With	10.6	1/3	CSIR	50	300	226	Θ	1.33	Θ	50	184	10
GTM93AA	With	10	1/3	hatch	50	280	207	Θ	1.35	Θ	Θ	184	9.5
GTM75AA	To the	7.5	1/5	CSIR	50	200	160	Θ	1.25	0	50	184	9
GTM26AA	Cu / Al	2.6	1/12	hatch	50	65	59	Θ	1.1	0	0	163	7.5
GL10TB	With	9.3	1/2	CSIR	50	880	429	Θ	2.05	Θ	50	184	10.2
GL90TB	To the	9.3	1/2	CSIR	50	860	420	Θ	2.05	0	50	184	10
GL80TB	With	7.5	1/2	CSIR	50	740	326	Θ	2.27	Θ	50	184	10
HKD12FSL		12		PPM	0	96	49~122	Θ	Upto1.97	Θ	Θ	184	8.5
HKD10FSK		10		PPM	0	83	44~122	Θ	Upto1.97	Θ	Θ	184	8
HKD86FSL		8.6		PPM	0	67	34~88	Θ	Upto1.97	Θ	Θ	184	8.6
GKD93AA	With	9.3	1/4	RSCR	50	270		163		1.66	6	184	10.4
GTT75AA	With	7.5	1/5	RSCR	50	210		134		1.57	4	184	10.1
GTT66AA	Cu / Al	6.6	1/6	RSCR	50	200		125		1.6	4	184	9.5
GTH93AA	Cu / Al	9.3	1/4	RSIR/RSCR	50	260	187	174	1.39	1.49	5	184	9.7
GTH86AA	Cu / Al	8.6	1/4	RSIR/RSCR	50	240	175	163	1.37	1.47	5	174	9
GVY75AA	Cu / Al	7.5	1/5	RSIR/RSCR	50	200	153	140	1.31	1.43	4	174	8.9

GVY66AA	Cu / 6.6	1/5 RSIR/RSCR	50	180	134	124	1.34	1.45	4	174	8.6	
---------	----------	---------------	----	-----	-----	-----	------	------	---	-----	-----	--

Mbsm_dot_pro_private_picture_GTM 75 AATélécharger

Mbsm.pro, Compressor, Kiriazi, refrigerator, Defrost, k350, 1/5 ++ Hp, 1/4 - Hp, embraco, ff17.5hak, tw146-gy-486, twb1374ygs, tles7ft.4, r134a



Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Compressor, Kiriazi, refrigerator, Defrost, k350, 1/5 ++ Hp, 1/4 - Hp, embraco, ff17.5hak, tw146-gy-486, twb1374ygs, tles7ft.4, r134a