Cubigel Compressors, Compressor, GQY80AT, 1/4Hp, LBP, R134a, 8.1cmc,165 W, REFRIGERATEUR INDESIT

written by Lilianne | 21 March 2021 Compresor GQY80AT, freon R134a, capacitate 8.1 cmc, capacitate frigorifica ASHRAE 222 W, capacitate frigorifica CECOMAF 165 W, racire statica #GQY80AT

Model: GQY80AT

Freon: R134a

Capacitate: 8.1 cmc

Capacitate frigorifica ASHRAE: 222 W
Capacitate frigorifica CECOMAF: 165 W

35 -30 -25 -10 w COP

• 451.00.3301 GD40AAa / GVY40AA 1/10 S 4.03 34 49 70 0.77 154 C 200 6.7 RSIR P •

451.00.3202 GD40AA 1/10 S 4.03 34 49 70 0.77 154 C 200 6.7 RSIR P •

- 451.00.3302 GL45AA / GVY44AA 1/8 S 4.55 37 56 81 0.81 183 C 265 8.3 RSIR P •
- 451.00.3303 GL60AA / GVY57AA 1/6 S 5.99 50 75 107 0.85 238 C 265 9.1 RSIR P •
- 451.00.3304 GL75AA / GVY66AA 1/5 S 6.65 57 85 121 0.87 267 C 345 9.6 RSIR P •
- 451.00.3305 GL80AA / GVY75AA 1/5 S 7.52 68 101 144 0.89 326 C 345 9.9 RSIR P •
- 451.00.3104 GL80AAb 1/5 OC 8.10 68 101 144 0.89 326 C-V 345 9.9 CSIR R •
- 451.00.3005 GL90AA 1/4 S 9.08 82 119 165 0.90 350 C 345 10.2 RSIR P •
- 451.00.3306 GL90AAa / GQY80AT 1/4 S 9.08 82 119 165 0.90 350 C 345 10.2 RSIR P •

- 451.00.3105 GL90AAb 1/4 OC 9.08 82 119 165 0.90 350 C-V 345 10.2 CSIR R •
- 451.00.3205 GL90AAb 1/4 F 9.08 82 119 165 0.90 350 C-V 345 10.2 CSIR R •
- 451.00.3325 GL90AAa 1/4 OC 9.08 82 119 165 0.90 350 C-V 345 10.2 CSIR R •
- 451.00.3106 GP12BB 1/3 OC 12.00 83 131 190 0.88 424 C 400 11.5 RSIR R •
- 451.00.3206 GP12FB 1/3 F 12.00 83 131 190 0.88 424 C 400 11.5 RSIR R •
- 451.00.3326 GP12BB 1/3 OC 12.00 83 131 190 0.88 424 C 400 11.5 RSIR R •
- 451.00.3218 GP14CB 3/8 F 14.17 99 158 228 0.90 509 C 400 11.5 RSIR R •
- 451.00.3223 GP16FB 3/8 F 16.15 109 182 266 0.89 585 C-V 530 12.0 CSIR R •
- 451.00.3224 GX18FB 3/7 F 18.40 123 199 291 0.91 660 C-V 500 15.1 CSIR R •
- 451.00.3225 GX21FB 2/3 F 20.72 151 243 351 0.93 778 C-V 500 15.5 CSIR R •
- 451.00.3403 GL45TB 1/6 F 4.50 76 134 342 1.62 412 C-V 300 8.4 CSIR R •
- 451.00.3503 GL45PB 1/6 F 4.50 76 134 342 1.62 412 C-V 300 8.4 CSIR R •
- 451.00.3404 GL60TB 1/5 F 5.67 95 170 437 1.82 527 C-V 300 9.5 CSIR R •
- 451.00.3504 GL60PB 1/5 F 5.67 95 170 437 1.82 527 C-V 300 9.5 CSIR R •
- 451.00.3406 GL80TB 1/5 F 7.57 111 212 554 1.83 667 C-V 300 9.5 CSIR R •
- 451.00.3505 GL90TB 1/4 F 8.85 142 259 661 1.91 796 C-V 300 10.8 CSIR R •
- 451.00.3506 GP12TB 3/8 F 12.05 169 338 893 1.80 1077 C-V 350 11.2 CSIR R •
- 451.00.3418 GP14TB 3/8 F 14.00 190 373 999 1.77 1208 C-V 400 11.5 CSIR R •

- 451.00.3513 GP14TB 3/8 F 14.00 190 373 999 1.77 1208 C-V 400 11.5 CSIR R •
- 451.00.3419 GX18TB 1/2 F 18.40 285 539 1390 1.91 1673 C-V 500 16.0 CSIR R •
- 451.00.3420 GX21TB 5/8 F 20.72 332 603 1550 1.90 1866 C-V 500 17.0 CSIR R •
- 451.00.3421 GX23TB 5/8 F 23.20 368 677 1730 1.89 2083 C-V 500 17.0 CSIR R •
- 451.00.3422 GS26TB 3/4 F 25.93 392 771 2071 2.09 1011 C-V 887 22.7 CSIR R •
- 451.00.3423 GS30TB 7/8 F 29.95 317 785 2452 2.33 3020 C-V 887 22.7 CSR R •
- 451.00.3424 GS34TB 1 F 34.42 476 1068 2852 2.28 3421 C-V 887 22.7 CSR R •



Private Picture Copyright: WWW.MBSM.PRO

										_			_		
BAJA presió	n					ser	ie LBF	•							R-134a
CÓDIGO REMLE	MODELO	Potencia	Enfri.	Cilindr.	Pi	roducción	Frigorifi	c en Wat	ios.	Expansión	Aceite cm3	Peso Kg.	Motor	Arranque	220-240V 50Hz
• Gases sus	titutivos del R-12 y	R-134	9.			CE	COMAF	(W)							
• Últimas e	xistencias				-35	-30	-2 W	COP	-10						
• 451.00.3301	GD40AAa / GVY40AA	1/10	S	4.03	34	49	70	0.77	154	С	200	6.7	RSIR	Р	•
451.00.3202	GD40AA	1/10	S	4.03	34	49	70	0.77	154	С	200	6.7	RSIR	P	•
• 451.00.3302	GL45AA / GVY44AA	1/8	S	4.55	37	56	81	0.81	183	С	265	8.3	RSIR	Р	•
• 451.00.3303	GL60AA / GVY57AA	1/6	S	5.99	50	75	107	0.85	238	С	265	9.1	RSIR	P	•
• 451.00.3304	GL75AA / GVY66AA	1/5	S	6.65	57	85	121	0.87	267	С	345	9.6	RSIR	Р	•
• 451.00.3305	GL80AA / GVY75AA	1/5	S	7.52	68	101	144	0.89	326	С	345	9.9	RSIR	P	•
o451.00.3104	GL80AAb	1/5	oc	8.10	68	101	144	0.89	326	C-V	345	9.9	CSIR	R	•
451.00.3005	GL90AA	1/4	S	9.08	82	119	165	0.90	350	С	345	10.2	RSIR	Р	•
• 451.00.3306	GL90AAa / GQY80AT	1/4	S	9.08	82	119	165	0.90	350	С	345	10.2	RSIR	Р	•
o 451.00.3105	GL90AAb	1/4	ОС	9.08	82	119	165	0.90	350	C-V	345	10.2	CSIR	R	•
• 451.00.3205	GL90AAb	1/4	F	9.08	82	119	165	0.90	350	C-V	345	10.2	CSIR	R	•
• 451.00.3325	GL90AAa	1/4	oc	9.08	82	119	165	0.90	350	C-V	345	10.2	CSIR	R	•
o451.00.3106	GP12BB	1/3	ОС	12.00	83	131	190	0.88	424	С	400	11.5	RSIR	R	•
• 451.00.3206	GP12FB	1/3	F	12.00	83	131	190	0.88	424	С	400	11.5	RSIR	R	•
• 451.00.3326	GP12BB	1/3	OC	12.00	83	131	190	0.88	424	С	400	11.5	RSIR	R	•
451.00.3218	GP14CB	3/8	F	14.17	99	158	228	0.90	509	С	400	11.5	RSIR	R	•
451.00.3223	GP16FB	3/8	F	16.15	109	182	266	0.89	585	C-V	530	12.0	CSIR	R	•
451.00.3224	GX18FB	3/7	F	18.40	123	199	291	0.91	660	C-V	500	15.1	CSIR	R	•
451.00.3225	GX21FB	2/3	F	20.72	151	243	351	0.93	778	C-V	500	15.5	CSIR	R	•

Private Picture Copyright: WWW.MBSM.PRO

ALTA - MEDIA	A presión					seri	e HME	3P						F	R-134a
CÓDIGO REMLE	MODELO	Potencia	Enfriamiento	Cilindrada	Pr	oducción	Frigorific	en Wati	os.	Expansión	Aceite cm3	Peso Kg.	Motor	Arranque	220-240V/ 50Hz
Gases sust	itutivos de l	R-12 y R-	134a.			CE	COMAF	(W)							
○ Últimas ex	istencias				-25	-15	w	COP	10						
o 451.00.3403	GL45TB	1/6	F	4.50	76	134	342	1.62	412	C-V	300	8.4	CSIR	R	•
• 451.00.3503	GL45PB	1/6	F	4.50	76	134	342	1.62	412	C-V	300	8.4	CSIR	R	•
o 451.00.3404	GL60TB	1/5	F	5.67	95	170	437	1.82	527	C-V	300	9.5	CSIR	R	•
• 451.00.3504	GL60PB	1/5	F	5.67	95	170	437	1.82	527	C-V	300	9.5	CSIR	R	•
451.00.3406	GL80TB	1/5	F	7.57	111	212	554	1.83	667	C-V	300	9.5	CSIR	R	•
• 451.00.3505	GL90TB	1/4	F	8.85	142	259	661	1.91	796	C-V	300	10.8	CSIR	R	•
• 451.00.3506	GP12TB	3/8	F	12.05	169	338	893	1.80	1077	C-V	350	11.2	CSIR	R	•
o 451.00.3418	GP14TB	3/8	F	14.00	190	373	999	1.77	1208	C-V	400	11.5	CSIR	R	•
• 451.00.3513	GP14TB	3/8	F	14.00	190	373	999	1.77	1208	C-V	400	11.5	CSIR	R	•
451.00.3419	GX18TB	1/2	F	18.40	285	539	1390	1.91	1673	C-V	500	16.0	CSIR	R	•
451.00.3420	GX21TB	5/8	F	20.72	332	603	1550	1.90	1866	C-V	500	17.0	CSIR	R	•
451.00.3421	GX23TB	5/8	F	23.20	368	677	1730	1.89	2083	C-V	500	17.0	CSIR	R	•
• 451.00.3422	GS26TB	3/4	F	25.93	392	771	2071	2.09	1011	C-V	887	22.7	CSIR	R	•
451.00.3423	GS30TB	7/8	F	29.95	317	785	2452	2.33	3020	C-V	887	22.7	CSR	R	•
• 451.00.3424	GS34TB	1	F	34.42	476	1068	2852	2.28	3421	C-V	887	22.7	CSR	R	•

Private Picture Copyright: WWW.MBSM.PRO

BAJA presid	ón						se	erie L	BP								R-600a
CÓDIGO REMLE	MODELO	Potencia	Enfriamiento	Cilindrada	a Producción Frigorific en Watios. Expansión Aceite cm3 Rg. Motor Arranque							220-240V/ 50Hz					
			-35	-30	-25	-23.3	-20	-15	-10								
451.00.0605	HQY55AA	1/9	S	5.46	28	44	62	69	83	105	130	С	210	8.9	RSIR/RSCR	Р	•
451.00.0610	HQY70AA	1/8	S	6.64	42	59	80	88	104	131	161	С	210	9.0	RSIR/RSCR	Р	•
451.00.0615	HLY99AA	1/6	S	9.93	69	90	119	130	155	198	248	С	345	9.6	RSIR/RSCR	Р	•
451.00.0620	HPY12AA	1/5	S	12.10	79	107	143	157	187	239	299	С	300	10.7	RSIR/RSCR	Р	•
451.00.0625	HPY14AA	1/5	S	14.31	92	124	165	181	215	274	342	С	300	11.0	RSIR/RSCR	Р	•
451.00.0630	HPY16AA	1/4	S	16.14	102	136	180	198	236	302	379	С	300	11.2	RSIR/RSCR	Р	•

ALTA - MEDIA presión	serie HMBP	R-22

CÓDIGO REMLE	MODELO	Potencia	Enfriamiento	Cilindrada		Pro	oducci	ón Frig	gorific	en Wa	tios.		Expansión	Aceite cm3	Peso Kg.	Motor	Arranque	220-240V/ 50Hz
					-20	-15	-10	-5	0	5	7.2	10						
451.00.1404	L45TN	1/5	F	4.50	157	206	265	333	410	496	537	592	C-V	400	9.5	CSIR	Р	•
451.00.1405	L57TN	1/4	F	5.67	194	255	327	410	505	610	660	727	C-V	300	9.5	CSIR	R	•
451.00.1428	L76TN	3/8	F	7.57	268	347	441	550	675	814	881	969	C-V	470	10.0	CSIR	R	•
451.00.1408	L88TN	3/8	F	8.85	523	416	527	658	806	973	1052	1159	C-V	400	10.6	CSIR	R	•
451.00.1409	P12TN	1/2	F	12.00	412	537	689	868	1075	1309	1421	1570	C-V	400	12.3	CSR	R	•
451.00.1416	S22TN	7/8	F	21.77	645	890						3000	C-V	887	22.7	CSR	R	•
451.00.1418	S26TN	1 1/4	F	25.93	857	1182	1561	1993	2480	3021	3275	3615	C-V	887	22.7	CSR	R	•

Private Picture Copyright: WWW.MBSM.PRO

ALTA - MEDIA presión serie HMBP sustituto del R-404a - R	07 (*)
--	--------

220-240V 50Hz

CÓDIGO REMLE	MODELO	CV	Enfr.	Cil.	Int.	Co	onex.	Conex. aspir.	Rei	ndimient	os (Watio	os)*	Anlie
CODIGO REMLE	MODELO	CV	Enir.	cm3	Α	ODF	Rotalock	Rotalock	+7,2	-0°C	-5°C	-10°C	Aplic.
451.00.0299	ML40TB	1/6	F	4.04	2,03	1/4"	-	3/16"	516	387	320	260	C-V
451.00.0300	ML45TB	1/5	F	4.50	2,19	1/4"	-	3/16"	559	432	356	289	C-V
451.00.0305	ML60TB	1/4	F	5.67	2,77	1/4"	-	3/16"	686	525	428	343	C-V
451.00.0310	ML80TB	3/8	F	7.57	3,27	1/4"	-	3/16"	931	720	590	475	C-V
451.00.0315	ML90TB	3/8	F	8.85	3,98	1/4"	-	3/16"	1118	861	705	569	C-V
451.00.0321	MP12RB	1/2	F	12.00	3,80	5,16"	-	1/4"	1765	1379	1142	931	C-V
451.00.0323	MP14RB	1/2	F	14.00	4,86	5/16"	-	1/4"	1765	1379	1142	931	C-V
451.00.0325	MX18TB	7/8	F	18.12	6,50	3/8"	-	1/4"	2275	1719	1379	1078	C-V
451.00.0326	MX21TB	1	F	21,74	6,28	3/8"	-	1/4"	2745	2063	1645	1275	C-V
451.00.0327	MS26TB•V	1 3/8	F	25.95	8,97	5/8"	1" 5/8"R	5/16"	3382	2578	2085	1647	C-V
451.00.0328	MA34TB•V	1 5/8	F	34,42	11,50	5/8"	1" 5/8"R	5/16"	4450	3480	2870	2310	C-V

Private Picture Copyright: WWW.MBSM.PRO

BAJA presión serie LBP sustituto del R-404a - R507 (*)

220-240V 50Hz

CÓDIGO REMLE	MODELO	CV	Enfr.	Cilindr.	Int.	Conex.	aspir.	Conex. descar.	Rendim	nientos (V	Vatios)*	Aplic.
OOD!OO!ILIIILL	IIIODEE0	٥.		cm3	Α	ODF	Rotalock	ODF	-35°C	-25°C	-10°C	7 40.0.
451.00.0450	ML45FB	1/6	F	4,60	1,58	1/4"	-	3,16"	70	130	270	C-V
451.00.0455	ML60FB	1/5	F	6,00	1,77	1/4"	-	3,16"	100	180	340	C-V
451.00.0460	ML80FB	1/4	F	8,10	2,21	1/4"	-	3,16"	140	250	490	C-V
451.00.0465	ML90FB	1/3	F	8,85	2,24	1/4"	-	3/16"	150	280	530	C-V
451.00.0470	MP12FB	3/8	F	12,00	2,88	3/8"	-	1/4"	170	350	720	C-V
451.00.0471	MP14FB	1/2	F	14,00	3,38	3/8"	-	1/4"	200	400	850	C-V
451.00.0472	MPT14LA"	1/2	F	14,32	2,70	3/8"	-	1/4"	360	550	1000	C-V
451.00.0473	MX18FBa	5/8	F	18,20	2,97	3/8"	-	1/4"	210	510	1160	C-V
451.00.0474	MX23FB	7/8	F	23,20	3,78	3/8"	-	1/4"	380	720	1450	C-V
451.00.0475	MS26FB•V	3/4	F	26,15	4,72	5/8"	1" 5/8"R	5/16"	360	820	1570	C-V
451.00.0476	MS30FB•V	7/8	F	30,00	5,60	5/8"	1" 5/8"R	5/16"	420	940	1900	C-V
451.00.0477	MS34FB•V	1	F	34,25	6,68	5/8"	1" 5/8"R	5/16"	480	1090	2230	C-V

ALTA - MEI	DIA pres	ión								seri	e HI	ИВР								
CÓDIGO REMLE	MODELO	Potencia	Enfriam.	Cilind.		Producción Frigorific en Watios.						Expans.	Aceite cm3	Peso Kg.	Motor	Arranq.	Model Sustitutos	los MIX R-12 / 134a		
O Últimas existencias -25 -20 -15 -10 -5 0 5 7.2 10 Sustitutos R-12 / R										R-12 / R134a										
o451.00.0403	L45PX	1/6	F	4.50	77	101	132	169	214	266	325	353	390	С	300	8.4	RSIR	R	GL45PB	451.00.3503
o 451.00.0404	L57PX	1/5	F	5.67	98	130	171	221	279	346	421	457	505	С	300	9.5	RSIR	R	GL60PB	451.00.3504
o 451.00.0405	L88TY	1/4	F	8.85	165	215	277	351	437	535	645	697	767	C-V	400	11.2	CSIR	R	GL90TB	451.00.3505
9451.00.0406	P12TY	3/8	F	12.00	209	274	357	458	577	714	869	943	1043	C-V	400	11.2	CSIR	R	GP12TB	451.00.3506
o 451.00.0412	S26TY	7/8	F	25.93	392	565	771	1011	1284	1591	1930	2090	2303	C-V	887	22.7	CSIR	R	GS26TB-V	451.00.3422
o 451.00.0413	P14TY	7/16	F	14.00	243	318	412	526	659	812	983	1065	1174	C-V	400	11.5	CSIR	R	GP14TB	451.00.3513
451.00.0417	S34TY	1 1/5	F	34.42	644	886	1172	1501	1873	2289	2748	2963	3249	C-V	887	22.7	CSIR	R	GS34TB-V	451.00.3424

Private Picture Copyright: WWW.MBSM.PRO











BAJA presi	ón							s	erie l	BP								
CÓDIGO REMLE	MODELO	Potencia	Enfriam.	Cilind.	Producción Frigorific en Watios. Expans. Aceite Peso cm3 Kg. Motor Arran						Arranq.	Model Sustitutos	os MIX R-12 / 134a					
Últimas	existenc	ias			-35	-30	-25	-23,3	-20	-15	-10						Sustitutos F	R-12 / R134a
o 451.00.0202	D40AS	1/10	S	4.00	40	56	74	81	96	121	149	С	240	6.7	RSIR	Р	GD40AAa	451.00.3301
9451.00.0002	L45AV	1/8	S	4.50	39	57	79	87	105	136	171	С	300	8.4	RSIR	R	GL45AA	451.00.3302
o 451.00.0003	L55AV	1/6	S	5.47	49	73	101	112	134	171	211	С	470	9.5	RSIR	R	GL60AA	451.00.3303
o 451.00.0004	L76AV	1/5	S	7.57	58	89	125	139	168	217	271	С	530	10.5	RSIR	R	GL75AA	451.00.3304
9451.00.0104	L76BV	1/5	OC	7.57	58	89	125	139	168	217	271	С	530	10.5	RSIR	R		
o 451.00.0005	L88AV	1/4	S	8.85	69	107	150	167	200	255	317	С	530	11.0	RSIR	R	GL80AA	451.00.3305
o 451.00.0105	L88BV	1/4	oc	8.85	69	107	150	167	200	255	317	С	530	11.0	RSIR	R	GL90AAa OC	451.00.3325
9451.00.0205	L88FW	1/4	F	8.85	69	107	150	167	200	255	317	C-V	530	10.0	RSIR	R	GL90AAb	451.00.3205
o 451.00.0106	P12BW	1/3	OC	12.00	79	132	192	215	261	337	422	С	530	11.5	RSIR	R	GP12BB OC	451.00.3326
o 451.00.0206	P12FW	1/3	F	12.00	79	132	192	215	261	337	422	C-V	530	11.5	RSIR	R	GP12FB	451.00.3206

Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO

Tecumseh, Compressor, 5/8HP, HMBP - R404A , R448A , R449A, MBP, CAJ9480Z, 230V

written by Lilianne | 21 March 2021

Caractéristiques techniques

■ Marque : TECUMSEH UNITÉ HERMÉTIQUE

■ Modèle : CAJ9480Z-R

- CYLINDRÉE (CM³)15,2
- FLUIDER404A , R448A , R449A
- APPLICATIONHMBP
- PLAGE D'APPLICATION-25/+15
- PUISSANCE (W)1159
- PUISSANCE FRIGORIFIQUE (TK+40°C)15/3350 5/2355 -10/1294 -25/609
- TENSION (V)240/1/50
- DÉMARRAGECSR
- I.MAX (A)6,7
- Ø ASPIRATION1/2
- Ø REFOULEMENT5/16
- DIMENSIONS (MM)235×178×280

• Gaz: **R-404a**

■ Température/Pression: Haute Pression

Puissance: 5/8 HP

■ Voltage: **230 V**

■ Type De Courant: Monophasé

▪ Fréquence: **50 Hz**

■ Type De Compresseur: Hermétique

- Décalage: **15.2 cm**³
- Cons.Énergie -25ºC: **496 W**
- Cons.Énergie -10ºC: **669 W**
- Cons.Énergie -5°C: **718 W**
- Cons.Énergie 0°C: **762 W**
- Cons.Énergie +5ºC: **798 W**
- Cons.Énergie +10ºC: 828 W
- T° De Condensation: 40 °C
- Capacidad Frigorífica -25°C: 524 Kcal/h
- Capacidad Frigorífica -20°C: 692 Kcal/h
- Capacidad Frigorífica -15°C: 887 Kcal/h
- Capacidad Frigorífica -10°C: 1113 Kcal/h
- Capacidad Frigorífica -5°C: 1374 Kcal/h
- Capacidad Frigorífica 0°C: 1677 Kcal/h
- Capacidad Frigorífica 5°C: 2025 Kcal/h
- Capacidad Frigorífica 10°C: 2425 Kcal/h
- Tipo Test: **EN.12900**

Compresseur L'unité Hermetique — Tecumseh CAJ9480Z — R404A, R449A, R407A, R452A

220 - 240V 1~ 50 Hz

Cylindrée = 15.2 CM3

APPLICATIONS = HBP / MHBP

Moteur type: CSR



Private Picture Copyright: WWW, MBSM, PRO



Private Picture Copyright: WWW, MBSM, PRO



Private Picture Copyright: WWW, MBSM. PRO



Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW,MBSM.PRO









Mbsm_dot_pro_private_PDF_caj9480Z_2494-speceTélécharger

Compresseur AJ = Le produit de référence associant silence, fiabilité et efficacité du froid commercial.

Product Code	Model Number	Compressor Horsepower	Compressor Displacement	Cooling	Oil Charge
	CAJ9480Z-FZ	5/8 HP	15.2 cm3/rev	Fan	475 ml
	CAJ9510Z-FZ	1 HP	18.3 cm3/rev	Fan	475 ml
	CAJ9513Z-FZ	1 1/8 HP	24.2 cm3/rev	Fan	475 ml
	CAJ4517Z-FZ	1.25 HP	25.95 cm3/rev	Fan	475 ml
	TAJ4517Z-TZ	1.25 HP	25.95 cm3/rev	Fan	475 ml
	CAJ4519Z-FZ	1.5 HP	34.45 cm3/rev	Fan	475 ml
	TAJ4519Z-TZ	1.5 HP	34.45 cm3/rev	Fan	475 ml

Whirlpool, Aspera, NE2125E, LBP, capacitive, start inductive run, hermetic compressor, R22, 1/4Hp++ or 1/3Hp-

written by Lilianne | 21 March 2021 ompressor Aspera NE2125E, LBP — R22, 220-240V / 1 / 50Hz, stroke volume 8.78 cm3, LRA 11.0A, motor type CSIR, capillary tube / expansion valve operation, oil AB 46.Cooling capacity measured for condensation temperature of: 45 ° C, Measurement conditions: ASHRAE

Unfortunately the compressor is no longer available.

If you would like an offer for an identical alternative, please email us or give us a short call, we will prepare an offer for you. Cooling capacity (W) at To

- 10 ° C	– 15 ° C	– 20 ° C	– 25 ° C	– 30 ° C
651	517	401	304	226



R22 - LBP Applications					
		DIMENSION			
COMPRESSOR	FREQUENCY	(from -30°C to -5°C evap. temp.)	× 		
NEGLOSE	50 Hz	0.91 mm I.D. × 3.2 m	-		
NE2125E	60 Hz	0.91 mm I.D. × 2.85 m	-		
NE2134E	50 Hz	0.91 mm I.D. × 2.8 m	N a T		
	60 Hz	0.91 mm I.D. × 2.5 m	WEE .		
T2140E	50 Hz	0.91 mm I.D. × 2.6 m	-		
	60 Hz	0.91 mm I.D. × 2.3 m	-		
T2155E	50 Hz	1.20 mm I.D. × 3.9 m	-		
	60 Hz	1.20 mm I.D. × 3.5 m	_		
T21/0F	50 Hz	1.20 mm I.D. × 3.3 m	=		
T2168E	60 Hz	1.20 mm I.D. × 2.8 m	-		
NJ2178E	50 Hz	1.20 mm I.D. × 3.0 m	· -		

Pictures Mbsm Dot Pro ; WWW.mbsm.pro

Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO





Private Picture Copyright: WWW.MBSM.PRO









Mbsm_dot_pro_private_PDF_ne2125e-Embraco_VerdichterTélécharger

Shipping Class	Default		
Scope Of Application	LBP		
Delivery Time	2-3 Weeks		
Stock Availability	In Stock		
Туре	Reciprocating Piston		
Condensation Temperature	45 ° C		

Manufacturer	Aspera
Manufacturer No.	NE2125E
Power In Hp	1/4 +
Starting Torque	HST
Stroke Volume In Cm3	8.78
Measurement Conditions	Ashrae
Refrigerant	R22
Oil Type	IS046
Series	NE
Condensing Units Compressors	Compressor
Tension	220-240V
Weight In Kg	10.4

Compressor, ACC, Cubigel, GL60AN, R134a, 220-240V, HMBP, 1/6HP

written by Lilianne | 21 March 2021

Type: Hermetic piston compressorsProducer: ACC Series: HMBP

Model: GL60AN General data

Refrigerant:	R134a
Discharge element:	С
Cooling:	
Maximum ambient temperature [ºC]:	50

Compressor's data

Cylinder capacity [cm³]:	6
Displacement [m³/h]:	1
Weight [kg]:	9,9
Oil charge [cm³]:	345
Oil type:	ISO VG 19 ESTER

Engine's data

Engine type:	RSIR
Power [KM]:	1/6
Starting element:	LST
Power supply:	220V 50Hz
Voltage range:	170-264
Locked rotor current [A]:	14,6
Running winding resistance (25 $^{\circ}$ C) [Ω]:	9,33
Starting winding resistance (25 $^{\circ}$ C) [Ω]:	10,81

Electrical data

Relays:	3003
Shielding element:	MRA38085, T0515, AF11BJ
Starting capacitor volume [µF]:	

Connections

	milimeters	inches
Suction tube:	6,5	
Service tube:	6,5	
Discharge tube:	4,9	



Mbsm_dot_pro_private_PDF_GL60ANTélécharger

Compressor, ROHS, 1/3HP, R134A, Tecumseh, CAE4448Y, HBP, 208V/50HZ 230V/60HZ

written by Lilianne | 21 March 2021



Basic Info.

Model NO. CAE4448Y Refrigerant Type Ammonia Refrigerant R134A

Voltage

208V/50Hz 230V/60Hz

Horsepower

1/3HP

Capacity(W)

519W

Input Power(Kw)

400W

Oil Charge (Cm3)

450

Net Weight(Kg)

12kg

Cop(W/W)

1.64

Trademark

tecumseh

Transport Package

Wooden Box

Specification

208V/50HZ 230V/60HZ

Origin

France

HS Code

8414309010

1/3HP HBP Original Made in France R134A Tecumseh Compressor CAE4448Y Refrigerator Compressor For Refrigerator/Showcase/Cold Room

Relityerator/Snowcase/Cotu Room

Product Description

Model: CAE4448Y

Brand : Tecumseh

Type: hermetic

Refrigerant: R134A

Voltage: 208V/50HZ 230V/60HZ

Cooling capacity: 519W

Input Power Watts: 400 W

Power: 1/3 HP

Description rapide

Nouveau Configuration: Stationnaire Source d'énergie: Alimentation AC

Modèle de lubrifica... Lubrifié Point d'origine: Guangdong, China tecumseh

Numéro de Type: CAE4448Y

 Tension:
 208 ~ 220V/1PH/50HZ

 Poids:
 20kg

 Garantie:
 1 année
 Dimension (L*W*H): 1 unité Certification: ROHS Service après-vente...Aucun service d'outre-mer fourni Gaz: R134a

Chevaux: 1/3HP

Private Picture Copyright: WWW.MBSM.PRO

Compressors	Displacement CC	,	Coolin	Cooling capacity (Watt) EN12900 condensing T° +45°C , subcooling 0K, Return Gas 20°C						EN1	Kg	
npress olacem CC Motor		l g	evaporating T°							evaporating T° -10°C		t l
Comp	Comp Displa	>	-15	-10	-5	0	5	10	15	Power input(Watt)	COP (W/W)	Weight
AE4425Y	6,69	CSIR	266	342	424	519	633	770	938	199	1,72	9,1
AEZ4425Y	7,6	CSIR	239	320	414	522	641	771	912	205	1,56	9,7
											9%	
			M77	ice	-നന	em	ลไม้กร	ha (emm			
AE4430Y	8,02	CSIR	294	382	488	613	760	930	1127	237	1,61	9,4
AEZ4430Y	8,8	CSIR	316	404	512	639	784	946	1122	258	1,57	10,2
											3%	
AE4440Y	10,33	CSIR	399	508	637	790	968	1176	1417	302	1,68	9,6
CAE4440Y	12	CSIR	399	519	666	837	1033	1250	1489	342	1,52	10,8
											10%	
AE4450Y	13,24	CSIR	526	672	843	1042	1273	1540	1847	370	1,82	10,5
CAE4448Y	14,2	CSIR	519	654	822	1023	1253	1512	1797	400	1,64	11,9
											10%	
AE4456Y	14,51	CSIR	579	737	921	1133	1380	1664	1990	424	1,74	11
CAE4456Y	16	CSIR	590	744	933	1156	1411	1695	2006	486	1,53	12,5
											12%	
AE4460Y	15,09	CSR	597	766	958	1181	1437	1732	2070	409	1,87	11,3

Private Picture Copyright: WWW.MBSM.PRO

Basic Info.

Model NO.	CAE4448Y
Refrigerant	R134A
Horsepower	1/3HP
Input Power(Kw)	400W
Net Weight(Kg)	12kg
Trademark	tecumseh
Specification	208V/50HZ 230V/60HZ
HS Code	8414309010

Refrigerant Type	Ammonia
Voltage	208V/50Hz 230V/60Hz
Capacity(W)	519W
Oil Charge (Cm3)	450
Cop(W/W)	1.64
Transport Package	Wooden Box
Origin	France

Mbsm.pro, Donper, Hermetic, Compressor, R600a, Lj126Cy, lu126cy1, 1/3 Hp, R600a

written by Lilianne | 21 March 2021



Mbsm.pro, Donper, Hermetic, Compressor , R600a, Lj126Cy, lu126cy1, 1/3 Hp, R600a

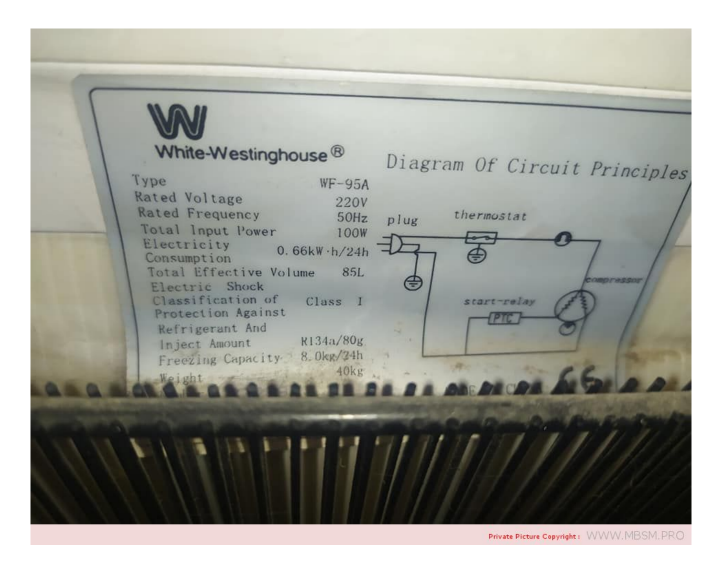
Panasonic, refrigerator, compressor, SB48C95GAW5, 110w, White-Westinghouse refrigerator, 220v, 50 Hz, 85L, R134A/80G, 1/6 Hp

written by Lilianne | 21 March 2021 Specification

Item	Performance characteristics
Refrigerant	R134a
Displacement (cm³)	4.8
Voltage (V)	220/240
Frequency (Hz)	50
Motor Type	RSIR
Capacity@ASHRAE	110
COP@ASHRAE	1.03/0.99
Capacity@CECOMAF	_
COP@CECOMAF	_



Private Picture Copyright: WWW,MBSM.PRO



Mbsm_dot_pro_private_PDF_SB48C95GAW5Télécharger

HERMETIC, Freezer, COMPRESSOR, ZEL, GTH86AA, R134A, 1/4 Hp, Lbp, 230W, 8.6CC

written by Lilianne | 21 March 2021

COMPRESSOR ZEL GTH86AA

APPLICATION: LBP

FREON: R134A

DISPLACEMENT: 8.6CC

POWER SUPPLY: 220V

POWER: 1 / 4HP - 230W

APPLICATION: UNIVERSAL

Specifications

Description

Detailed Product Description

- 1.Low levels of noise and vibration
- 2.Standard, medium, high and very high levels of efficiency

R134a 220-240V/50HZ										
Model	Displ.(cm³)	Motor Type	Cooling capacity(w)	Input Power		COP		Run	Start	Height(mm)
				RC(w)	RC(w)	RC (w/w)	RC(w/w)	Capacltor	Capacitor	
Standard Efficiency Range										
0F789	4.4	RSIR	110	102		1.08				174
0F1033A	5.7	RSIR	141	118		1.19				174
0F1350A	7.5	RSIR	178	158		1.13				183
GTH86AA	8.6	RSIR/RSCR	230	161	153	1.43	1.50	5		174
GTH93AA	9.3	RSIR/RSCR	260	182	173	1.43	1.50	5		183
	Medium Efficiency Range									
GTM40AT	4.0	RSIR	102	91		1.12				163
GTM57AT	5.7	RSIR	156	128		1.21				183
GTM60AT	6.0	RSIR	165	136		1.27				163
GVY75AT	7.5	RSIR/RSCR	200	149	139	1.34	1.44	5		183
GTM75AA	7.5	RSIR	200	166		1.20			50	183
GTM93AA	9.3	RSIR	270	220		1.35				183
GTM10AA	11.0	RSIR/RSCR	300	222		1.35			50	183
GTM12AA	12.0	RSIR/RSCR	330	241		1.37			50	183



Compressor, NL7.3FT, SECOP, 105G6726, DANFOSS, 6726, 105G, 105 G 6726, 105G 6726, 1/5 HP, 180W, LBP, Zanussi, Kiriazi Electric Company, TGV

335L, NO FROST, TSV 320L, FC 83L , R134A, 125G, 220-240V 50Hz, CSIR

written by Lilianne | 21 March 2021 R134a is a low pressure refrigerant, very efficient for high temperature applications.

This makes it ideal in air conditioning applications that may leak refrigerant like car air conditioning.

Now it is being phased out because of its high global warming potential and replaced by R134

R404a is a high pressure refrigerant ideal for applications in low and medium temperature.

You want low pressure refrigerants in household applications like refrigerators that may be inside kitchens with (possible) high ambient temperature, so you make sure nothing will blow up. For the same reason you want R134a in your car air conditioning.

R404a instead has pressures slightly above atmospheric in low temperature applications where R134a would have negative pressures and its heat transmission coefficients would be much lower.

Type de gaz	Арр	НР	Watt	Modèle	TL
R134A	LBP	1/6	134	TLY5.1FK	
R134A	LBP	1/4	183	TLES7FT.4	

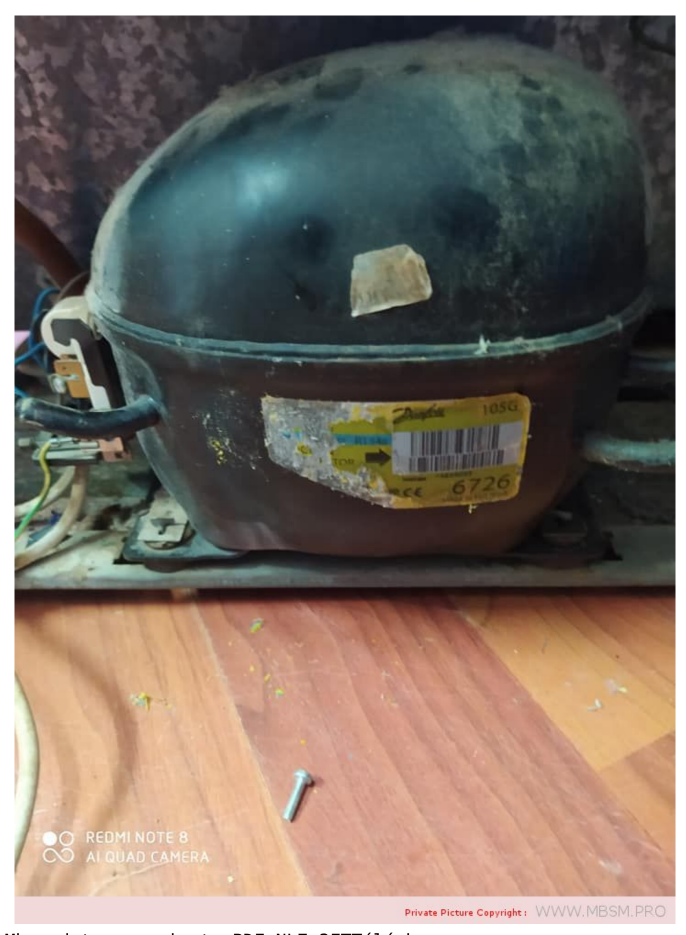
R134A	LBP	1/5	156	NL6FT.2	
R134A	LBP	1/5	185	NL7.3FT (RSIR)	
R134A	LBP	+ 1/4	219	NL9FT.2 (RSIR)	
R134A	LBP	1/4	185	NL7.3FT (CSIR)	
R134A	LBP	+ 1/4	219	NL9FT.2 (CSIR)	NL
R134A	LBP	1/3	284	NL10FT	
R134A	MBP	1/3	621	NL11MF	
R404A	LBP	1/3	433	NL7CLX	
R404A	LBP	1/3	471	NL8.4CLX	
R134A	LBP	1/4	187	NLY6F	
R134A	LBP	+ 4 / (1)	213	NLY7F	
R134A	LBP	1/3	237	NLY9FK	
R600A	LBP	+ 1/4	227	NLE13KTK.2	
R600A	LBP	1/3	253	NLE15KTK.2	
R600A	LBP	+ 1/4	225	NLX13KK.3	
R600A	LBP	1/3	254	NLX15KK.3	

R134A	LBP / MBP / HBP	1/3	264	SC12G	
R134A	LBP / MBP / HBP	1/2	392	SC18G	SC
R134A	LBP / MBP / HBP	3/4	456	SC21G	
R134A	MBP	3/4	1073	SC21MFX	
R134A	LBP	3/4	567	SC21FTX	
R404A	LBP	1	1033	ST21CL	
R404A	LBP	1	986	SC18CLX.2	
R404A	MBP	1/2	359/650	SC15MLX	
R404A	MBP	7/8	762/1584	SC18MLX	

ELECTRIC **** COMPANY No Frost Refrigerator Class Product 1.1/-Current / Amp. E 335N/3 Model 125g Refrigerant R 134a 220-240V/50HZ Rated Voltage 335 L Total Gross Volume 1 x 25 w Rated input of lamp Total Storge Volume 320 L IPX4 Type II Ins : Basic 83L Freezer Capacity 4 kg/24hr Freezing Capacity Tow Door Ref. 6000 / 2008 ES 3793 / 2006 Made in Egypt Serial Number







Mbsm_dot_pro_private_PDF_NL7.3FTTélécharger Mbsm_dot_pro_private_PDF_nl73ft_105g6731_r134a_220v_50hz_11-20 11_desd406c102Télécharger

TLSG 102G4550 1/6 56 79 107 139 178 224 278 341 414 497 100 145 FR6G 103G660 1/5 48 83 124 171 226 290 365 452 552 109 172 172 173 174 175 175 175 175 175 175 175 175 175 175	S.				oil									ro.es					
PLSOF 101G0220 1/20 14 26 40 56 74 95		Ā			cooling						_				_				
TLS3FT 102G4324 1/16 21 34 50 69 92 120			DI SAF	40450000		4 (0.0							-5	0	5	10	15		
TLS4FT 102G4424 1/10 27 43 63 88 117 152																			
TLSSFT 102G4524 1/8+ 48 71 98 131 170 216																			
TLESS.FFI.3 102G4615 1/6 66 90 120 156 200 253 120 170 TLESG.SFI.3 102G4703 1/5 136 139 NLSFT 105G6628 1/6 60 84 115 152 198 253 123 184 NLG.1FT 105G6628 1/6 60 84 115 152 198 253 123 184 NLG.1FT 105G6728 105G6738 1/5 71 100 136 181 235 299 145 220 NLJ.7FT 105G6728 105G6738 1/5 71 100 136 181 235 299 145 220 NLJ.7FT 105G6728 105G6838 1/4 87 120 162 213 275 350 169 255 NL9FT 105G6828 105G6838 1/4 87 120 162 213 275 350 169 255 NL9FT 105G6828 105G6839 1/3 113 158 213 281 351 455 215 316 NLET.3FT 105G6710 1/4 92 118 154 201 258 325 148 221 SC12FT 104G8050 104G8105 1/2 126 197 280 376 489 620 772 3111 455 SC18FTX 104G8050 5/8 144 229 325 437 567 719 896 365 517 SC21FTX 60Hz 104G8105 3/4 192 296 415 553 719 891 1119 428 613 SC21FTX 60Hz 104G8105 3/4 240 345 470 620 800 1012 1262 475 750 TL2.5G 102G4550 1/6 56 79 107 139 178 224 278 341 414 497 100 146 FR6G 103G6680 103G6690 1/5 48 83 124 171 226 299 365 452 552 109 177 FR1GG 103G6880 103G6990 1/4 85 123 171 228 298 381 478 592 722 151 231 FR1GG 103G6680 103G6690 1/4 85 123 171 228 298 381 478 592 722 151 231 FR1GG 103G6680 103G6690 1/4 89 103 171 228 298 381 478 592 722 151 231 FR1GG 103G6680 103G6690 1/4 89 173 171 228 298 381 478 592 722 151 231 FR1GG 103G6680 103G6690 1/4 89 130 130 307 395 501 608 790 179 266 FR1GG 103G6680 103G6690 1/4 89 103 173 171 228 298 381 478 592 722 151 231 FR1GG 103G6680 103G6690 1/4 89 103 173 171 228 298 381 478							_	_											
TLES6.5FT.3 O 102G4703							_												
NL6-FT 105G6628		- 1					66	90		156	200	253							170
NL6.1FT 105G620								0.4		150	100	252							104
NL7FT 105G6728 105G6738 1/5 71 100 136 181 235 299								_											
NLF3FT 105G6726 11/5 71 100 136 181 235 299					40556777														
NLB.AFT 105G6865 1/4 87 120 162 213 275 350 169 255 NL9FT 105G6828 105G6838 1/4 87 120 162 213 275 350 169 255 NL10FT 105G6829 105G6839 1/3 113 158 213 281 361 455 175 NL10FT 105G6829 105G6839 1/3 113 158 213 281 361 455 175 NLE7.3FT 0 105G6710 1/4 92 118 154 201 258 325 175 SC12FT 104G8205 104G8215 1/3 103 163 233 314 408 517 645 175 SC18FTX 104G8205 1/2 126 197 280 376 489 620 772 175 SC18FTX 104G8805 5/8 144 229 325 437 567 719 896 175 SC18FTX 104G8805 3/4 192 296 415 553 713 901 1119 175 SC21FTX 50Hz 104G8106 3/4 240 345 470 620 800 1012 1262 175 TL2.5G 102G4251 1/12 11 23 36 51 69 90 116 145 179 219 264 60 84 TL3G 102G4350 1/12 25 41 59 81 106 136 170 211 258 312 66 96 TL3G 102G4550 1/6 56 79 107 139 178 224 278 341 414 497 100 145 FR6G 103G6680 103G6890 1/4 92 136 188 250 324 412 516 638 779 179 265 FR10G 103G6680 103G6890 1/4 92 136 188 250 324 412 516 638 779 179 265 FR11G 103G6680 103G6890 1/4 92 136 188 250 324 412 516 638 779 179 265		ي			105G6738														
NL9FT 105G6828 105G6838 1/4 87 120 162 213 281 361 455		5																	
NLIOFT 105G6829 105G6839 1/3 113 158 213 281 361 455					10555000														
NLE7.3FT 0 105G6710																			
SC12FT 104G8205 104G8215 1/3 103 163 233 314 408 517 645					105G6839		_												
SC15FT 104G8505 1/2 126 197 280 376 489 620 772																			
SC18FTX 104G8805 5/8					104G8215		_												
SC21FTX 50Hz 104G8105 3/4 192 296 415 553 713 991 1119 428 615																			
SC21FTX 60Hz 104G8106 3/4 240 345 470 620 800 1012 1262																			
TL2.5G																			
TL3G 102G4452 1/18 41 59 81 106 136 170 211 258 312 66 96 TL4G 102G4452 1/18 41 58 80 107 140 180 226 280 342 413 83 118 TL5G 102G4550 1/6 56 79 107 139 178 224 278 341 414 497 100 144 FR6G 103G660 1/5 48 83 124 171 226 290 365 452 552 109 172 FR7.5G 103G680 103G6690 1/5 62 99 142 193 254 325 408 505 618 126 194 FR8.5G 103G6780 103G6790 1/4 85 123 171 228 298 381 478 592 722 151 231 FR10G 103G6880 103G6890 1/4 92 136 188 250 324 412 516 638 779 179 265 FR11G 103G6680 1/3	-	\rightarrow						_				_							
TL4G 102G4452 1/8 41 58 80 107 140 180 226 280 342 413 83 118 TL5G 102G4550 1/6 56 79 107 139 178 224 278 341 414 497 100 145 FR6G 103G6660 1/5 48 83 124 171 226 290 365 452 552 109 172 FR7.5G 103G6680 103G6690 1/5 62 99 142 193 254 325 408 505 618 126 199 FR8.5G 103G6780 103G6790 1/4 85 123 171 228 298 381 478 592 722 151 231 FR10G 103G6880 103G6890 1/4 92 136 188 250 324 412 516 638 779 179 265 FR11G 103G6980 1/3							11												
TL5G 102G4550 1/6 56 79 107 139 178 224 278 341 414 497 100 149 FR6G 103G6660 1/5 48 83 124 171 226 290 365 452 552 109 172 172 FR7.5G 103G680 103G680 1/5 62 99 142 193 254 325 408 505 618 126 199 FR8.5G 103G6780 103G6790 1/4 85 123 171 228 298 381 478 592 722 151 231 FR10G 103G6880 103G6890 1/4 92 136 188 250 324 412 516 638 779 179 265 FR11G 103G6980 1/3 115 170 233 307 395 501 628 780 202 312 FR11G 103G6980 1/3 115 170 233 307 395 501 628 780 202 312 412 516 638 789 179 265												_							
FR6G 103G6660 1/5 48 83 124 171 226 290 365 452 552 109 172 FR7.5G 103G6680 103G6690 1/5 62 99 142 193 254 325 408 505 618 126 194 FR8.5G 103G6780 103G6790 1/4 85 123 171 228 298 381 478 592 722 151 231 FR10G 103G6880 103G6890 1/4 92 136 188 250 324 412 516 638 779 179 265 FR11G 103G6980 1/3 115 170 233 307 395 501 628 780 202 311																			118
FR8.5G 10366780 10366790 1/4 85 123 171 228 298 381 478 592 722 151 231 FR10G 10366800 10366890 1/4 92 136 188 250 324 412 516 638 779 179 265 FR11G 10366980 1/3 115 170 233 307 395 501 628 780 202 311																	497		
FR8.5G 10366780 10366790 1/4 85 123 171 228 298 381 478 592 722 151 231 FR10G 10366800 10366890 1/4 92 136 188 250 324 412 516 638 779 179 265 FR11G 10366980 1/3 115 170 233 307 395 501 628 780 202 311	34																		
FR10G 103G6880 103G6890 1/4 92 136 188 250 324 412 516 638 779 179 265	2																		
FR11G 103G6980 1/3 115 170 233 307 395 501 628 780 202 317																			
FR11G					103G6890											779			265
TL6.5MF O 102G4781 1/4 174 219 279 349 425 520 202		<u>-</u>						115	170									202	
		9														500	700		
NL6.1MF 105G6660 1/5 141 189 245 312 390 482 588 709 187		2															_		187
NL7.3MF 105G6772 1/4 179 236 304 385 480 591 719 867 227		JB I																	227
		5																	261
NL10MF 105G6885 1/3 266 346 441 554 687 843 1023 1231 323		9														1023	1231		323
							88	137	194									198	308
								- 10				_						404	360
																			290
							65	113											355
																			440
SC18G 104G8820 104G8830 1/2+ 283 394 526 684 870/4\(1087\) \(1/1337\) \(1/1624\) \(1/1950\) \(V/S331\) 507		_	SC18G	104G8820	I 104G8830	1/2+			283	394	526	1 684	I 870/-	1087	V1337	1/1624	1 (1950)	V 5331	507

×

Refrigeration, Compressor, K270CZ1, 1/3++, DONPER, Dongbei, K325CZ1, K375CZ1, freezer, R134a, White HIK-BD-500 Chest Freezers, Top Open Door, -18 degrees to +10 degrees, 500L

written by Lilianne | 21 March 2021 Ouick Details

```
Temperature:
    -25□ ~ +15□
Cooling Capacity:
    1ton
Panel Thickness:
    50mm
Applicable Industries:
   Retail
After Warranty Service:
   Online support
Local Service Location:
   None
Showroom Location:
   None
Condition:
   New
Place of Origin:
   Hubei, China
Voltage:
   220V, 220V/50HZ
Dimension(L*W*H):
    10-10*10
Weight:
    15KGS
Certification:
   CE ROHS
```

```
Warranty:
    1 Year
After-sales Service Provided:
   Online support, No overseas service provided
Key Selling Points:
   Sustainable
Machinery Test Report:
   Not Availabl
Video outgoing-inspection:
   Provided
Marketing Type:
   New Product 2020
Warranty of core components:
    1 Year
Core Components:
   Motor
Color:
   Balck
Product name:
   Refrigerator Compressor
Refrigerant:
   R134a
model:
   K270CZ1
```

Cooling capacity:

230W

Product Description

Refrigerant	R134a	Cooling capicity	270W	
Input power	220W	Hose Power	220W	
Temperature application	L/MBP	Displacement	9.5cm³	
Working Current	1.5A	Voltage	220V~240V/50Hz	
СОР	1.3W/W	Motor type	RSIR	
Cylinder capacity	9.5cm³	Weight	9.8±0.4kg	

Structure





Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO

PRODUCT PARAMETERS

MODEL NO.	K270CY1
COOLING CAPICITY	270W
REFRIGERANTS	R600a
INPUT POWER	208W
HORSE POWER	1/3+
DISPLACEMENT	16.2cm ³



Private Picture Copyright: WWW.MBSM.PRO

Notice:process channel and air suction pipe can not interchangeable

Product Name : Donper Compressor Model: K270CZ1

Application : Refrigerator Power supply :220v~240v/50Hz

Refrigeration capacity:270W Power :220W

cylinder volume:9.5cm³ refrigerant: R134a

Motor :RSIR COP:1.3W/W

Weight :9.8 ± 0.4kg working current :1.5A

Private Picture Copyright: WWW, MBSM, PRO



Product Specification

Capacity	500 L					
Туре	Top Open					
Temperature Range	-18 degrees to +10 degrees					
Model Number	HIK-BD-500					
Model Number/Name	HIK-BD-500					
Energy Consumption	2.02 kWh/24hr					
Product Dimensions	1650 x 755 x 830mm					
Door Type	Top Open Door					
Color	White					
Door No.	2					

Features	Adjustable Temperature Control,Digital Display,75mm Insulation Wall Thickness,Defrost Water Drain						
Usage/Application	Freezer/Chiller						
Weight	73kg						
Depth	755mm						
Refrigerant Used	R134a						
Number Of Basket	2						
Height	830 mm						
Power Source	Electric						
Energy Efficiency	2.02 kWh/24hr						
Compressor Brand	Donper						
Compressor Model	K270CZ1						
Power	255 W						
Width	1650 mm						
Colour	White						
Refrigerant	R134a						
No of Doors	1						
Number of Baskets	2						

Product Description

Haikawa now launches its latest range of Chest Freezers in 200 L, 300 L, 400 L and 500 L variants. The freezers come with an Adjustable Temperature Comtrol, enabling its use as a freezer (-18 degrees to 0 degrees) or as a chiller (0 degrees to 10 degrees), depending on requirement. The 75mm Insulation Wall Thickness helps improve energy efficiency, while the unique digital display brings in a whole new level of convenience. The Chest freezers come with removable baskets and a defrost water drain. The Inner PP lining improves hygiene while a lock and key mechanism ensures maximum safety. Insulation: Cyclopentane. Refrigerant: R134a. The HIK-BD-500 model has a

rated current of 1.5A, thus lowering the power consumption. The Chest Freezer is packed with the following features:

- Adjustable Temperature Control
- Electronic Controller with Digital Display
- 75mm Insulation Wall Thickness
- Low Power Consumption
- Inner PP Lining for Improved Hygiene
- Store-More Removable Basket
- Defrost Water Drain
- Lid Handle
- Lock and Key Safety Mechanism

Additional Information

Packaging Details	Box Dimensions: 1695 x 760 x 880mm Included:1							
	Chest Freezer/ 1 Instruction Manual/ 2 Keys/							
	2 Inner Metal Trays							



Private Picture Copyright: WWW,MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO



Private Picture Copyright: WWW.MBSM.PRO

Compresseur de réfrigérant R134a Donper K375CZ1 220-240V 50Hz SC-SD-388Y

Description

Compresseur de réfrigérant R134a Donper K375CZ1 220-240V 50Hz SC-SD-388Y

Réfrigérant: R134a

Tension: 220 V \sim 240 V / 50 HZ Puissance en chevaux: 1/2 ph

Puissance d'entrée: 235 W

Capacité de refroidissement: 325 W

Cylindre de capacité: 11,4 centimètres cubes

Courant de travail: 1.6A

Type de moteur: CSIR Poids: $9,9 \pm 0.4 \text{ kg}$





Private Picture Copyright: WWW.MBSM.PRO