Mbsm.pro, Compressor, ASF852HG, ROHS, 850 w, R134a, 1/4 hp++, 1/3 hp—, Hbp, relative, Aspera NEK6170Z

Category: compressor

written by www.mbsm.pro | 11 March 2024



Mbsm.pro, Compressor, ASF852HG, ROHS, 850 w, R134a, 1/4 hp++, 1/3 hp-, Hbp

High, Efficiency, R134a, Hermetic, Compressor, GPY16AF, RoHS, 3/8hp, csir, lbp, 220v, 380w

Category: compressor

written by www.mbsm.pro | 11 March 2024

R134a GPY16AF series sealed refrigeration compressor 220-240v/50Hz

The main feature:

strong loading capacity,

high efficiency,

low noise,

light vibration,

good reliability.

suitable for mid-size refrigerators, freezers, displayers, beer displayers and other mid-size refrigeration appliances. The structure form is hermetical crank connecting-rod reciprocating piston type.

They are the best selling high-tech compressors sold in the world. They are ideal for domestic refrigeration and also for small commercial applications. They are small, have low noise and vibration levels, they achieve the highest levels of efficiency available in the market for this category.

KONOR	Displ.	power	Motor type	V/Hz	Cooling capacity V	Net	Weight	KG
GQR60AA	6	1/6	RSIR	220-240V/50Hz	140	9.4		
GQR70AA	6.6	1/5	RSIR	220-240V/50Hz	165	9.4		
GQR80AA	8.1	1/4	RSIR	220-240V/50Hz	198	9.4		
GQR90AA	9.1	1/4	RSIR	220-240V/50Hz	220	10.1		
GQY99AA	9.9	1/4	RSIR	220-240V/50Hz	270	10.9		
GQY12AF	11.8	1/3	CSIR	220-240V/50Hz	325	10.56		
GQY16AF	16.2	3/8	CSIR	220-240V/50Hz	380	12.1		
GP16MG	16.2	5/8	CSIR	220-240V/50Hz	870	12.5		
GP12MG	11.8	5/8	CSIR	220-240V/50Hz	656	10.9		
GP12TG	11.8	3/8	CSIR	220-240V/50Hz	1140	11.8		
GQR80TG	8.1	1/4	CSIR	220-240V/50Hz	730	9.8		
GQR90TG	9.1	1/4	CSIR	220-240V/50Hz	830	10.5		
GQR60TG	6	1/5	CSIR	220-240V/50Hz	520	9.8		

Specification

Hermetic motor driven the piston connecting rod type compressor. With relay start-up of hammer type, and equipped with overload protector.

Application

Widely used in homeand commercial refrigerator, air-curtain cabinet, display showcase, ice maker, chiller freezer, dehumidifier, etc.

R134a LBP Fan Cooling Compressor

Model:GPY16AF Power:3/8HP

Displacement:16.2cm3

Capacity:380w

COP:1.3W

Voltage:200-240V/50HZ

Motor Way:CSIR Application:LBP

Cooling Type:Fan Cooling

Height:210mm

Net Weight:12.9kg

Dimension:210*162*237.2(mm)
Test Conditions(ASHRAE)

Evaporating temperature -23.3°C Condensing temperature 54.4°C

Subcooling temperature 32.2°C Suction temperature 32.2°C Ambient temperature 32.2°C Conversion: 1watt=3.41Btu/h=0.86kcal/h



Mbsm_dot_pro_private_PDF_gpy16fTélécharger

Compressor, ROHS, 1/3HP, R134A,

Tecumseh, CAE4448Y, HBP, 208V/50HZ 230V/60HZ

Category: compressor

written by www.mbsm.pro | 11 March 2024



Private Picture Copyright: WWW.MBSM.PF

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

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

Condition:NouveauType:PistonConfiguration:StationnaireSource d'énergie:Alimentation ACModèle de lubrifica... LubrifiéMuet:OuiPoint d'origine:Guangdong, ChinaMarque nom:tecumseh

Numéro de Type: CAE4448Y Tension: $208 \sim 220 \text{V/1PH/50HZ}$

 Dimension (L*W*H): 1 unité
 Poids:
 20kg

 Certification:
 ROHS
 Garantie:
 1 année

 Service après-vente...Aucun service d'outre-mer fourni
 Gaz:
 R134a

Chevaux: 1/3HP

Private Picture Copyright: WWW.MBSM.PRO

Compressors	Displacement CC	Motor	Coolin			t) EN1290 g 0K, Reti	EN1 evaporatir	Kg				
ē	8 8				е	vaporatin	g T°			evaporatii	ig 1 -10 C	포
Comp	Displa	Σ	-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	200	em	ลไม้กล	na (eam			
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

Private Picture Copyright: WWW.MBSM.PRC

Mbsm_dot_pro_private_PDF_cae4448yTélécharger

Mbsm.Pro , Tecumseh Refrigeration Compressor, CAE9460Z ,R404A refrigerant ,3/8 hp, mhbp, 1/2HP ,1PH(phase) , 220V to 240V

Category: Solutions, Tester ok written by Jamila | 11 March 2024 Mbsm.Pro . Tecumseh Refrigeration Compressor .R40

 ${\tt Mbsm.Pro} \ , \ {\tt Tecumseh} \ {\tt Refrigeration} \ {\tt Compressor} \ , {\tt R404A} \ {\tt refrigerant} \ , {\tt 1/2HP}$

,1PH(phase) , 220V to 240V $\,$

• Brand Name: Tecumseh

- Certification: RoHS
- Application:Refrigeration Parts
- Type:Refrigeration Compressor



	COMPRESSOR⊬ MODELS↔	Nominal	Power (H. P.) ↔	8	REFRIGERATION CAPACITY AT 50HZ≁								
		÷.	Refrigerant⊕			Rafed @54.5°C Cond Temp (Watts)₽								
Type↔			÷	t Displacement (cm³) ₽				VOLTAGE₽						
				t	Oil charge. (cm3	-45°C.,	-40℃.,	-35℃.,	-30℃	−23. 3 °C.,	-20℃.,	-10°C.,		
+	AEZ2415Z₽	7/16₽	R404A+3	8.1∉	350₽	43	43	160₽	231₽	355₽	429₽	703₽	220-240V/1/50Hz	
+	CAE2417Z4 ²	7/16₽	R404A+³	11.3₽	350↔	37.8 ⁺	62€	161₽	280₽	460₽	557€	89147	220-240V/1/50Hz↔	
+	CAE2420Z₽	1/2₽	R404A+3	12.6₽	35043	194₽	179₽	232₽	357₽	547₽	654₽	1047₽	220-240V/1/50Hz+	
4	CAE2424Z4	5/8₽	R404A↔	15.1€	350₽	228₽	180₽	291₽	442₽	664₽	783₽	1199₽	220-240V/1/50Hz+	
+	CAJ24284 ^J TAJ2428Z4 ^J	3/4₽	R404A+3	15.2€	887+	Đ.	٩	306₽	434₽	628€	773€	1246€	220-240V/1/50Hz+ 400V/3/50Hz+	
+	CAJ2432Z↔ TAJ2432Z↔	3/4↔	R404A+3	18.3€	88747	331₽	265₽	318₽	510₽	792₽	950₽	1560€	220-240V/1/50Hz+ 400V/3/50Hz+	
+	CAJ2440Z4 ³	1₽	R404A↔	21⁴3	8874	532€	394₽	452₽	647₽	975₽	1166₽	1876₽	220-240V/1/50Hz+	
PISTON+	CAJ2446Z4 TAJ2446Z4	1€	R404A43	26.15₽	887∉³	702₽	575₽	549₽	797₽	1194∉	1423₽	2290₽	220-240V/1/50Hz+ 400V/3/50Hz+	
PISTON	CAJ2464Z↔ TAJ2464Z↔	1-1/2↔	R404A↔	34.45€	88743	805€	626₽	723₽	1076₽	1605₽	1902∉	3012€	220-240V/1/50Hz+ 400V/1/3/50Hz+	
	FH2480Z4 ² TFH2480Z4 ²	رب دب	R404A+3	53.2€	1625+7	2924	420₽	738₽	1319₽	2183₽	266247	4419₽	220-240V/1/50Hz+ 400V/3/50Hz+	
	FH2511Z₽ TFH2511Z₽	3€	R404A+3	74.25₽	1625₽	1561₽	1203₽	1380₽	2016₽	3135₽	3796₽	622247	220-240V/1/50Hz+ 400V/3/50Hz≠	
İ	TAG2516Z↔ TAGP2516Z↔	40	R404A43	112.5₽	1960₽	1696₽	1407₽	1743₽	2704₽	4356₽	5335₽	9038₽	400V/3/50Hz₽	
Ī	TAG2522Z4 ² TAGP2522Z4 ²	647	R404A+3	134.8₽	1960₽	2541₽	2012₽	2378₽	3542₽	5522₽	6688+3	11062₽	400V/3/50Hz₽	

PictureS Mbsm Dot Pro : WWW.mbsm.pro

	COMPRESSOR↔ MODELS↔	Nominal	Power (H. P.) ←		REFRIGERATION CAPACITY AT 50HZ₽								
			Refrigerant⊄			Rafed 54.5°C Cond Temp (Watts)₽								
TYPE +		t	t	Displ aceme nt (Evaporating Temperature								
		49		cm³) ₽	-20℃.,	-15°C.,	-10℃.,	-5℃.,	0℃.,	+5℃.,	+10℃.,	+15℃.,		
+	AE4425Z-FZ1A	1/5₽	R404A+3	4.24₽	222₽	228₽	290₽	362₽	44647	545₽	659₽	792€	220-240V/1/50HZ+	
4	AE4430Z-FZ1A	1/4↔	R404A+3	5.16€	216₽	293₽	375₽	466€	568₽	685₽	821₽	977₽	220-240V/1/50HZ+	
PISTON +	AE4440Z-FZ1A	1/3↩	R404A↔	6.69+3	278₽	377₽	482₽	599₽	730₽	881₽	1055₽	1257₽	220-240V/1/50HZ+	
+	AE4450Z-FZ1A	7/16₽	R404A↔	8.8547	369₽	500₽	640₽	795₽	970₽	1170≠	1401₽	1668₽	220-240V/1/50HZ+	
+	AE4460Z-FZ1C↔	1/2₽	R404A↔	10.33↔	42	636₽	784₽	959₽	1160₽	1380₽	1630₽	1920₽	220-240V/1/50HZ+	

Tecumseh Compressor₽

		Nominal	Power (H. P.) +	6							
	S		Refrige	Refrigerant→ REFRIGERATION C						Y AT 50	HZ↔	
+ TYPE	COMPRESSOR√		t	Displacement (cm³) ↔		Rafed @54.5°C Cond Temp (Watts)↓						VOLTAGE.
111E	MODELS↔	t	2		Oil charge (cm3)		Evapo	Sk				
		ب		t	¢J.	-35℃.,	-30°C"	-25℃.,	-20℃.,	-15℃.,	-10℃.,	
+	RGA/HGA2426Z↔	2/3₽	R404A↔	9.50₽	290₽	375₽	474€	590₽	726₽	988€	1080₽	220-240V/1/50HZ↔
FOTARY ←	RGA/HGA2432Z←	4/5₽	R404A+3	11.50₽	29043	451₽	567₽	707₽	872₽	1065₽	1290₽	220-240V/1/50HZ
KOIAKI	RGA/HGA2436Z+	143	R404A+	12.70₽	290+3	508₽	643₽	804₽	994₽	1219₽	1483₽	220-240V/1/50HZ+

PictureS Mbsm Dot Pro : WWW.mbsm.pro

Tecumseh Compressor₽

MEDIUM/HIGH BACK PRESSURE COMPRESSORS

11		Nomin	al Power	(H.P.)	the state of	REFRIGERATION CAPACITY AT 50HZ₽						1		
			Refrigerant+ ³			Rafed @54.5°C Cond Temp (Watts)								
+	COMPRESSOR↔		t	Displacement (cm³) ₽		ending sould be contained that tays							VOLTAGE↔	
TYPE +	MODELS€	t			Oil charge. (cm3	Evaporating Temperature							٩	
		+		€		-15℃.,	-10℃.,	-5℃.,	0.00	+5℃.₁	+10°C.,	+15℃.,		
+	RGA/HGA4467Z+	1/2₽	R404A+	9.50₽	290₽	679₽	847₽	1047₽	1283₽	1557₽	1872₽	2231₽	220-240V/1/50Hz+	
+	BGA/HGA4480Z+	2/3₽	R404A↔	11.50₽	290€	825₽	1017₽	1252₽	1530₽	1851₽	2212₽	2613₽	220-240V/1/50Hz+	
+-	RGA/HGA4492Z↔	3/4₽	R404A4³	12.50₽	29043	905₽	1133₽	1398₽	1706€	2060₽	2468₽	2932₽	220-240V/1/50Hz	
ROTARY	RGA/HGA4512Z	1€	R404A+	16.10↔	290₽	1163₽	1438₽	1770₽	2160₽	2609₽	3118₽	3689₽	220-240V/1/50Hz	
	RGA/HGA4445Y	1/3₽	R134a↔	9.50₽	290₽	392₽	493₽	618₽	770₽	954₽	1173₽	1430₽	220-240V/1/50Hz+	
	RGA/HGA4450Y	2/5€	R134a↔	11.50₽	290₽	501₽	625₽	778₽	963₽	1184₽	1445₽	1749₽	220-240V/1/50Hz+	
	RGA/HGA4460Y←	1/2₽	R134a+³	12.70₽	290₽	537₽	677₽	844₽	1045₽	1287₽	1576₽	1920₽	220-240V/1/50Hz+	

PictureS Mbsm Dot Pro : WWW.mbsm.pro



Mbsm.pro, ZEL GTM93AG, 1/3 Hp, Compressor for wine coolers, 200-220V/50Hz 220-230V/60Hz, R134A

Category: Solutions, Tester ok written by Jamila | 11 March 2024



Mbsm.pro, ZEL GTM93AG, 1/3 Hp , Compressor for wine coolers ,200-220V/50Hz 220-230V/60Hz , R134A





Place of Origin: China

Product Description

Product Description

ZEL GTM93AG Compressor for wine coolers 200-220V/50Hz 220-230V/60Hz R134A Specifications

Refrigeration Compressor

Refrigerator, freezer, drinking fountains and home ice cream,

Refrigeration Compressor

Application: Refrigerator, freezer, drinking fountains and home ice cream, ice-

making machines and other products

Production Standard: CCC, DVE, RoHS, UL certificate

Packing: Carton

Household Applications

- Freezers
- Refrigerators
- Wine Coolers

Commercial Applications

- Horzontal Freezers
- Merchandisers
- Equipment for professional kitchens
- Dispenser
- Water Coolers
- Wine Coolers
- Ice makers
- Vending Machines
- Minibar

They are the best selling high-tech compressors sold in the world. They are ideal for domestic refrigeration and also for small commercial applications.

They are small, have low noise and vibration levels, they achieve the highest levels of efficiency available in the market for this category.

For more details of the refrigeration compressor, please contact us.

Model Displacement Height Motor Type Cooling capacity COP Power Supply

	cm3	MM		W	W/W V/Hz
GTM93AG	9.3	183	CSIR	248	1.15 200-220/50
		183	CSIR	290	1.30 220-230/60

Related Keywords

Compressor Wine Coolers , Coolers For Wine Bottles , Air Compressor For Engineerin

China Compressor Wine Coolers , China Coolers For Wine Bottles , China Air Compressor For Engineerin

