Mbsm.pro, Compressor, 1 1/8 HP, Hermetic, Piston, Tecumseh Compressor, CAJ9513T, TAJ9513T, r404a / r22

Category: compressor written by Lilianne | 25 August 2023



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compressor, AJE4511YTZ , R134a, hbp, TAJ4511Y, R-12/R-409A, lbp, 1HP, 3hp, 400V U.H., CAJ4511A, 1ph, R-12, lbp, 220V

Product information "Tecumseh CAJ9513T compressor (POE), HBP - R22,220V/1Ph/60Hz

- not available, replaced by successor"

This compressor is no longer available and has been replaced by the Tecumseh CAJ9513Z (POE), HBP - R404A, 220-240V/1/50Hz Tecumseh CAJ9513T is a HERMETIC compressor for high pressure (HBP) \cdot engine type: CSR \cdot displacement: 24.2 cc \cdot .

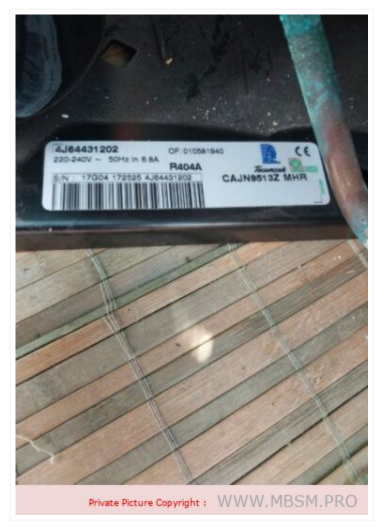
Cooling capacity (W) at -5°C: 4202
Cooling capacity (W) at -10°C: 2256
Cooling capacity (W) at -15°C: 1785
Cooling capacity (W) at -20°C: 1381
Cooling capacity (W) at -25°C: 1032
Cooling capacity (W) at 0°C: 3452
Cooling capacity (W) at 5°C: 2808
Cooling capacity (W) at 10°C: 5069
Cooling capacity (W) at 15°C: 6066
Champ d'application: HBP

Measurement conditions: EN12900
Maker: Tecumseh

Condensing units Compressors: Compressor

Refrigerant: R22
Series: CAJ
Condensing temperature: 40 °C
Tension: 220-240V

Type of build: Alternative pistons







Private Picture Copyright: WWW.MBSM.PRO

Type +	COMPRESSOR+	Nowinal	REFRIGERATION CAPACITY AT 50HZ-									
			Refrigerant+			R						
		e e	*	Displacement (om') =		2	VOLTAGE-					
				eñ (Oil charge ((cm)	Evaporating Temperature						1.00-50-0000000
						-25%	-15%.	-10°C.	070	+7, 2°C	.TE1+	
:	AEZ4425E	1/50	R22+	4.50-	250	1386	1924	256+7	413+3	5534	T28+2	220-240V/1/50Hz
+	AEZ4430E+7	1/40	R22>1	5.70-1	250	192	25547	336=1	538×1	718+7	9450	220-240V/1/50Hz
-	AEZ3440E+	1/347	R224	7.55-to	350+	5084	3629	464-1	733-1	980-3	1298-	220-240V/1/50Hz
-	AEZ4440E+1	1/3+	R22+1	7,550	3500	308-1	3629	464-7	733-1	980-1	1298-7	220-240V/1/50H
-	AEZ9440T+1	10-2	R2247	7550	3500	2226	3620	464=	733-1	9750	13020	220-240V/1/50Hz
1	CAE4450E+	3/741	R22+1	9.40	35047	3554"	426+	554-1	896=1	12124	16230	220-240V/1/50H:
	CAE9450T+ ³	3/7+2	R22+	9.400	350+7	256+1	426+	554-7	8964	12124	1623-2	220-240V/1/50Hz
:	CAE9460T+	1/2+1	R226	11.30-	350×2	32447	5534	715-1	1134+7	1514	20000	220-240V/1/50Hz
+	CAJ9480T+ ² TAJ9480T+ ²	5/8+1	R22s ²	15.20-7	887+7	4614	786+1	1011+	15864	210347	2761	220-240V/1/50Hz 400V/3/50Hz+
-	CAJ9510T+1 TAJ9510T+1	10	R22+7	18.30+7	887+1	545+1	956₽	1229-7	1909=	2510+	3266+1	220-240V/1/50Hz 400V/3/50Hz+
	CAJ9513T+/ TAJ9513T+/	1-1/8+	R224	24.20-7	887₽	52647	1074+	1451-	24110	3272₽	43664	220-240V/1/50Hz 400V/3/50Hz
PISTON -	CAJ4517E+1 TAJ4517T+1	1-140	R22+	25.95	8870	7710	1233+	1673-7	2727=	3629+1	47430	220-240V/1/50Hz 400V/3/50Hz+

Private Picture Copyright: WWW.MBSM.PRO

Тура -	MODELS+	Nominal Power (M.P.)										
			Refrig	Refrigerant#		-46	Rafed 5	VOLTAGE+				
			t	Displacement (cm')		4	(* ()					
					Otl charge (cm3)		Evaporating Temperature-					
		0				-10°C.	-5°C-	300	32/20	+10°C -	+15°C.	
- 1	AJ 5510F+7	5/6=1	R22+7	18.6+	887+	920+	1900-7	1730-7	2443-	2760-7	3399-	220-240V/1/50Hz
	AJ 5512E+2	141	R22+	21.750	887¢	1250+1	1670+7	2130-7	2904+7	3250e [±]	3898+	220-240V/1/50Hz
*	AJ 5513E+7	1+1	R22+1	24.2+1	88747	1460₽	1910+	2385+	3203-2	3580-	4263-7	220-240V/1/50Hz
- 2	AJ 5515€+	1-1/4-	R22+2	25.954	887+1	1680-	2170-	2720-2	3632+2	4020-7	4770-	220-240V/1/50Hz
- 1	TAJ 5515E+	1-1/40	R22+1	25.950	887¢	1680+	2170+	2720+1	3632₽	4020+1	4770=	400V/3/50Hz+ ²
	AJ 5518E+1	1-1/2+	R22=1	32.74	887+1	2210+	2760₽	3435+	4572+1	5050-7	6007+	220-240V/1/50Hz
1	AJ 5519€-	1-1/2+	R22=1	34.450	887+ ²	2320₽	2880+7	3590+7	4785+1	5300₽	6327+	220-240V/1/50Hz
	TAJ 5519E+1	1-1/2+	R22+ ³	34.45+	8874	2320₽	288047	3590+	4785+2	5300±1	6327+	400V/3/50Hz+2
	FH 5522F+)	1-5/6+7	R22v1	40.8+2	1330+1	2298+	3059+1	3955+1	5483	6153+7	47	220-240V/1/50Hz
	TFH 5522F+	1-5/60	R22+1	40.84	1330-5	2298+7	3059₽	3955+1	5483=7	6153-7	47	400V/3/50Hz+3
2	FH 5524F+)	241	R22+	43.9+	1330e)	2484+1	3309+1	4279+1	5929+1	6652+1	42	220-240V/1/50Hz
Piston -	TFH 5524F+2	242	R22+2	43,9+1	1330×1	2484+1	3309+1	4279+1	5929=	6652+7	e)	400V/3/50Hz+
	FH 5527F+2	2-1/4-7	R22+2	49.10	1330-1	3043	3580+1	4603+7	6176=	72494	8871+	220-240V/1/50Hz

Private Picture Copyright: WWW.MBSM.PRO