R134a, High Temperature,
Hermetic, Compressor,
TECUMSEH, AE1144E, HP 1/3
(lbp), AE3440Y, HP 1/3(Big+),
HBP/CBP - High/Commercial
Back Pressure, 1 Phase

written by Lilianne | 31 May 2020

Type: Reciprocating

Application: HBP/CBP - High/Commercial Back Pressure

Voltage/Frequency: 115V ~60Hz

Motor Torque: Low Start Torque (LST)

Compressor Cooling: Fan

Oil Type: Polyolester

Viscosity (cSt): 32

Oil Charge (cc): 280

Voltage Range (60Hz): 103-127

Locked Rotor Amps (LRA): 43

Rated Load Amps (RLA 50Hz): 0

Rated Load Amps (RLA 60Hz): 6

Max. Continuous Current (MCC in Amps): 0

Motor Resistance (0hm) - Main: 1.64

Motor Resistance (0hm) - Start: 4.18

Motor Type: RSIR

cURus Recognized

Refrigerant: R-134a

Product Description

Discover the advantages of Tecumseh's broad range of energy efficient and reliable reciprocating compressors for household refrigerators and freezers, air-conditioning and commercial refrigeration applications including foodservice to walk-in coolers. What is a Reciprocating Compressor? A hermetic reciprocating compressor uses pistons driven by a crankshaft to deliver refrigerant at high pressure from the low side to the high side of a refrigeration system. Why Tecumseh Reciprocating? In 1938, Tecumseh revolutionized the refrigeration industry with the first hermetically sealed reciprocating compressor. We have provided 75+ years of industry leadership in reciprocating compressors for air conditioning and refrigeration applications. Today, we continue to lead the way by designing energy efficiency, quiet operation and reliability into every new compressor we produce

Product Features

- High efficiency Tecumseh rotary compressors provide enhanced reliability reduced sound and maximum flexibility with vertical and horizontal installation options for air conditioning and refrigeration applications
- Rotary hermetic compressors use the rotating action of a roller inside a cylinder to compress the refrigerant Rotaries, by design, include fewer parts than other types of compression technology and provide an

alternative

- Efficient option for various applications
- Tecumseh installed its first HR rotary compressor in an air conditioning application in 1957 where it remained reliably in service for more than 40 years Today's modern air conditioning and commercial refrigeration applications require high efficiency combined with the ability to utilize more eco-friendly refrigerants Tecumseh rotary compressors continue to lead the way

Mbsm_dot_pro_private_PDF_AE3440Y-FZ1ATélécharger Mbsm_dot_pro_private_PDF_compresseur-unite-hermetiquetecumseh-ae3440yTélécharger Mbsm_dot_pro_private_PDF_Tecumseh_BrochureTélécharger Mbsm_dot_pro_private_PDF_Tecumseh_HSTélécharger

Application	High Temperature					
B/M	AE1155E-212-J7					
BtuH Capacity @ 45°F Evap.	4350					
ССН	No					
Compressor	Reciprocating					
Discharge Conn.	1/4" IDS					
HP	1/3					
Height	8					
Mounting Centers	4" x 6-1/2"					
Overload	B18-516					
Phase	1					
Refrigerant	R134a					
Relay	B18-498					
Starting Torque	Normal					
Suction Conn.	5/16" IDS					
Volts	115					
Wt. Lbs.	23					
Shipping Weight	23.80					
Shipping Width	9.80					
Shipping Length	13.60					
Shipping Height	10.10					



Private Picture Copyright: WWW,MBSM,PRO

Brand:	Tecumseh	
Model Number:	AE3440Y	
Range:	Lunite	
Voltage:	220-240	
Warranty:	1 Year	dila
Depth With Decoration Panel (mm):	155	AU IV
Electric Supply:	230V/1 phase/50Hz	W.
Electrical Rating:	29	1. (1)
Phase:	Single Phase	
Refrigerant:	R134a	
Refrigerant Suitability:	R134a	
Width With Decoration Panel (mm):	263	99.
Horse Power:	1/3	
Expansion Device:	С	

Private Picture Copyright: WWW.MBSM.PRO

Product Specifications

Performance

Condition	Test Voltage	(R) Btu/h	(R) kcal/h	(R) W		1000	(E) kcal/Wh	w/w	EVAP TEMP	COND TEMP	AMBIENT TEMP	RETURN GAS	LIQUID
ASHRAE (R-134a)	115V ~ 60HZ	4350	1098	1275	555	7.84	1.98	2.3	7.2°C (45°F)	54°C (130°F)	35°C (95°F)	35°C (95°F)	46°C (115°F)
ASHRAE (R-513A)	115V ~ 60HZ	4385	1100	1279	593	7,36	1.86	2.16	7.2°C (45°F)	54°C (130°F)	35°C (95°F)	35°C (95°F)	48°C (115°F)

(R) Refrigeration Capacity

(I) Input Power

(E) Efficiency



Private Picture Copyright: WWW.MBSM.PRO