

"A Legend Reborn"



AEX Model Extension of AE² Series Compressor

ENVIRONMENTALLY FRIENDLY

Designed for optimal performance with eco-friendly hydrocarbon refrigerant R290 (Propane).

PROVEN RELIABILITY

Leverages robust design attributes developed from 50-years of AE commercial refrigeration experience.

PRODUCT OFFERING

Bolsters the AE² lineup with six new low/medium temperature models.

EXPANDED CAPACITY IN BROADER EVAPORATING RANGE

1400-2900 Btu low temp and 2800-5900 Btu medium temp at an expanded evaporating range of -31°F to +23°F (-35°C to -5°C).

REDUCED ENERGY CONSUMPTION

Significant efficiency improvements compared to the legacy AE compressor and non-hydrocarbon refrigerants.

SERVICE AND SUPPORT

Backed by Tecumseh's network of knowledgeable application engineers, test labs & support.

AE² SERIES COMPRESSOR NOMENCLATURE

(AE ² models only)	AE	X	415	U	- DS	18	
All models except AE ²)	AEA	4	440	Y	XA		_

Compre Fami (First Two Release \ (The Third	i ly Digits) /ariant	Applicati	on	BTU Capacity (First Digit) Rated BTU Capacity (Last Two Digits)		Refrigerant	V	oltage	Release Variant (AE ² models only)
AE		1.1		In this example (4) total		Primary		The first	digit in the Motor
		1st		In this example (4) total digits, with the first two		Refrigerants			digit is the Motor e next digit is the
AG	B =	2nd		(40), or 4,000 BTU	4	1 = R12		Motor Ef	
AH	C =	3rd		capacity	E	B = R410A		1 = Indu	ction Run (RSIR/CSIR)
AJ	etc					G = R407C		2 = Optio	onal Run Cap
AK						= R22	\dashv	3 = Capa	acitor Start/Run (CSR)
AN						= R502	\dashv	A = Stan	dard Efficiency
AV						J = R290	\dashv	B = Med	ium Efficiency
AW						' = R134a	-	C = High	Efficiency
AZ						L = R404A/R50	7		
RG						- , , , , , , ,			
RK									

RK
SA
SF
TP
HG
TH
TW
VS

Examples: AE² model number including AEX: **AE4440Y-AA1A AEX415U-DSIB**

Model number except AE²: **AEA4440YXA**

Primary Application Parameters						
Evap Temperature	Rating Point	Motor Starting Torque				
1. Low	-10°F	Normal				
2. Low	-10°F	High				
3. High	+45°F	Normal				
4. High	+45°F	High				
5. Air Cond	+45°F	Normal				
6. Medium	+20°F	Normal				
7. Medium	+20°F	High				
8. Air Cond	+49°F	Normal				
9. Commercial	+20°F	High				
0. Commercial	+20°F	Normal				
F. Low – Vapor Inj	-10°F	High				
G. Low – Liquid Inj	-10°F	High				
V. Low/Modium	-10°F	High				
X. Low/Medium	+20°F	High				

NOTE: For explanation of compressor families and codes, contact Tecumseh Products Company.

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Voltage Codes
AA = 115/60/1
AB = 115/60/1; 90/50/1
DS = 115-127/60/1
FZ = 220-240/50/1
NA = 208-230/60/1
VA = 265/60/1; 220-240/50/1
XA = 115/60/1; 100/50/1
XB = 230/60/1; 200/50/1
XC = 220-240/50/1
XD = 208-230/60/1; 200/50/1
XF = 208-230/60/3; 200-240/50/3
XG = 460/60/3; 380-420/50/3
XH = 575/60/3; 480-520/50/3
XN = 208-230/60/1; 200-220/50/1
XP = 220/60/1; 200/50/1
XT = 200-230/60/3; 200-220/50/3
XU = 100/60/1; 100/50/1
XV = 265/60/1

The AE² is well positioned to be the R290 (Propane) compressor of choice with the addition of the AEX models.

Throughout its history, Tecumseh Products Company has been a leader in providing customers with efficient and reliable products for commercial refrigeration and air conditioning applications. As a result, commercial refrigeration equipment manufacturers, wholesale distributors and service contractors continue to demand the AE compressor for their specific needs. Following on the path of its predecessor, the AEX models extend the ecofriendly R290 (propane) refrigerant further into the AE² family that delivers best-in-class efficiency, a smaller size envelope and Tecumseh's industry known standard for reliability. It's optimal design for most low and medium temperature applications may allow purchased SKU reductions.

AEX MODEL COMPRESSOR INFORMATION

Capacity Range:

LBP: 1400-2900 Btu/h (1/3 - 3/4 HP)
MBP: 2800-5900 Btu/h (1/3 to 3/4 HP)

Refrigerant(s):

• R290

Application(s):

 L/MBP: expanded range -31°F (-35°C) to +23°F (-5°C)

Kev Features:

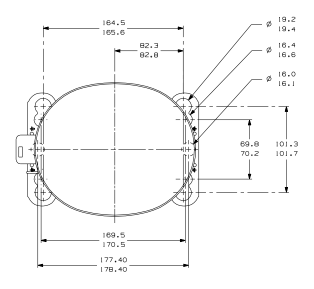
- Alternate Refrigerant Platform R290
- Energy efficient, compact size, serving larger capacity
- Expanded evaporator range L/MBP -31°F (-35.0°C) to +23°F (-5°C)
- Versatile product; compressor, condensing unit to service replacement

AEX PERFORMANCE SPECIFICATIONS									
Model	Voltage	Motor	Disp. (cc)	Rating Condition	LBP -10°F (-23.3°C)		MBP +20°F (-6.7°C)		
Monei					Btu/hr	EER	Btu/hr	EER	
AEX415U-DSIB	DS	CSIR/HST	7.33	ASHRAE	1420	4.98	2790	7.34	
	υ5			ARI	1151	4.14	2267	6.19	
AEX417U-DSIB	DS	CSIR/HST	8.02	ASHRAE	1540	4.89	3120	7.45	
				ARI	1281	4.16	2541	6.29	
AEX419U-DSIB	DS	CSIR/HST	9.35	ASHRAE	1770	4.85	3530	7.26	
				ARI	1476	4.13	2873	6.02	
AEX424U-DS3C	DS	CSR/HST	12.01	ASHRAE	2400	5.30	4650	7.52	
				ARI	1928	4.22	3753	6.04	
AEX428U-DS3C	DS	CSR/HST	13.24	ASHRAE	2550	5.20	5150	7.65	
				ARI	2065	4.26	4084	6.29	
AEX433U-AA3C	AA	CSR/HST	15.09	ASHRAE	2945	5.14	5870	7.48	
				ARI	2425	4.31	4705	6.26	

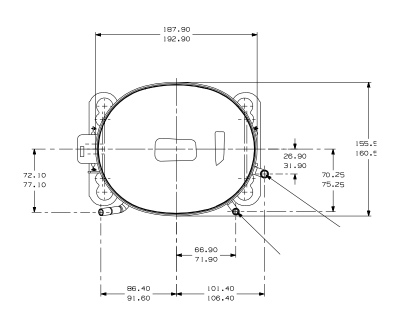
AEX COMPRESSOR DIMENSIONS

Top Views*

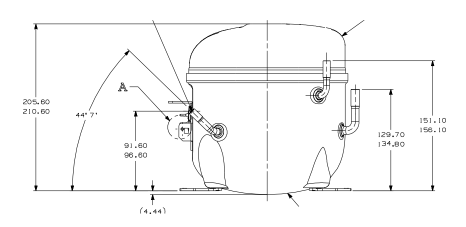
Mounting Bracket



Tubing Locations



Front View



^{*}All dimensions in millimeters.