



Tecumseh

Compressor

Quick Select Guide



Wholesale Distribution
North America

COMPRESSOR MODEL NOMENCLATURE

(AE² models only) **AE** **4** **440** **Y** - **AA** **1A**

All models except AE²) **AEA** **4** **440** **Y** **XA**

Compressor Family (First Two Digits) Release Variant (The Third Digit)	Application	First Digit is the No. of Digits in Btu/h Capacity Last Two Digits are the First Two Digits in Rated Btu/h Capacity	Refrigerant	Voltage	Release Variant (AE ² models only)
---	-------------	--	-------------	---------	--

Examples:
AE² model number:
AE4440Y-AA1A

Model number
except AE²:
AEA4440YXA

AE
AG
AH
AJ
AK
AV
AW
AZ
RG
RK
TP
TH
VS

A = 1st
B = 2nd
C = 3rd
etc...

In this example (4) total digits, with the first two (40), or 4,000 BTU capacity

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

Primary Refrigerants
A = R12
B = R410A
C = R407C
E = R22
X = (CBP Models Only) R404A/R507, R134a, R22 R407A, R407F
Y = R134a
Z = R404A/R507

The first digit is the Motor Type; the next digit is the Motor Efficiency
1 = Induction Run (RSIR/ CSIR)
2 = Optional Run Cap
3 = Capacitor Start/Run (CSR)
A = Standard Efficiency
B = Medium Efficiency
C = High Efficiency

Voltage Codes
AA = 115/60/1
AB = 115/60/1; 90/50/1
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
XD = 208-230/60/1; 200/50/1
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
XT = 200-230/60/3; 200-220/50/3
XV = 265/60/1

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

Compressor Replacement Guides and Quick Selects

This document is not to be used as a drop-in replacement guide. The cross-reference is offered to use as a tool to help identify potential replacement options based on performance fit. Mounting and tubing connections are likely to differ from original installation. With use, system performance parameters will most likely have changed from initial specifications. Careful review of current application requirements is essential. **IT IS THE RESPONSIBILITY OF THE SERVICE PERSON TO ASSURE THEY HAVE PURCHASED A REPLACEMENT PRODUCT WHICH MEETS THE NEED OF THE APPLICATION.** Failure to do so may result in misapplication requiring immediate or subsequent additional component replacement.



Model Number	Item Number (Bill of Material)	Volt/Hz/Ph	HP	Motor Type	Starting Torque	Nominal Rating (Btu/h)	Suction	Discharge	Wt (lbs)
R12 Compressors									
High Temperature Rated @ 45°F									
AE3425A-AA1A	AE1253E-212-J7	115/60/1	1/4	RSIR	Normal	2,500	5/16 ODF	1/4 ODF	22
AE4430A-AA1A	AE1251E-212-J7	115/60/1	1/4	CSIR	High	3,000	5/16 ODF	1/4 ODF	24
AE4430A-AA1A	AE1254E-215-J7	115/60/1	1/4	CSIR	High	3,000	3/8 SAE	1/4 ODF	24
AE4440A-AA1A	AE1250E-212-J7	115/60/1	1/3	CSIR	High	4,000	5/16 ODF	1/4 ODF	25
AE4440A-AA1A	AE1252E-215-J7	115/60/1	1/3	CSIR	High	4,000	3/8 SAE	1/4 ODF	25
AJA4461AXA	AJ311AT-126-J7	115/60/1	1/2	CSIR	High	6,100	3/8 ODF	1/4 ODF	50
AJA4461AXA	AJ311AT-141-J7	115/60/1	1/2	CSIR	High	6,100	1/2 SAE RL	5/16 ODF	50
AJA4461AXD	AJ311FT-141-J7	208-230/60/1	1/2	CSIR	High	6,100	1/2 SAE RL	5/16 ODF	50
AJA4492AXA	AJ100AT-193-J7	115/60/1	3/4	CSIR	High	9,150	5/8 SAE RL	5/16 ODF	48
AJA4492AXD	AJ100GT-193-J7	208-230/60/1	3/4	CSIR	High	9,150	5/8 SAE RL	5/16 ODF	49
AJA4512AXD	AJ131GT-193-J7	208-230/60/1	1	CSR	High	12,300	5/8 SAE RL	5/16 ODF	49
AHA4518AXD	AH110FF-509-J7	208-230/60/1	1 1/2	CSR	High	18,000	7/8 ODF RL	3/8 ODF	73
AHA4518AXF	AH222RF-510-J7	208-230/60/3	1 1/2	3 PH	3 PH	18,000	7/8 ODF RL	3/8 ODF	68
AHA4518AXG	AH222TF-510-J7	460/60/3	1 1/2	3 PH	3 PH	18,000	7/8 ODF RL	3/8 ODF	70
AHA4525AXF	AH303RF-510-J7	208-230/60/3	2	3 PH	3 PH	25,500	7/8 ODF RL	3/8 ODF	71
AHA4525AXG	AH303TF-510-J7	460/60/3	2	3 PH	3 PH	25,500	7/8 ODF RL	3/8 ODF	70
AHA4525AXD	AH300FF-510-J7	208-230/60/1	2	CSR	High	26,250	7/8 ODF RL	3/8 ODF	77
AGA4534AXT	AG155RT-017-J7	200-230/60/3	2 3/4	3 PH	3 PH	33,700	1 1/8 ODF RL	1/2 ODF	98
AGA4534AXN	AG155ET-017-J7	208-230/60/1	2 3/4	CSR	High	33,700	1 1/8 ODF RL	1/2 ODF	110
AGA4543AXT	AG166RT-017-J7	200-230/60/3	3 1/2	3 PH	3 PH	43,000	1 1/8 ODF RL	1/2 ODF	100
AGA4543AXN	AG166ET-017-J7	208-230/60/1	3 1/2	CSR	High	43,000	1 1/8 ODF RL	1/2 ODF	106
Commercial and Medium Temperature Rated @ 20°F									
AKA9434AXA	AK159AT-038-J7	115/60/1	1/2	CSIR	High	3,350	1/2 SAE RL	1/4 ODF	42
AKA9441AXA	AK163AT-038-J7	115/60/1	1/2	CSIR	High	4,100	1/2 SAE RL	1/4 ODF	43
AJA7441AXA	AJ530AT-336-J7	115/60/1	1/2	CSIR	High	4,400	1/2 SAE RL	5/16 ODF	48
AJA7441AXD	AJ530FT-336-J7	208-230/60/1	1/2	CSIR	High	4,400	1/2 SAE RL	5/16 ODF	48
AJA7465AXA	AJ201AT-188-J7	115/60/1	3/4	CSR	High	6,650	5/8 SAE RL	5/16 ODF	52
AJA7465AXA	AJ201AT-426-J7	115/60/1	3/4	CSR	High	6,650	1/2 ODF	3/8 ODF	52
AJB7465AXD	AJ201GT-188-J7	208-230/60/1	3/4	CSIR	High	6,650	5/8 SAE RL	5/16 ODF	52
AJB7465AXD	AJ201GT-426-J7	208-230/60/1	3/4	CSIR	High	6,650	1/2 ODF	3/8 ODF	55
AHA7480AXD	AH160FF-509-J7	208-230/60/1	1	CSR	High	8,000	5/8 ODF RL	3/8 ODF	71
AHA7480AXF	AH256RF-510-J7	208-230/60/3	1	3 PH	3 PH	8,000	5/8 ODF RL	3/8 ODF	71
AHA7511AXF	AH313RF-510-J7	208-230/60/3	1 1/2	3 PH	3 PH	12,000	7/8 ODF RL	3/8 ODF	68
AHB7511AXD	AH311GF-510-J7	208-230/60/1	1 1/2	CSR	High	12,000	7/8 ODF RL	3/8 ODF	75
AHA7514AXD	AH333EF-510-J7	208-230/60/1	2 1/4	CSR	High	18,000	7/8 ODF RL	3/8 ODF	78
AHA7514AXF	AH334RF-510-J7	208-230/60/3	2 1/4	3 PH	3 PH	18,000	7/8 ODF RL	3/8 ODF	71
Low Temperature Rated @ -10°F									
AE2410A-AA1A	AE1249E-679-J7	115/60/1	1/4	CSIR	High	1,000	5/16 ODF	1/4 ODF	22
AE2413A-AA1B	AE1255E-679-J7	115/60/1	1/3	CSIR	High	1,300	5/16 ODF	1/4 ODF	22
AE2413A-AA1B	AE1317E-219-J7	115/60/1	1/3	CSIR	High	1,300	3/8 SAE	1/4 ODF	22
AJA2416AXA	AJ312AT-141-J7	115/60/1	1/3	CSIR	High	1,525	3/8 SAE RL	5/16 ODF	48
AJA2425AXD	AJ601FT-336-J7	208-230/60/1	1/2	CSIR	High	2,200	1/2 SAE RL	5/16 ODF	51
AHA2435AXD	AH400EF-509-J7	208-230/60/1	3/4	CSIR	High	3,400	5/8 ODF RL	3/8 ODF	70



Model Number	Item Number (Bill of Material)	Volt/Hz/Ph	HP	Motor Type	Starting Torque	Nominal Rating (Btu/h)	Suction	Discharge	Wt (lbs)
R12 Compressors									
Low Temperature Rated @ -10°F (continued)									
AHA2445AXD	AH410EF-509-J7	208-230/60/1	1	CSIR	High	4,400	5/8 ODF RL	3/8 ODF	73
AHA2445AXF	AH446RF-510-J7	208-230/60/3	1	3 PH	3 PH	4,400	7/8 ODF RL	3/8 ODF	67
AHA2466AXD	AH500EF-510-J7	208-230/60/1	1 1/2	CSR	High	6,600	7/8 ODF RL	3/8 ODF	80
AHA2466AXF	AH500RF-510-J7	208-230/60/3	1 1/2	3 PH	3 PH	6,600	7/8 ODF RL	3/8 ODF	73

R22 Compressors									
High Temperature and A/C Rated @ 45°F									
RGA5460EXA	RG121AR-001-J7LN	115/60/1	1/2	PSC	Normal	6,000	3/8 ODF	5/16 ODF	25
AKA5470EXA	AK120AT-004-J7	115/60/1	1/2	PSC	Normal	7,000	3/8 ODF	1/4 ODF	37
AKA5483EXA	AK130AT-004-J7	115/60/1	3/4	PSC	Normal	8,300	3/8 ODF	1/4 ODF	36
AKA5483EXD	AK130ET-004-J7	208-230/60/1	3/4	PSC	Normal	8,300	3/8 ODF	1/4 ODF	37
RKA5490EXD	RK124ET-020-J7	208-230/60/1	3/4	PSC	Normal	9,100	1/2 ODF	5/16 ODF	28
RKA5490EXV	RK124JB-020-J7	265/60/1	3/4	PSC	Normal	9,100	1/2 ODF	5/16 ODF	28
RKA5490EXA	RK124AT-020-J7	115/60/1	3/4	PSC	Normal	9,200	1/2 ODF	5/16 ODF	28
AKA5510EXA	AK100AT-004-J7	115/60/1	1	PSC	Normal	10,000	3/8 ODF	1/4 ODF	38
AKA5510EXD	AK100ET-004-J7	208-230/60/1	1	PSC	Normal	10,000	3/8 ODF	1/4 ODF	38
AKA5510EXV	AK100JB-004-J7	265/60/1	1	PSC	Normal	10,000	3/8 ODF	1/4 ODF	37
AKA5511EXA	AK110AT-004-J7	115/60/1	1	PSC	Normal	11,000	3/8 ODF	1/4 ODF	38
RKA5512EXA	RK147AT-021-J7	115/60/1	1	PSC	Normal	11,700	1/2 ODF	5/16 ODF	33
RKA5512EXD	RK147ET-021-J7	208-230/60/1	1	PSC	Normal	11,700	1/2 ODF	5/16 ODF	30
RKA5512EXV	RK147JB-021-J7	265/60/1	1	PSC	Normal	11,750	1/2 ODF	5/16 ODF	30
AKA5512EXA	AK111AT-004-J7	115/60/1	1	PSC	Normal	12,000	3/8 ODF	1/4 ODF	38
AKA5512EXD	AK111ET-004-J7	208-230/60/1	1	PSC	Normal	12,000	3/8 ODF	1/4 ODF	37
AKA5512EXV	AK111JB-004-J7	265/60/1	1	PSC	Normal	12,000	3/8 ODF	1/4 ODF	39
RKB5513EXA	RK160AT-024-J7	115/60/1	1	PSC	Normal	13,000	3/8 ODF	5/16 ODF	30
RKA5513EXD	RK157ET-021-J7	208-230/60/1	1	PSC	Normal	13,200	1/2 ODF	5/16 ODF	28
AJB5515EXD	AJ600FT-205-J7	208-230/60/1	1 1/4	PSC	Normal	15,000	1/2 ODF	5/16 ODF	49
AJB5515EXV	AJ600JB-205-J7	265/60/1	1 1/4	PSC	Normal	15,000	1/2 ODF	5/16 ODF	48
AWG5515EXN	AW700ET-111-J7	208-230/60/1	1 1/4	PSC	Normal	15,200	7/8 ODF	3/8 ODF	63
AWG5515EXN	AW700ET-129-J7	208-230/60/1	1 1/4	PSC	Normal	15,200	5/8 ODF	3/8 ODF	63
AWG5515EXT	AW700RT-121-J7	200-230/60/3	1 1/4	3 PH	3 PH	15,500	7/8 ODF	3/8 ODF	61
RKA5515EXD	RK222ET-022-J7	208-230/60/1	1 1/4	PSC	Normal	15,500	5/8 ODF	5/16 ODF	30
RKA5515EXV	RK222JB-022-J7	265/60/1	1 1/4	PSC	Normal	15,500	5/8 ODF	5/16 ODF	30
RKC5515EXA	RK225AT-026-J7	115/60/1	1 1/4	PSC	Normal	15,500	1/2 ODF	3/8 ODF	28
AWF5516EXN	AW500ET-089-J7	208-230/60/1	1 1/2	PSC	Normal	16,300	3/4 ODF	3/8 ODF	64
AJA5517EXD	AJ210FT-206-J7	208-230/60/1	1 1/2	PSC	Normal	16,600	1/2 ODF	5/16 ODF	51
RKA5518EXD	RK233ET-022-J7	208-230/60/1	1 1/2	PSC	Normal	17,700	5/8 ODF	5/16 ODF	33
AJA5518EXV	AJ200JB-206-J7	265/60/1	1 1/2	PSC	Normal	18,500	1/2 ODF	5/16 ODF	53
AJA5519EXD	AJ220FT-206-J7	208-230/60/1	1 1/2	PSC	Normal	19,300	1/2 ODF	5/16 ODF	50
AWG5519EXN	AW702ET-093-J7	208-230/60/1	1 1/2	PSC	Normal	18,800	3/4 ODF	3/8 ODF	59
AWG5519EXN	AW702ET-163-J7	208-230/60/1	1 1/2	PSC	Normal	18,800	7/8 ODF	3/8 ODF	59
AWG4520EXN	AW703FT-111-J7	208-230/60/1	1 1/2	CSR	High	20,500	7/8 ODF	3/8 ODF	65
AWG4520EXG	AW703UT-124-J7	460/60/3	1 1/2	3 PH	3 PH	20,000	7/8 ODF	3/8 ODF	60



Model Number	Item Number (Bill of Material)	Volt/Hz/Ph	HP	Motor Type	Starting Torque	Nominal Rating (Btu/h)	Suction	Discharge	Wt (lbs)
R22 Compressors									
High Temperature and A/C Rated @ 45°F (continued)									
AWG5520EXT	AW703RT-120-J7	200-230/60/3	1 1/2	3 PH	3 PH	20,000	5/8 ODF	3/8 ODF	62
AWG5520EXT	AW703RT-121-J7	200-230/60/3	1 1/2	3 PH	3 PH	20,000	7/8 ODF	3/8 ODF	62
AWF5522EXN	AW504ET-089-J7	208-230/60/1	2	PSC	Normal	22,400	3/4 ODF	3/8 ODF	60
AWG4524EXN	AW705FT-099-J7	208-230/60/1	2	CSR	High	24,200	5/8 ODF	3/8 ODF	67
AWG4524EXG	AW705UT-124-J7	460/60/3	2	3 PH	3 PH	23,600	7/8 ODF	3/8 ODF	60
AWF5524EXG	AW505TT-090-J7	460/60/3	2	3 PH	3 PH	24,400	3/4 ODF	3/8 ODF	60
AWF5524EXT	AW505RT-098-J7	200-230/60/3	2	3 PH	3 PH	24,400	3/4 ODF	3/8 ODF	61
AWG5524EXT	AW705RT-120-J7	200-230/60/3	2	3 PH	3 PH	23,600	5/8 ODF	3/8 ODF	61
AWG5524EXN	AW705ET-093-J7	208-230/60/1	2	PSC	Normal	24,200	3/4 ODF	3/8 ODF	60
AWG5524EXN	AW705ET-099-J7	208-230/60/1	2	PSC	Normal	24,200	5/8 ODF	3/8 ODF	60
AWG5524EXN	AW705ET-103-J7	208-230/60/1	2	PSC	Normal	24,200	5/8 ODF	3/8 ODF	60
AWF5528EXN	AW507ET-089-J7	208-230/60/1	2 1/2	PSC	Normal	27,800	3/4 ODF	3/8 ODF	62
AWG5528EXN	AW706ET-093-J7	208-230/60/1	2 1/2	PSC	Normal	28,000	3/4 ODF	3/8 ODF	62
AWG5528EXN	AW706ET-103-J7	208-230/60/1	2 1/2	PSC	Normal	28,000	5/8 ODF	3/8 ODF	62
AWG4530EXN	AW707FT-099-J7	208-230/60/1	2 1/2	CSR	High	30,200	5/8 ODF	3/8 ODF	68
AWG5530EXN	AW707ET-103-J7	208-230/60/1	2 1/2	PSC	Normal	30,200	5/8 ODF	3/8 ODF	63
AWG5530EXN	AW707ET-093-J7	208-230/60/1	2 1/2	PSC	Normal	30,200	3/4 ODF	3/8 ODF	63
AWG5530EXN	AW707ET-099-J7	208-230/60/1	2 1/2	PSC	Normal	30,200	5/8 ODF	3/8 ODF	63
AWG5530EXT	AW707RT-120-J7	200-230/60/3	2 1/2	3 PH	3 PH	28,900	5/8 ODF	3/8 ODF	62
AWF5530EXG	AW508TT-090-J7	460/60/3	2 1/2	3 PH	3 PH	29,700	3/4 ODF	3/8 ODF	61
AWF5530EXT	AW508RT-098-J7	200-230/60/3	2 1/2	3 PH	3 PH	29,700	3/4 ODF	3/8 ODF	62
AWG5532EXN	AW708ET-093-J7	208-230/60/1	2 1/2	PSC	Normal	31,500	3/4 ODF	3/8 ODF	63
AWF5532EXT	AW509RT-098-J7	200-230/60/3	2 1/2	3 PH	3 PH	31,600	3/4 ODF	3/8 ODF	64
AVA5532EXN	AV113ET-026-J7	208-230/60/1	2 1/2	PSC	Normal	32,000	7/8 ODF	1/2 ODF	83
AVA5532EXT	AV114RT-027-J7	200-230/60/3	2 1/2	3 PH	3 PH	32,000	7/8 ODF	1/2 ODF	79
AVA5535EXN	AV122ET-029-J7	208-230/60/1	3	PSC	Normal	35,200	7/8 ODF	1/2 ODF	83
AVA5535EXT	AV123RT-027-J7	200-230/60/3	3	3 PH	3 PH	35,200	7/8 ODF	1/2 ODF	79
AVA5538EXT	AV134RT-035-J7	200-230/60/3	3	3 PH	3 PH	38,400	7/8 ODF	1/2 ODF	79
AVA5538EXG	AV134TT-036-J7	460/60/3	3	3 PH	3 PH	38,400	7/8 ODF	1/2 ODF	82
AVA5538EXN	AV133ET-030-J7	208-230/60/1	3	PSC	Normal	38,400	7/8 ODF	1/2 ODF	83
AVA4542EXN	AV144FT-001-J7	208-230/60/1	3 1/2	PSC	Normal	42,500	7/8 ODF	1/2 ODF	90
AVA5542EXN	AV144ET-001-J7	208-230/60/1	3 1/2	PSC	Normal	42,500	7/8 ODF	1/2 ODF	83
AVA5542EXT	AV145RT-001-J7	208-230/60/1	3 1/2	3PH	3 PH	42,500	7/8 ODF	1/2 ODF	79
AVA5542EXG	AV145TT-036-J7	460/60/3	3 1/2	3 PH	3 PH	42,500	7/8 ODF	1/2 ODF	87
AVA5542EXN	AV144ET-034-J7	208-230/60/1	3 1/2	PSC	Normal	42,500	7/8 ODF	1/2 ODF	84
AVA5542EXT	AV145RT-035-J7	200-230/60/3	3 1/2	3 PH	3 PH	42,500	7/8 ODF	1/2 ODF	83
AVA5546EXG	AV169TT-036-J7	460/60/3	4	3 PH	3 PH	46,500	7/8 ODF	1/2 ODF	83
AVA5546EXN	AV168ET-041-J7	208-230/60/1	4	PSC	Normal	46,500	7/8 ODF	1/2 ODF	87
AVA5546EXN	AV168ET-001-J7	208-230/60/1	4	PSC	Normal	46,500	7/8 ODF	1/2 ODF	87
AVA5546EXT	AV169RT-001-J7	200-230/60/3	4	3PH	3 PH	46,500	7/8 ODF	1/2 ODF	82
AVA5546EXT	AV169RT-035-J7	200-230/60/3	4	3 PH	3 PH	46,500	7/8 ODF	1/2 ODF	82
AVB5549EXG	AV178TT-043-J7	460/60/3	4	3 PH	3 PH	48,000	7/8 ODF	1/2 ODF	81
AVB5549EXT	AV178RT-041-J7	200-230/60/3	4	3 PH	3 PH	48,000	7/8 ODF	1/2 ODF	81



Model Number	Item Number (Bill of Material)	Volt/Hz/Ph	HP	Motor Type	Starting Torque	Nominal Rating (Btu/h)	Suction	Discharge	Wt (lbs)
R22 Compressors									
High Temperature and A/C Rated @ 45°F (continued)									
AVB5549EXN	AV178ET-041-J7	208-230/60/1	4	PSC	Normal	49,000	7/8 ODF	1/2 ODF	92
AGA5553EXN	AG122ET-016-J7	208-230/60/1	4 1/2	PSC	Normal	54,000	7/8 ODF RL	1/2 ODF	103
AGA5553EXN	AG122ET-003-J7	208-230/60/1	4 1/2	PSC	Normal	54,000	7/8 ODF	1/2 ODF	103
AGA5553EXT	AG122RT-016-J7	200-230/60/3	4 1/2	3PH	3 PH	54,000	7/8 ODF RL	1/2 ODF	97
AGA5553EXT	AG122RT-003-J7	200-230/60/3	4 1/2	3 PH	3 PH	54,000	7/8 ODF	1/2 ODF	97
AGC5553EXG	AG122UT-003-J7	460/60/3	4 1/2	3 PH	3 PH	54,000	7/8 ODF	1/2 ODF	98
AGA5553EXH	AG122VT-004-J7	575/60/3	4	3 PH	3 PH	52,000	7/8 ODF	1/2 ODF	98
AVB5558EXT	AV190RT-045-J7	200-230/60/3	4 3/4	3 PH	3 PH	57,000	7/8 ODF	1/2 ODF	89
AVB5558EXN	AV190ET-047-J7	208-230/60	4 3/4	PSC	Normal	57,500	7/8 ODF	1/2 ODF	88
AVD5558EXG	AV191TT-055-J7	460/60/3	4 3/4	3 PH	3 PH	57,600	7/8 ODF	1/2 ODF	88
AGA5561EXH	AG133VT-003-J7	575/60/3	5	3 PH	3 PH	61,000	7/8 ODF	1/2 ODF	99
AGA5561EXN	AG133ET-001-J7	208-230/60/1	5	PSC	Normal	61,000	7/8 ODF	1/2 ODF	107
AGA5561EXT	AG133RT-003-J7	200-230/60/3	5	3 PH	3 PH	61,000	7/8 ODF	1/2 ODF	107
AGC5561EXG	AG133UT-003-J7	460/60/3	5	3 PH	3 PH	61,000	7/8 ODF	1/2 ODF	99
AGB5568EXH	AG144XT-003-J7	575/60/3	5	3 PH	3 PH	67,500	7/8 ODF	1/2 ODF	102
AGA5568EXN	AG144ET-002-J7	208-230/60/1	5	PSC	Normal	68,000	7/8 ODF	1/2 ODF	112
AGA5568EXN	AG144ET-015-J7	208-230/60/1	5 1/2	PSC	Normal	68,000	7/8 ODF RL	1/2 ODF	112
AGA5568EXT	AG144RT-014-J7	200-230/60/3	5 1/2	3PH	3 PH	68,000	7/8 ODF RL	1/2 ODF	101
AGA5568EXT	AG144RT-001-J7	200-230/60/3	5 1/2	3 PH	3 PH	68,000	7/8 ODF	1/2 ODF	101
AGC5568EXG	AG144UT-001-J7	460/60/3	5 1/2	3 PH	3 PH	68,000	7/8 ODF	1/2 ODF	102
AGA5573EXG	AG188UT-001-J7	460/60/3	6	3 PH	3 PH	72,500	7/8 ODF	1/2 ODF	110
AGA5573EXT	AG188RT-001-J7	200-230/60/3	6	3 PH	3 PH	72,500	7/8 ODF	1/2 ODF	110
High/Commercial Temperature Rated @ 45°F									
AE4430E-DS1A	AE1320E-212-J7	115-127/60/1	1/3	CSIR	High	3200	5/16 ODF	1/4 ODF	22
AE4450E-DS1B*	AE1363E-209-J7	115-127/60/1	1/2	CSIR	High	5100	5/16 ODF	1/4 ODF	24
AE4456E-DS1B*	AE1364E-214-J7	115-127/60/1	1/2	CSIR	High	5800	3/8 ODF	1/4 ODF	25
Commercial Temperature Rated @ 20°F									
AKA9428EXA	AK164AT-038-J7	115/60/1	1/3	CSIR	High	2,800	1/2 SAE	1/4 ODF	40
AKA9428EXD	AK164ET-038-J7	208-230/60/1	1/3	CSIR	High	2,800	1/2 SAE	1/4 ODF	41
AKA9442EXA	AK165AT-038-J7	115/60/1	1/2	CSIR	High	4,200	1/2 SAE	1/4 ODF	40
AKA9442EXD	AK165ET-038-J7	208-230/60/1	1/2	CSR	High	4,200	1/2 SAE	1/4 ODF	43
AKA9455EXD	AK167ET-038-J7	208-230/60/1	3/4	CSR	High	5,500	1/2 SAE	1/4 ODF	43
AKA9462EXD	AK166ET-038-J7	208-230/60/1	3/4	CSR	High	6,200	1/2 SAE	1/4 ODF	43
AJA9484EXD	AJ801ET-418-J7	208-230/60/1	1	CSR	High	8,400	1/2 ODF	5/16 ODF	54
AJA9484EXD	AJ801ET-441-J7	208-230/60/1	1	CSR	High	8,400	5/8 SAE	5/16 ODF	54

R22 Compressors Scroll

High Temperature Rated @ 45°F

VSC5525ENA	VS200ET-100-J7	208-230/60/1	2	PSC	High	24,393	3/4 ODF	1/2 ODF	68
VSC5532ENA	VS201ET-100-J7	208-230/60/1	2 1/2	PSC	High	32,297	3/4 ODF	1/2 ODF	68
VSC5534ENA	VS202ET-100-J7	208-230/60/1	2 3/4	PSC	High	34,094	3/4 ODF	1/2 ODF	68
VSC5538ENA	VS203ET-100-J7	208-230/60/1	3	PSC	High	37,989	3/4 ODF	1/2 ODF	68
VSC5540ENA	VS204ET-100-J7	208-230/60/1	3 1/4	PSC	High	39,989	3/4 ODF	1/2 ODF	68

*These models are not heat pump approved, A/C only.



Model Number	Item Number (Bill of Material)	Volt/Hz/Ph	HP	Motor Type	Starting Torque	Nominal Rating (Btu/h)	Suction	Discharge	Wt (lbs)
R22 Compressors Scroll									
High Temperature Rated @ 45°F (continued)									
VSC5542ENA	VS205ET-100-J7	208-230/60/1	3 1/2	PSC	High	41,994	3/4 ODF	1/2 ODF	68
VSC5545ENA	VS206ET-101-J7	208-230/60/1	3 3/4	PSC	High	44,990	7/8 ID	1/2 ODF	71
VSC5547ENA	VS207ET-101-J7	208-230/60/1	4	PSC	High	47,498	7/8 ID	1/2 ODF	71
VSC5554ENA	VS208ET-102-J7	208-230/60/1	4 1/2	PSC	High	53,692	7/8 ID	1/2 ODF	82
VSC5560ENA	VS209ET-102-J7	208-230/60/1	5	PSC	High	59,743	7/8 ID	1/2 ODF	82

R410A Compressors Scroll									
High Temperature Rated @ 45°F									
VSC5529BNA	VS210ET-100-J7	208-230/60/1	2 1/2	PSC	High	28,993	3/4 ODF	1/2 ODF	68
VSC5532BNA	VS211ET-100-J7	208-230/60/1	2 1/2	PSC	High	32,002	3/4 ODF	1/2 ODF	68
VSC5534BNA	VS212ET-100-J7	208-230/60/1	2 3/4	PSC	High	34,501	3/4 ODF	1/2 ODF	68
VSC5536BNA	VS213ET-100-J7	208-230/60/1	3	PSC	High	35,404	3/4 ODF	1/2 ODF	68
VSC5538BNA	VS214ET-100-J7	208-230/60/1	3 1/4	PSC	High	37,901	3/4 ODF	1/2 ODF	71
VSC5540BNA	VS215ET-101-J7	208-230/60/1	3 1/2	PSC	High	41,503	7/8 ID	1/2 ODF	71
VSC5548BNA	VS216ET-101-J7	208-230/60/1	4	PSC	High	49,010	7/8 ID	1/2 ODF	71
VSC5550BNA	VS217ET-101-J7	208-230/60/1	4 1/4	PSC	High	51,002	7/8 ID	1/2 ODF	71
VSC5554BNA	VS218ET-102-J7	208-230/60/1	4 1/2	PSC	High	54,498	7/8 ID	1/2 ODF	82
VSC5556BNA	VS219ET-102-J7	208-230/60/1	4 3/4	PSC	High	56,898	7/8 ID	1/2 ODF	82

R407C Compressors									
High Temperature Rated @ 45°F									
AGA5549CXT	AG122ST-003-J7	200-230/60/3	4	3PH	3 PH	49,000	7/8 ODF	1/2 ODF	82
AGA5563CXG	AG145TT-001-J7	460/60/3	5	3PH	3 PH	63,000	7/8 ODF	1/2 ODF	101

R134a Compressors									
High / Commercial Temperature Rated @ 45°F									
AE3425Y-AA1A	AE1004E-212-J7	115/60/1	1/4	RSIR	Normal	2,800	5/16 ODF	1/4 ODF	24
AE3425Y-AA1A	AE1004E-212-J9	115/60/1	1/4	RSIR	Normal	2,800	5/16 ODF	1/4 ODF	22
AE3425Y-AA1A	AE1198E-215-J7	115/60/1	1/4	RSIR	Normal	2,800	3/8 SAE	1/4 ODF	22
AE3425Y-AA1A	AE1198E-215-J9	115/60/1	1/4	RSIR	Normal	2,800	3/8 SAE	1/4 ODF	22
AE3430Y-AA1A	AE1153E-212-J7	115/60/1	1/4	RSIR	Normal	3,400	5/16 ODF	1/4 ODF	24
AE3430Y-AA1A	AE1153E-212-J9	115/60/1	1/4	RSIR	Normal	3,400	5/16 ODF	1/4 ODF	24
AE4430Y-AA1A	AE1023E-212-J7	115/60/1	1/4	CSIR	High	3,400	5/16 ODF	1/4 ODF	22
AE4430Y-AA1A	AE1023E-212-J9	115/60/1	1/4	CSIR	High	3,400	5/16 ODF	1/4 ODF	22
AE4430Y-AA1A	AE1199E-215-J7	115/60/1	1/4	CSIR	High	3,400	3/8 SAE	1/4 ODF	22
AE4430Y-AA1A	AE1199E-215-J9	115/60/1	1/4	CSIR	High	3,400	3/8 SAE	1/4 ODF	22
AE3440Y-AA1A	AE1155E-212-J7	115/60/1	1/3	RSIR	Normal	4,350	5/16 ODF	1/4 ODF	26
AE3440Y-AA1A	AE1155E-212-J9	115/60/1	1/3	RSIR	Normal	4350	5/16 ODF	1/4 ODF	22
AE4440Y-AA1A	AE1022E-212-J7	115/60/1	1/3	CSIR	High	4,350	5/16 ODF	1/4 ODF	22
AE4440Y-AA1A	AE1022E-212-J9	115/60/1	1/3	CSIR	High	4,350	5/16 ODF	1/4 ODF	22
AE4440Y-AA1A	AE1200E-215-J7	115/60/1	1/3	CSIR	High	4,350	3/8 SAE	1/4 ODF	22
AE4440Y-AA1A	AE1200E-215-J9	115/60/1	1/3	CSIR	High	4,350	3/8 SAE	1/4 ODF	22
AE4440Y-XN1A	AE1204E-209-J7	208-230/60/1	1/3	CSIR	High	4,350	5/16 ODF	1/4 ODF	26
AE4450Y-AA1A	AE1154E-209-J7	115/60/1	1/2	CSIR	High	5,450	5/16 ODF	1/4 ODF	26

Model Number	Item Number (Bill of Material)	Volt/Hz/Ph	HP	Motor Type	Starting Torque	Nominal Rating (Btu/h)	Suction	Discharge	Wt (lbs)
R134a Compressors									
High / Commercial Temperature Rated @ 45°F (continued)									
AKA4460YXA	AK168AT-032-J7	115/60/1	1/2	CSIR	High	6,300	3/8 ODF	1/4 ODF	41
AKA4460YXA	AK168AT-032-J9	115/60/1	1/2	CSIR	High	6,300	3/8 ODF	1/4 ODF	41
AKA4460YXA	AK168AT-038-J7	115/60/1	1/2	CSIR	High	6,300	1/2 SAE RL	1/4 ODF	41
AKA4460YXD	AK168ET-038-J7	208-230/60/1	1/2	CSIR	High	6,300	1/2 SAE RL	1/4 ODF	41
AKA4476YXA	AK169AT-038-J7	115/60/1	1/2 +	CSIR	High	7,680	1/2 SAE RL	1/4 ODF	48
AKA4476YXD	AK169ET-038-J7	208-230/60/1	1/2+	CSIR	High	7,680	1/2 SAE RL	1/4 ODF	42
AJA4492YXD	AJ150GT-193-J7	208-230/60/1	3/4	CSIR	High	9,000	5/8 SAE RL	5/16 ODF	50
AJA4512YXD	AJ137ET-193-J7	208-230/60/1	1	CSR	High	12,100	5/8 SAE RL	5/16 ODF	50
Commercial / Medium Temperature Rated @ 20°F									
AZA0370YXA	AZ430CR-235-J7JP	115/60/1	1/12	RSIR	Normal	700	5/16 ODF	3/16 ODF	18
AZA0395YXA	AZ440CR-236-J7JP	115/60/1	1/8	CSIR	High	950	5/16 ODF	3/16 ODF	19
THA0370YXA	TH730AR-339-J7HV	115/60/1	1/7	RSIR	Normal	700	5/16 ODF	1/4 ODF	17
THA0410YXA	TH750AR-340-J7HV	115/60/1	1/5	RSIR	Normal	1050	5/16 ODF	1/4 ODF	17
TPA9421YXA	TP119AR-021-J7LO	115/60/1	1/4	CSIR	High	2,100	5/16 ODF	1/4 ODF	25
AJA7461YXA	AJ250AT-188-J7	115/60/1	3/4	CSR	High	6,110	5/8 SAE RL	5/16 ODF	54
AJA7461YXD	AJ250GT-188-J7	208-230/60/1	3/4	CSIR	High	6,110	5/8 SAE RL	5/16 ODF	54
Low Temperature Rated @ -10°F									
THA1358YXA	TH130AR-245-J7	115/60/1	1/5	CSIR	Normal	600	5/16 ODF	1/4 ODF	8
AE2410Y-AA1A	AE1156E-679-J7	115/60/1	1/4	CSIR	High	950	5/16 ODF	1/4 ODF	22
TPA1413YXA	TP103AR-003-J7	115/60/1	1/3	PTCS_CR	Normal	1,230	0.3125 IN	0.25 IN	30
AE2413Y-AA1B	AE1240E-679-J7	115/60/1	1/3	CSIR	High	1,300	5/16 ODF	1/4 ODF	22
AJA2419YXA	AJ135AT-336-J7	115/60/1	1/2	CSR	High	1,860	1/2 SAE RL	5/16 ODF	53

R404A Compressors									
High / Commercial Temperature Rated @ 45°F									
AE4425Z-AA1A	AE1166E-212-J7	115/60/1	1/4	CSIR	High	2,800	5/16 ODF	1/4 ODF	24
AE4430Z-AA1A	AE1167E-212-J7	115/60/1	1/4	CSIR	High	3,450	5/16 ODF	1/4 ODF	22
AE4440Z-AA1A	AE1168E-209-J7	115/60/1	1/3	CSIR	High	4,350	5/16 ODF	1/4 ODF	25

R404A / R507 Compressors									
Commercial Temperature Rated @ 20°F									
AKA9427ZXA	AK174AT-038-J7	115/60/1	1/4	CSIR	High	2,700	1/2 SAE RL	1/4 ODF	40
AKA9427ZXD	AK174ET-038-J7	208-230/60/1	1/4	CSIR	High	2,700	1/2 SAE RL	1/4 ODF	40
AKA9438ZXA	AK175AT-038-J7	115/60/1	1/2	CSIR	High	3,750	1/2 SAE RL	1/4 ODF	55
AKA9438ZXD	AK175ET-038-J7	208-230/60/1	1/2	CSR	High	3,750	1/2 SAE RL	1/4 ODF	45
AKA9451ZXA	AK170AT-038-J7	115/60/1	1/2	CSR	High	5,150	1/2 SAE RL	1/4 ODF	41
AKA9455ZXA	AK171AT-038-J7	115/60/1	3/4	CSR	High	5,450	1/2 SAE RL	1/4 ODF	41
AKA9455ZXD	AK171ET-038-J7	208-230/60/1	3/4	CSR	High	5,450	1/2 SAE RL	1/4 ODF	43
AKA9462ZXA	AK172AT-038-J7	115/60/1	3/4	CSR	High	6,250	1/2 SAE RL	1/4 ODF	43
AKA9462ZXD	AK172ET-038-J7	208-230/60/1	3/4	CSR	High	6,250	1/2 SAE RL	1/4 ODF	41
AWA9490ZXT	AW616RT-120-J7	200-230/60/3	1	3 PH	3 PH	9,000	5/8 ODF	3/8 ODF	70
AWA9490ZNX	AW616ET-111-J7	208-230/60/1	1	CSR	High	9,300	7/8 ODF RL	3/8 ODF	70
AWA9490ZXT	AW616RT-121-J7	200-230/60/3	1	3PH	3 PH	9,000	7/8 ODF RL	3/8 ODF	67
AWA9490ZNX	AW616ET-163-J7	208-230/60/1	1	CSR	High	9,300	7/8 ODF RL	3/8 ODF	70



Model Number	Item Number (Bill of Material)	Volt/Hz/Ph	HP	Motor Type	Starting Torque	Nominal Rating (Btu/h)	Suction	Discharge	Wt (lbs)
R404A / R507 Compressors									
Commercial Temperature Rated @ 20°F (continued)									
AWA9512ZXT	AW611ST-120-J7	200-230/60/3	1 1/2	3 PH	3 PH	11,300	5/8 ODF	3/8 ODF	70
AWA9512ZXT	AW611ST-163-J7	200-230/60/3	1 1/2	3 PH	3 PH	11,300	7/8 ODF RL	3/8 ODF	70
AWA9512ZNX	AW611FT-099-J7	208-230/60/1	1 1/2	CSR	High	11,600	5/8 ODF	3/8 ODF	70
AWA9514ZXT	AW617RT-120-J7	200-230/60/3	1 3/4	3 PH	3 PH	14,300	5/8 ODF	3/8 ODF	70
AWA9514ZNX	AW617ET-099-J7	208-230/60/1	1 3/4	CSR	High	14,500	5/8 ODF	3/8 ODF	70
AVA9519ZNX	AV200ET-003-J7	208-230/60/1	2	CSR	High	19,000	7/8 ODF	1/2 ODF	84
AVA9519ZXT	AV201RT-012-J7	200-230/60/3	2	3PH	3 PH	19,400	7/8 ODF	1/2 ODF	82
AVA9519ZXG	AV201TT-013-J7	460/60/3	2	3 PH	3 PH	18,800	7/8 ODF	1/2 ODF	84
AVA9522ZXT	AV203RT-001-J7	200-230/60/3	3	3PH	3 PH	21,600	7/8 ODF	1/2 ODF	84
AVA9522ZNX	AV203ET-001-J7	208-230/60/1	2	CSR	High	22,000	7/8 ODF	1/2 ODF	84
AVA9528ZNX	AV204ET-066-J7	208-230/60/1	3	CSR	High	28,100	3/4 ODF	1/2 ODF	84
AVA9528ZXT	AV204RT-001-J7	200-230/60/3	3	3 PH	3 PH	28,300	7/8 ODF	1/2 ODF	84
AGA9530ZNX	AG133FT-001-J7	208-230/60/1	4	CSR	High	29,000	7/8 ODF	1/2 ODF	105
AGA9530ZXT	AG133ST-003-J7	200-230/60/3	4	3PH	3 PH	29,500	7/8 ODF	1/2 ODF	105
AGA9534ZNX	AG144FT-002-J7	208-230/60/1	4	CSR	High	33,500	7/8 ODF	1/2 ODF	105
AGA9534ZXT	AG144ST-001-J7	200-230/60/3	4	3PH	3 PH	33,000	7/8 ODF	1/2 ODF	108

R404A / R507 Compressors Scroll (Multi Refrigerant Compatible)									
Commercial Temperature Rated @ 20°F									
VSC9515*NA	VS220ET-103-J7	208-230/60/1	2	PSC	High	14,600	1 1/4 RL	1 RL	68
VSC9515*XG	VS220TT-103-J7	460/60/3	2	3PH	3 PH	14,500	1 1/4 RL	1 RL	68
VSC9515*XH	VS220VT-103-J7	575/60/3	2	3PH	3 PH	14,500	1 1/4 RL	1 RL	68
VSC9515*XT	VS220RT-103-J7	200-230/60/3	2	3PH	3 PH	14,500	1 1/4 RL	1 RL	68
VSC9519*NA	VS221ET-103-J7	208-230/60/1	2 1/2	PSC	High	19,500	1 1/4 RL	1 RL	68
VSC9519*XG	VS221TT-103-J7	460/60/3	2 1/2	3PH	3 PH	19,500	1 1/4 RL	1 RL	68
VSC9519*XH	VS221VT-103-J7	575/60/3	2 1/2	3PH	3 PH	19,500	1 1/4 RL	1 RL	68
VSC9519*XT	VS221RT-103-J7	200-230/60/3	2 1/2	3PH	3 PH	19,500	1 1/4 RL	1 RL	68
VSC9521*NA	VS222ET-103-J7	208-230/60/1	3	PSC	High	21,000	1 1/4 RL	1 RL	68
VSC9521*XG	VS222TT-103-J7	460/60/3	3	3PH	3 PH	21,000	1 1/4 RL	1 RL	68
VSC9521*XH	VS222VT-103-J7	575/60/3	3	3PH	3 PH	21,000	1 1/4 RL	1 RL	68
VSC9521*XT	VS222RT-103-J7	200-230/60/3	3	3PH	3 PH	21,000	1 1/4 RL	1 RL	68
VSC9526*NA	VS223ET-103-J7	208-230/60/1	3 1/2	PSC	High	26,000	1 1/4 RL	1 RL	68
VSC9526*XG	VS223TT-103-J7	460/60/3	3 1/2	3PH	3 PH	26,000	1 1/4 RL	1 RL	68
VSC9526*XH	VS223VT-103-J7	575/60/3	3 1/2	3PH	3 PH	26,000	1 1/4 RL	1 RL	68
VSC9526*XT	VS223RT-103-J7	200-230/60/3	3 1/2	3PH	3 PH	26,000	1 1/4 RL	1 RL	68
VSC9530*NA	VS224ET-104-J7	208-230/60/1	4	PSC	High	30,300	1 1/4 RL	1 RL	82
VSC9530*XG	VS224TT-104-J7	460/60/3	4	3PH	3 PH	30,300	1 1/4 RL	1 RL	82
VSC9530*XH	VS224VT-104-J7	575/60/3	4	3PH	3 PH	30,300	1 1/4 RL	1 RL	82
VSC9530*XT	VS224RT-104-J7	200-230/60/3	4	3PH	3 PH	30,300	1 1/4 RL	1 RL	82
VSC9538*NA	VS225ET-104-J7	208-230/60/1	5	PSC	High	36,800	1 1/4 RL	1 RL	82
VSC9538*XG	VS225TT-104-J7	460/60/3	5	3PH	3 PH	36,500	1 1/4 RL	1 RL	82

VSC Scroll:
*Z= R404A/R507

Multi Refrigerant
*X= (CBP) R404A/R507, R134a, R22, R407A, R407F
RL= Roto Lock



Model Number	Item Number (Bill of Material)	Volt/Hz/Ph	HP	Motor Type	Starting Torque	Nominal Rating (Btu/h)	Suction	Discharge	Wt (lbs)
R404A / R507 Compressors Scroll (Multi Refrigerant Compatible)									
Commercial Temperature Rated @ 20°F (continued)									
VSC9538*XH	VS225VT-104-J7	575/60/3	5	3PH	3 PH	36,500	1 1/4 RL	1 RL	82
VSC9538*XT	VS225RT-104-J7	200-230/60/3	5	3PH	3 PH	36,500	1 1/4 RL	1 RL	82
VSC9545*XG	VS226TT-104-J7	460/60/3	6	3PH	3 PH	44,100	1 1/4 RL	1 RL	82
VSC9545*XH	VS226VT-104-J7	575/60/3	6	3PH	3 PH	44,100	1 1/4 RL	1 RL	82
VSC9545*XT	VS226RT-104-J7	200-230/60/3	6	3PH	3 PH	44,100	1 1/4 RL	1 RL	82
VSC9548*XG	VS227TT-104-J7	460/60/3	7	3PH	3 PH	48,200	1 1/4 RL	1 RL	82
VSC9548*XH	VS227VT-104-J7	575/60/3	7	3PH	3 PH	48,200	1 1/4 RL	1 RL	82
VSC9548*XT	VS227RT-104-J7	200-230/60/3	7	3PH	3 PH	48,200	1 1/4 RL	1 RL	82
VSC9558*XG	VS228TT-105-J7	460/60/3	7 1/2	3PH	3 PH	55,500	1 3/4 RL	1 1/4 RL	97
VSC9558*XH	VS228VT-105-J7	575/60/3	7 1/2	3PH	3 PH	55,500	1 3/4 RL	1 1/4 RL	97
VSC9558*XT	VS228RT-105-J7	200-230/60/3	7 1/2	3PH	3 PH	55,500	1 3/4 RL	1 1/4 RL	97
VSC9566*XG	VS229TT-105-J7	460/60/3	9	3PH	3 PH	65,500	1 3/4 RL	1 1/4 RL	100
VSC9566*XH	VS229VT-105-J7	575/60/3	9	3PH	3 PH	65,500	1 3/4 RL	1 1/4 RL	100
VSC9566*XT	VS229RT-105-J7	200-230/60/3	9	3PH	3 PH	65,500	1 3/4 RL	1 1/4 RL	100
VSC9576*XG	VS230TT-105-J7	460/60/3	10	3PH	3 PH	73,900	1 3/4 RL	1 1/4 RL	100
VSC9576*XH	VS230VT-105-J7	575/60/3	10	3PH	3 PH	73,900	1 3/4 RL	1 1/4 RL	100
VSC9576*XT	VS230RT-105-J7	200-230/60/3	10	3PH	3 PH	73,900	1 3/4 RL	1 1/4 RL	100
Medium Temperature Rated @ 20°F									
AJA7494ZXD	AJ202ET-188-J7	208-230/60/1	1	CSR	High	9,350	5/8 SAE RL	5/16 ODF	54
AJA7494ZXD	AJ202ET-206-J7	208-230/60/1	1	CSR	High	9,350	1/2 ODF	5/16 ODF	55
AWA7512ZXT	AW611RT-121-J7	200-230/60/3	1 1/2	3 PH	3 PH	11,500	7/8 ODF RL	3/8 ODF	72
AWA7512ZXD	AW611ET-111-J7	208-230/60/1	1 1/2	CSR	High	11,600	7/8 ODF RL	3/8 ODF	76
AWA7515ZXT	AW612RT-121-J7	200-230/60/3	2	3 PH	3 PH	15,200	7/8 ODF RL	3/8 ODF	80
AWA7515ZXD	AW612ET-111-J7	208-230/60/1	2	CSR	High	15,400	7/8 ODF RL	3/8 ODF	80
AVA7524ZXD	AV179ET-001-J7	208-230/60/1	3	CSR	High	23,550	7/8 ODF	1/2 ODF	96
AVA7524ZXT	AV179RT-012-J7	200-230/60/3	3	3 PH	3 PH	23,800	7/8 ODF	1/2 ODF	84

R404A / R507 Compressors									
Low Temperature Rated @ -10°F									
AE2410Z-AA1A	AE1126E-106-J7	115/60/1	1/4	CSIR	High	1,050	5/16 ODF	1/4 ODF	22
AE2415Z-AA1A	AE1157E-679-J7	115/60/1	1/3	CSIR	High	1,600	5/16 ODF	1/4 ODF	22
AJA2419ZXD	AJ303ET-336-J7	208-230/60/1	1/2	CSR	High	1,845	1/2 SAE RL	5/16 ODF	53
AJA2419ZXA	AJ303AT-336-J7	115/60/1	1/2	CSR	High	1,865	1/2 SAE RL	5/16 ODF	54
AJA2425ZXA	AJ532AT-336-J7	115/60/1	1/2	CSR	High	2,450	1/2 SAE RL	5/16 ODF	55
AJA2425ZXD	AJ532ET-336-J7	208-230/60/1	1/2	CSR	High	2,450	1/2 SAE RL	5/16 ODF	50
AJB2433ZXA	AJ604AF-436-J7	115/60/1	1	CSR	High	3,410	3/8 ODF	5/16 ODF	56

VSC Scroll:
*Z= R404A/R507

Multi Refrigerant
*X= (CBP) R404A/R507, R134a, R22, R407A, R407F
RL= Roto Lock



Model Number	Item Number (Bill of Material)	Volt/Hz/Ph	HP	Motor Type	Starting Torque	Nominal Rating (Btu/h)	Suction	Discharge	Wt (lbs)
R404A / R507 Compressors									
Low Temperature Rated @ -10°F (continued)									
AJB2433ZXD	AJ604EF-436-J7	208-230/60/1	1	CSR	High	3,330	3/8 ODF	5/16 ODF	52
AWA2440ZXT	AW610RT-121-J7	200-230/60/3	1	3 PH	3 PH	3,600	7/8 ODF RL	3/8 ODF	71
AWA2440ZXD	AW610ET-111-J7	208-230/60/1	1	CSR	High	3,775	5/8 ODF RL	3/8 ODF	71
AJB2444ZXD	AJ605EF-436-J7	208-230/60/1	1	CSR	High	4,440	3/8 ODF	5/16 ODF	68
AWA2450ZXD	AW615ET-111-J7	208-230/60/1	1 1/4	CSR	High	4,600	7/8 ODF RL	3/8 ODF	80
AWA2450ZXT	AW615RT-121-J7	200-230/60/3	1 1/4	3PH	3 PH	4,800	7/8 ODF RL	3/8 ODF	62
AWA2460ZXT	AW613RT-120-J7	200-230/60/3	1 1/2	3 PH	3 PH	6,000	5/8 ODF	3/8 ODF	72
AWA2460ZXT	AW613RT-121-J7	200-230/60/3	1 1/2	3 PH	3 PH	6,000	7/8 ODF RL	3/8 ODF	72
AWA2460ZXT	AW613RT-163-J7	200-230/60/3	1 1/2	3 PH	3 PH	6,000	7/8 ODF RL	3/8 ODF	67
AWA2460ZXD	AW613ET-099-J7	208-230/60/1	1 1/2	CSR	High	6,300	5/8 ODF	3/8 ODF	83
AWA2460ZXD	AW613ET-111-J7	208-230/60/1	1 1/2	CSR	High	6,300	7/8 ODF RL	3/8 ODF	72
AWA2460ZXD	AW613ET-163-J7	208-230/60/1	1 1/2	CSR	High	6,300	7/8 ODF RL	3/8 ODF	72
AVA2490ZXX	AV195ET-001-J7	208-230/60/1	2	CSR	High	9,100	7/8 ODF	1/2 ODF	79
AVA2490ZXT	AV182RT-012-J7	200-230/60/3	2	3 PH	3 PH	9,100	7/8 ODF	1/2 ODF	79
AVA2490ZXT	AV195RT-037-J7	200-230/60/3	2	3 PH	3 PH	9,100	7/8 ODF	1/2 ODF	79
AVA2490ZXX	AV182ET-001-J7	208-230/60/1	2	CSR	High	9,500	7/8 ODF	1/2 ODF	95
AVA2490ZXX	AV195ET-037-J7	208-230/60/1	2	CSR	High	9,500	7/8 ODF	1/2 ODF	95
AVA2512ZXT	AV180RT-012-J7	200-230/60/3	3	3 PH	3 PH	12,000	7/8 ODF	1/2 ODF	75
AVA2512ZXX	AV180TT-013-J7	460/60/3	3	3 PH	3 PH	12,500	7/8 ODF	1/2 ODF	84
AVA2512ZXX	AV180ET-001-J7	208-230/60/1	3	CSR	High	12,500	7/8 ODF	1/2 ODF	84

R404A / R507 Compressors Scroll									
Low Temperature Rated @ -10°F									
VSCF513ZXX	VS231TT-106-J7	460/60/3	4	3 PH	3 PH	13,100	1 1/4 RL	1 RL	93
VSCF513ZXT	VS231RT-106-J7	200-230/60/3	4	3 PH	3 PH	13,100	1 1/4 RL	1 RL	93
VSCF515ZXX	VS232TT-106-J7	460/60/3	5	3 PH	3 PH	16,100	1 1/4 RL	1 RL	93
VSCF515ZXT	VS232RT-106-J7	200-230/60/3	5	3 PH	3 PH	16,100	1 1/4 RL	1 RL	93
VSCF518ZXX	VS233TT-106-J7	460/60/3	6	3 PH	3 PH	19,100	1 1/4 RL	1 RL	95
VSCF518ZXT	VS233RT-106-J7	200-230/60/3	6	3 PH	3 PH	19,100	1 1/4 RL	1 RL	95
VSCF524ZXX	VS234TT-107-J7	460/60/3	8	3 PH	3 PH	23,900	1 3/4 RL	1 1/4 RL	102
VSCF524ZXT	VS234RT-107-J7	200-230/60/3	8	3 PH	3 PH	23,900	1 3/4 RL	1 1/4 RL	102
VSCF534ZXX	VS235TT-108-J7	460/60/3	10	3 PH	3 PH	32,600	1 3/4 RL	1 1/4 RL	105
VSCF534ZXT	VS235RT-108-J7	200-230/60/3	10	3 PH	3 PH	32,600	1 3/4 RL	1 1/4 RL	105



Tecumseh Products Company
5683 Hines Drive
Ann Arbor, MI 48108
800.211.3427 | 734.585.9500
www.tecumseh.com

©2016 Tecumseh Products Company. All rights reserved.

Compressor Quick Select Guide

Publication No. TR-101 REV 04/16