

For more free Tecumseh literature please visit
www.HVACRinfo.com



Tecumseh

Competitive Cross Reference

OEM & Wholesale Distribution
North America

Tecumseh Compressor Model Number Codes

AE	A	4	4	40	Y	XA	XC																																				
Compressor Family	Release Variant (Generation)	Application	Number of Digits in Rated BTU Capacity	First Two Digits of Rated BTU Capacity	Refrigerant	Voltage	Condensing Units																																				
AE AG AH AJ AK AN AV AW AZ RG RK SA SF TP HG TH TW VS	A = 1st B = 2nd C = 3rd etc...		In this example (4) total digits, with the first two (40), or 4,000 BTU capacity			See unit information in Condensing Units Fast Reference																																					
		Primary Application Parameters			Primary Refrigerants		Voltage Codes																																				
		<table border="1"> <thead> <tr> <th>Evap Temperature</th> <th>Rating Point</th> <th>Motor Starting Torque</th> </tr> </thead> <tbody> <tr> <td>1. Low</td> <td>-10°F</td> <td>Normal</td> </tr> <tr> <td>2. Low</td> <td>-10°F</td> <td>High</td> </tr> <tr> <td>3. High</td> <td>+45°F</td> <td>Normal</td> </tr> <tr> <td>4. High</td> <td>+45°F</td> <td>High</td> </tr> <tr> <td>5. Air Cond</td> <td>+45°F</td> <td>Normal</td> </tr> <tr> <td>6. Medium</td> <td>+20°F</td> <td>Normal</td> </tr> <tr> <td>7. Medium</td> <td>+20°F</td> <td>High</td> </tr> <tr> <td>8. Air Cond</td> <td>+49°F</td> <td>Normal</td> </tr> <tr> <td>9. Commercial</td> <td>+20°F</td> <td>High</td> </tr> <tr> <td>0. Commercial</td> <td>+20°F</td> <td>Normal</td> </tr> <tr> <td>F. Low – Vapor Inj</td> <td>-10°F</td> <td>High</td> </tr> <tr> <td>G. Low – Vapor Inj</td> <td>-10°F</td> <td>High</td> </tr> </tbody> </table>	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 – Vapor Inj	-10°F	High	A = R12 B = R410A C = R407C E = R22 J = R502 Y = R134a Z = R404A/R507	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 AB = 115-60-1; 90-50-1 VA = 265-60-1; 220-240-50-1 NA = 208-230-60-1 AA = 115-60-1
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 – Vapor Inj	-10°F	High																																									

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

Compressor Replacement Guides and Fast References

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 compressor replacement.



ACC ELECTROLUX

ACC Electrolux	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R134a				
GLY35AAa	LT-R134a	220-230/60/1	371	N/A
GLY40ADa	LT-R134a	115/60/1	425	N/A
GLY40AAa	LT-R134a	220-230/60/1	425	N/A
GLY50ADa	LT-R134a	115/60/1	547	AEA1360YXA
HT-R134a				
GLY60RAa	HT-R134a	220-230/60/1	2382	N/A
GLY80RAa	HT-R134a	220-230/60/1	3193	N/A
GLY90RAa	HT-R134a	220-230/60/1	3669	AEA4440YXD
GPY12RAa	HT-R134a	220-230/60/1	4861	N/A
GPY12RDa	HT-R134a	115/60/1	4684	AEA4448YXA

AMERICOLD BW & HUPP

Americold BW & Hupp	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12				
AF033	LT-R12	115/60/1	1290	AEA2413AXA
AF044	LT-R12	115/60/1	1050	AEA2410AXA
AF045	LT-R12	115/60/1	923	AEA1410AXA
AYL25	LT-R12	115/60/1	1010	AEA2410AXA
AYL33	LT-R12	115/60/1	SPECIAL	N/A
CL25	LT-R12	115/60/1	1250	AEA1413AXA
CL33	LT-R12	115/60/1	1570	AEA2415AAB
EL100	LT-R12	208-230/60/1	SPECIAL	N/A
EL50	LT-R12	208-230/60/1	2080	N/A
EL75	LT-R12	208-230/60/1	3280	AHA2435AXD
EYL100	LT-R12	115/60/1	SPECIAL	N/A
L209	LT-R12	208-230/60/1	1121	N/A
L25	LT-R12	115/60/1	1250	AEA1413AXA
L33	LT-R12	115/60/1	1570	AEA2415AAB
ML064	LT-R12	115/60/1	640	AEA1360AXA
ML080	LT-R12	115/60/1	800	AEA1380AXA
ML090	LT-R12	115/60/1	900	AEA1410AXA
ML38	LT-R12	115/60/1	380	AEA1336AXA
ML52	LT-R12	115/60/1	520	AEA1360AXA
SE305-1	LT-R12	115/60/1	592	AEA1360AXA
SE306-1	LT-R12	115/60/1	656	AEA1360AXA
SE306-12	LT-R12	208-230/60/1	638	N/A
SE307-1	LT-R12	115/60/1	790	AEA1380AXA
SE307-12	LT-R12	208-230/60/1	687	N/A
SE308-1	LT-R12	115/60/1	899	AEA1410AXA
SE309-1	LT-R12	115/60/1	950	AEA1410AXA
SE312-1	LT-R12	115/60/1	1210	AEA2413AXA
SE407-1	LT-R12	115/60/1	790	AEA1380AXA
SE407-12	LT-R12	208-230/60/1	687	N/A
SE408-1	LT-R12	115/60/1	899	AEA1410AXA
SE409-1	LT-R12	115/60/1	950	AEA1410AXA
SE409-12	LT-R12	208-230/60/1	896	N/A



Americold BW & Hupp	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12 (continued)				
SE411-1	LT-R12	115/60/1	1110	AEA1410AXA
SE412-1	LT-R12	115/60/1	1210	AEA2413AXA
SEC412-12	LT-R12	208-230/60/1	1090	N/A
SF107-1	LT-R12	115/60/1	778	AEA1380AXA
SF108-1	LT-R12	115/60/1	863	AEA1380AXA
SF109-1	LT-R12	115/60/1	948	AEA2410AXA
SF207-1	LT-R12	115/60/1	778	AEA1380AXA
SF208-1	LT-R12	115/60/1	863	AEA1380AXA
SF211-12	LT-R12	208-230/60/1	1100	N/A
SF212-12	LT-R12	208-230/60/1	1167	N/A
SF213-1	LT-R12	115/60/1	1309	AEA1413AXA
SFC213-1	LT-R12	115/60/1	1309	AEA2413AXA
SG107-1	LT-R12	115/60/1	775	AEA1380AXA
SG108-1	LT-R12	115/60/1	863	AEA1380AXA
SG109-1	LT-R12	115/60/1	930	AEA1410AXA
SG111-1	LT-R12	115/60/1	1124	AEA1410AXA
SG112-1	LT-R12	115/60/1	1240	AEA1413AXA
SG113-1	LT-R12	115/60/1	1360	AEA1413AXA
SG207-1	LT-R12	115/60/1	775	AEA1380AXA
SG208-1	LT-R12	115/60/1	863	AEA1380AXA
SG209-1	LT-R12	115/60/1	930	AEA1410AXA
SG211-1	LT-R12	115/60/1	1124	AEA1410AXA
SG212-1	LT-R12	115/60/1	1240	AEA1413AXA
SG213-1	LT-R12	115/60/1	1360	AEA1413AXA
LT-R134a				
GD24AD	LT-R134a	115/60/1	192	N/A
GD36AF	LT-R134a	220-230/60/1	319	N/A
GD40AF	LT-R134a	220-230/60/1	363	N/A
GL40AF	LT-R134a	208-220	382	N/A
GL40AS	LT-R134a	115/60/1	382	N/A
GL45AD	LT-R134a	115/60/1	446	N/A
GL45AF	LT-R134a	220-230/60/1	446	N/A
GL45AN	LT-R134a	220-230/60/1	446	N/A
GL45AS	LT-R134a	115/60/1	446	N/A
GL60AD	LT-R134a	115/60/1	617	AEA1360YXA
GL60AF	LT-R134a	220-230/60/1	617	N/A
GL60AN	LT-R134a	220-230/60/1	617	N/A
GL60AS	LT-R134a	115/60/1	617	AEA1360YXA
GL60BK	LT-R134a	115/60/1	617	AEA1360YXA, OIL COOLER
GL60BN	LT-R134a	220-230/60/1	617	N/A, OIL COOLER
GL70AD	LT-R134a	115/60/1	688	N/A
GL70AN	LT-R134a	220-230/60/1	688	N/A, OIL COOLER
GL80AD	LT-R134a	115/60/1	804	TPA1380YXA
GL80AN	LT-R134a	220-230/60/1	804	N/A
GL80AS	LT-R134a	115/60/1	804	TPA1380YXA
GL80BK	LT-R134a	115/60/1	804	TPA1380YXA
GL80BN	LT-R134a	220-230/60/1	804	N/A
GL90AN	LT-R134a	220-230/60/1	891	N/A
GL90AN-BK	LT-R134a	115/60/1	891	TPA1390YXA, OIL COOLER
GL99AD	LT-R134a	115/60/1	950	AEA2410YXA, TPA1410YXA
GL99BL-EL	LT-R134a	220-230/60/1	950	N/A, OIL COOLER
GP14FE	LT-R134a	115/60/1	1256	AEA2413YXA



Americold BW & Hupp	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R134a (continued)				
GP16FE	LT-R134a	115/60/1	1440	AEA2413YXA
GRG105-1	LT-R134a	115/60/1	580	AEA1360YXA
GRG106-1	LT-R134a	115/60/1	670	AEA1360YXA
GRG107-1	LT-R134a	115/60/1	740	TPA1380YXA
GRG108-1	LT-R134a	115/60/1	840	TPA1380YXA
GRG109-1	LT-R134a	115/60/1	970	TPA1390YXA
GRG205-1	LT-R134a	115/60/1	580	AEA1360YXA, OIL COOLER
GRG206-1	LT-R134a	115/60/1	670	AEA1360YXA
GRG207-1	LT-R134a	115/60/1	740	TPA1380YXA
GRG208-1	LT-R134a	115/60/1	840	TPA1380YXA
GRG209-1	LT-R134a	115/60/1	970	TPA1390YXA
GRH104-1	LT-R134a	115/60/1	475	N/A
GRH105-1	LT-R134a	115/60/1	590	AEA1360YXA
GRH106-1	LT-R134a	115/60/1	675	AEA1360YXA
GRH107-1	LT-R134a	115/60/1	770	TPA1380YXA
GRH108-1	LT-R134a	115/60/1	880	TPA1380YXA
GRH109-1	LT-R134a	115/60/1	990	TPA1390YXA
GRH110-1	LT-R134a	115/60/1	1050	AEA2410YXA, TP1410YXA
RF107-1	LT-R134a	115/60/1	740	TPA1380YXA
RF108-1	LT-R134a	115/60/1	858	TPA1380YXA
RG107-1	LT-R134a	115/60/1	730	TPA1380YXA
RG108-1	LT-R134a	115/60/1	845	TPA1380YXA
RG109-1	LT-R134a	115/60/1	910	TPA1390YXA
RG111-1	LT-R134a	115/60/1	1150	AEA2410YXA, TPA1410YXA
RG113-1	LT-R134a	115/60/1	1300	AEA2413YXA
RG211-1	LT-R134a	115/60/1	1150	AEA2410YXA, TPA1410YXA
RG213-1	LT-R134a	115/60/1	1325	AEA2413YXA
RH106-1	LT-R134a	115/60/1	674	AEA1360YXA
RH107-1	LT-R134a	115/60/1	730	TPA1380YXA
RH108-1	LT-R134a	115/60/1	840	TPA1380YXA
RH109-1	LT-R134a	115/60/1	980	AEA2410YXA, TPA1410YXA
RH110-1	LT-R134a	115/60/1	990	AEA2410YXA, TPA1410YXA
LT-R22				
CL25A	LT-R22	115/60/1	1210	AEA1411EXA
CL33A	LT-R22	115/60/1	1520	N/A
L50A	LT-R22	115/60/1; 208-230/60/1	SPECIAL	N/A
OSG107-1	LT-R22	115/60/1	766	AEA0415EXA
OSG207-1	LT-R22	115/60/1	766	AEA0415EXA, OIL COOLER
OSG212-1	LT-R22	115/60/1	1254	AKA9428EXA
LT-R404A				
HP310-1	LT-R404A	115/60/1	1080	AEA2410ZXA
HP317-1	LT-R404A	115/60/1	1700	N/A
HP321-1	LT-R404A	115/60/1	2000	AJA2419ZXA
HP327-1	LT-R404A	115/60/1	2580	AJA2425ZXA
MP12FG	LT-R404A	220-230/60/1	2111	N/A
MP14FG	LT-R404A	220-230/60/1	2523	AJA2525ZXD
MT-R12				
AYCM33	MT-R12	115/60/1	2800	N/A
AYM33	MT-R12	115/60/1	2800	N/A
AYM50	MT-R12	115/60/1	SPECIAL	N/A
CM25	MT-R12	115/60/1	2540	N/A
CM33	MT-R12	115/60/1	3160	AKA9434AXA



Americold BW & Hupp	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
MT-R12 (continued)				
EM75	MT-R12	208-230/60/1	5720	N/A
EYM150	MT-R12	208-230/60/1	12600	AHB7511AXD
M25	MT-R12	115/60/1	2540	N/A
M33	MT-R12	115/60/1	3160	AKA9434AXA
MT-R134a				
GD30ME	MT-R134a	115/60/1	613	AZA0370YXA
GD36ME	MT-R134a	115/60/1	672	AZA0370YXA
GD40ME	MT-R134a	115/60/1	804	N/A
GL45PE	MT-R134a	115/60/1	913	AZA0395YXA
GL60PE	MT-R134a	115/60/1	1163	N/A
GL80PE	MT-R134a	115/60/1	1472	AEA3425YXA
GL80TG	MT-R134a	220-230/60/1	1472	N/A
GL90PE	MT-R134a	115/60/1	1767	AEA3430YXA
GL90TE	MT-R134a	115/60/1	1767	AEA4430YXA
GL90TG	MT-R134a	220-230/60/1	1767	N/A
GP12PE	MT-R134a	115/60/1	2373	AEA3440YXA
GP12TE	MT-R134a	115/60/1	2373	AEA4440YXA
GP12TG	MT-R134a	220-230/60/1	2373	N/A
GP14PE - TE	MT-R134a	115/60/1	2626	AEA4448YXA
GP14TG	MT-R134a	220-230/60/1	2626	N/A
GR18TG	MT-R134a	220-230/60/1	3667	AKA4460YXD
GR22TG	MT-R134a	220-230/60/1	4535	AKA4476YXD
RSH320-1	MT-R134a	115/60/1	1050	AEA3417YXA
RSH327-1	MT-R134a	115/60/1	1430	AEA3425YXA
RSH333-1	MT-R134a	115/60/1	1830	AEA4430YXA
RSH342-1	MT-R134a	115/60/1	2320	AEA4440YXA
RSH345-1	MT-R134a	115/60/1	2550	AEA4440YXA
MT-R404A				
ML60TG	MT-R404A	115/60/1	1912	AEA9422ZXA
ML90TG	MT-R404A	115/60/1	3150	N/A
MR22TG	MT-R404A	115/60/1	7277	N/A
MS26TG	MT-R404A	115/60/1	9279	N/A
CT-R22				
L40TN	CT-R22	220-230/60/1	1284	N/A
L45TN	CT-R22	220-230/60/1	1425	N/A
L57TN	CT-R22	220-230/60/1	1737	N/A
L76TN	CT-R22	220-230/60/1	2298	N/A
L88TN	CT-R22	220-230/60/1	2732	AKA9428EXD
OSH127-1	CT-R22	115/60/1	1670	AEA9415EXA
OSH135-1	CT-R22	115/60/1	1880	N/A
OSH146-1	CT-R22	115/60/1	2810	AKA9428EXA
OSH153-1	CT-R22	115/60/1	2975	AKA9428EXA
OSH167-1	CT-R22	115/60/1	3800	AKA9442EXA
P12TN	CT-R22	220-230/60/1	3603	N/A
S18TN	CT-R22	220-230/60/1	5337	AKA9455EXD
S26TN	CT-R22	220-230/60/1	8260	AJA9484EXD
SM232-1	CT-R22	115/60/1	3209	AKA9428EXA
SM235-1	CT-R22	115/60/1	3500	N/A
SM238-1	CT-R22	115/60/1	3955	AKA9442EXA
HT-R12				
AH150	HT-R12	SPECIAL		N/A
AYCH25	HT-R12	115/60/1	3400	AEA3430AXA



Americold BW & Hupp	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R12 (continued)				
AYCH33	HT-R12	115/60/1	4400	AEA4440AXA
AYH25	HT-R12	115/60/1	3400	AEA3430AXA
AYH33	HT-R12	115/60/1	4400	AEA4440AXA
AYH45	HT-R12	SPECIAL		N/A
AYH50	HT-R12	208-230/60/1	6200	AJA4461AXD
CH16V	HT-R12	115/60/1	1510	N/A
CH20V	HT-R12	115/60/1	1870	N/A
CH25	HT-R12	115/60/1	3380	AEA3430AXA
CH25V	HT-R12	115/60/1	3380	AEA4430AXA
CH33	HT-R12	115/60/1	4510	AEA4440AXA
EH100	HT-R12	208-230/60/1	13300	AJA4512AXD
EH75	HT-R12	208-230/60/1	8800	AJA4492AXD
EYH100	HT-R12	208-230/60/3	13300	N/A
EYH150	HT-R12	208-230/60/1	17400	AHA4518AXD
EYH150	HT-R12	208-230/60/3	17400	AHA4518AXF
EYH200	HT-R12	208-230/60/1	24700	AHA4525AXD
EYH200	HT-R12	208-230/60/3	24700	AHA4525AXF
EYH300	HT-R12	230-60-1	38500	N/A
EYH300	HT-R12	208-230/60/1	38500	N/A
H25	HT-R12	115/60/1	3380	AEA4430AXA
H33	HT-R12	115/60/1	4510	AEA4440AXA
H45	HT-R12	115/60/1	5920	AJA4461AXA
H50	HT-R12	115/60/1	6690	AJA4461AXA
MH120	HT-R12	115/60/1	1200	AEA3414AXA
MH140	HT-R12	115/60/1	1400	AEA3414AXA
MH170	HT-R12	115/60/1	1700	AEA3417AXA
MH260	HT-R12	115/60/1	2600	AEA3425AXA
MH310	HT-R12	115/60/1	3100	AEA4430AXA
YCH25V	HT-R12	115/60/1	3400	N/A
YH25V	HT-R12	115/60/1	3400	N/A
HT-R134a				
RSH115-1	HT-R134a	115/60/1	1592	AEA3414YXXA
RSH120-1	HT-R134a	115/60/1	2020	N/A
RSH127-1	HT-R134a	115/60/1	2663	AEA3425YXA
RSH133-1	HT-R134a	115/60/1	3310	AEA3430YXA, AEA4430YXA
RSH142-1	HT-R134a	115/60/1	4242	AEA3440YXA, AEA4440YXA
RSH145-1	HT-R134a	115/60/1	4568	AEA4448YXA
AC-R22				
B1240-3	AC - R22	208-230/60/3	124,000	N/A
B1240-5	AC - R22	460/60/3	124,000	N/A
B904-3	AC - R22	208-230/60/3	90,400	N/A
B904-5	AC - R22	460/60/3	90,400	N/A
R190-9	AC - R22	208-230/60/1	19,000	AJC5519EXD
S220-9	AC - R22	208-230/60/1	22,000	AWG5524EXN
S245-9	AC - R22	208-230/60/1	24,500	AWG5524EXN
S282-9	AC - R22	208-230/60/1	28,200	AWG5528EXN
S315-9	AC - R22	208-230/60/1	31,500	AWG5530EXN
Y400-3	AC - R22	208-230/60/3	40,000	AVA5538EXT
Y400-5	AC - R22	460/60/3	40,000	AVA5538EXG
Y400-9	AC - R22	208-230/60/1	40,000	AVA5538EXN
Y460-3	AC - R22	208-230/60/3	46,000	AVA5546EXT
Y460-5	AC - R22	460/60/3	46,000	AVA5546EXG



Americold BW & Hupp	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 (continued)				
Y460-9	AC - R22	208-230/60/1	46,000	AVA5546EXN
Y510-3	AC - R22	208-230/60/3	51,000	AGA5553EXT
Y510-5	AC - R22	460/60/3	51,000	AGC5553EXG
Y510-9	AC - R22	208-230/60/1	51,000	AGA5553EXN
Y625-3	AC - R22	208-230/60/3	62,500	AGA5561EXT
Y625-5	AC - R22	460/60/3	62,500	AGC5561EXG
Y625-9	AC - R22	208-230/60/1	62,500	AGA5561EXN
LT-R12				
BAF033	LT-R12	115/60/1	1310	AEA2415AABXC
BML12	LT-R12	115/60/1	410	AEA1336AXAXA
BML16	LT-R12	115/60/1	560	AEA1360AXAXA
BML20	LT-R12	115/60/1	740	N/A
BML25	LT-R12	115/60/1	925	AEA2410AXAXC
BRAC33	LT-R12	115/60/1	1310	AEA2415AABXC
BRJL25	LT-R12	115/60/1	1100	AEA2410AXAXC
BRJL50	LT-R12	115/60/1	1630	AEA2415AABXC
BRJL50	LT-R12	208-230/60/1	1630	N/A
MT-R12				
BAF033	MT-R12	115/60/1	2500	N/A
BRAOC33	MT-R12	115/60/1	2500	N/A
BRRM50	MT-R12	115/60/1	3800	AJA7441AXAXC
BRRM50	MT-R12	208-230/60/1	3800	AJA7441AXDXC
BRRM75	MT-R12	115/60/1	5840	N/A
BRRM75	MT-R12	208-230/60/1	5840	N/A
BRSM100	MT-R12	208-230/60/1	8700	AHA7480AXDXC
BRSM100	MT-R12	208-230/60/3	8700	AHA7480AXFXC
BRYM150	MT-R12	208-230/60/1	13,200	AHA7514AXDXC
BRYM150	MT-R12	208-230/60/3	13,200	N/A
BRYM151	MT-R12	208-230/60/1	13,000	AHA7514AXDXC
BRYM151	MT-R12	208-230/60/3	13,000	N/A
HT-R12				
BMH16	HT-R12	115/60/1	1460	AEA3414AXAXA
BMH19	HT-R12	115/60/1	1740	AEA3417AXAXA
BMH20	HT-R12	115/60/1	2340	AEA3425AXAXA
BMH25	HT-R12	115/60/1	2580	AEA3425AXAXA
BRJH33	HT-R12	115/60/1	3850	AEA4440AXAXB,C
BRJH50	HT-R12	115/60/1	5200	AEA4448AXAXC
BRJH50	HT-R12	208-230/60/1	5200	N/A
BRMHC25	HT-R12	115/60/1	2580	AEA3425AXAXA
BRRH100	HT-R12	208-230/60/1	11,000	AJA4512AXDXC
BRRH101	HT-R12	208-230/60/1	9760	AJA4492AXDXC
BRRH75	HT-R12	115/60/1	8310	N/A
BRRH75	HT-R12	208-230/60/1	8310	N/A
BRSH150	HT-R12	230/60/1	15,900	N/A
BRSH151	HT-R12	230/60/1	15,700	N/A
BRYH200	HT-R12	208-230/60/1	25,000	N/A
BRYH200	HT-R12	208-230/60/3	25,000	N/A
BRYH300	HT-R12	230/60/1	33,700	N/A
BRYH300	HT-R12	208-230/60/3	33,700	N/A
LT-R12				
BCL25	LT-R12	115/60/1	1000.00	AEA2410AXAXC
BCL33A	LT-R12	115/60/1	1/3	AEA2415AABXC



Americold BW & Hupp	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12 (continued)				
BCL50A	LT-R12	115/60/1	2000.00	AJA2425AXAXC
BCL75T	LT-R12	208-230/60/1	3/4	AHA2435AXDXC
BRL100T	LT-R12	208-230/60/1	1	AHA2445AXDXC
BRL100T	LT-R12	208-230/60/3	1	N/A
BRL101T	LT-R12	208-230/60/1	1	AHA2445AXDXC
BRL150TA	LT-R12	208-230/60/1	1 1/2	AHA2466AXDXC
BRL33	LT-R12	115/60/1	1/3	AEA2415AABXC
BRL50A	LT-R12	115/60/1	2000.00	AJA2425AXAXC
BRL50A	LT-R12	208-230/60/1	2000.00	AJA2425AXDXC
BRL50T	LT-R12	115/60/1	2000.00	AJA2425AXAXC
BRL75T	LT-R12	208-230/60/1	3/4	AHA2435AXDXC
BWRL100TA	LT-R12	208-230/60/1	4000.00	N/A
OCL33	LT-R12	115/60/1	1/3	AEA2415AABXC
OCL33A	LT-R12	115/60/1	1/3	AEA2415AABXC
MT-R12				
BCM25	MT-R12	115/60/1	2000	N/A
BWRH33	MT-R12	115/60/1	2600	N/A
BWRH75T	MT-R12	115/60/1	6000	AJA7465AXAXW
BWRH75T	MT-R12	208-230/60/1	6000	AJA7465AXDXW
HT-R12				
BCH100T	HT-R12	208-230/60/1	12,000	AJA4512AXDXC
BCH25	HT-R12	115/60/1	3000	AEA4430AXAXC
BCH33	HT-R12	115/60/1	4000	AEA4440AXAXC
BCH50	HT-R12	115/60/1	6000	AJA4461AXAXC
BCH75T	HT-R12	115/60/1	9000	AJA4492AXAXC
BCH75T	HT-R12	208-230/60/1	9000	AJA4492AXDXC
BRH100T	HT-R12	208-230/60/1	12,000	AJA4512AXDXC
BRH100T	HT-R12	208-230/60/3	12,000	N/A
BRH45	HT-R12	115/60/1	6000	AJA4461AXAXC
BRH50	HT-R12	208-230/60/1	6000	AJA4461AXDXC
BRH75A	HT-R12	115/60/1	9000	AJA4492AXAXC
BRH75A	HT-R12	208-230/60/1	9000	AJA4492AXDXC
BRH75T	HT-R12	115/60/1	9000	AJA4492AXAXC
BRH75T	HT-R12	208-230/60/1	9000	AJA4492AXDXC
BWRH100T	HT-R12	208-230/60/1	12,000	N/A
BWRH100T	HT-R12	208-230/60/3	12,000	N/A
BWRH50	HT-R12	208-230/60/1	6000	N/A
OCH33	HT-R12	115/60/1	4000	AEA4440AXAXC
HT-R22				
BRH150T	HT-R22	208-230/60/1	18,000	AWG4520EXNXC
BRH150T	HT-R22	208-230/60/3	18,000	AWG4520EXTXC
BRH150TA	HT-R22	208-230/60/1	18,000	AWG4520EXNXC
BRH150TA	HT-R22	208-230/60/3	18,000	AWG4520EXTXC
BRH200TA	HT-R22	208-230/60/1	24,000	AWG4524EXNXM
BRH200TA	HT-R22	208-230/60/3	24,000	AWG4524EXTXM
BWRH150T	HT-R22	208-230/60/1	18,000	N/A
BWRH150TA	HT-R22	208-230/60/1	18,000	N/A
BWRH150TA	HT-R22	208-220/60/3	18,000	N/A
BWRH200TA	HT-R22	208-230/60/1	24,000	N/A
BWRH200TA	HT-R22	208-220/60/3	24,000	N/A



ASPERA

Aspera Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12				
A1055A	LT-R12	115/60/1	405	AEA1343AXA
A1075A	LT-R12	115/60/1	405	AEA1343AXA
A1085A	LT-R12	115/60/1	405	AEA1343AXA
A1111A	LT-R12	115/60/1	505	NA
A1116A	LT-R12	115/60/1	720	AEA1380AXA
B1085A	LT-R12	115/60/1	405	AEA1343AXA
B1112B	LT-R12	115/60/1	510	NA
B1116B	LT-R12	115/60/1	720	AEA1380AXA
B1118B	LT-R12	115/60/1	800	AEA1380AXA
B3118B	LT-R12	115/60/1	800	AEA1380AXA
E3118A	LT-R12	115/60/1	800	AEA1380AXA
E3121A	LT-R12	115/60/1	1040	AEA1410AXA
E3130A	LT-R12	115/60/1	1300	AEA1413AXA
E4121A	LT-R12	115/60/1	1040	AEA2410AXA
E4130A	LT-R12	115/60/1	1300	AEA2413AXA
J2152A	LT-R12	115/60/1	2380	AJA2425AXA
T2134A	LT-R12	115/60/1	1600	AEA2415AAB
T4134A	LT-R12	115/60/1	1600	AJA2416AXA
LT-R134a				
B1090Z	LT-R134a	208-230/60/1	349	NA
B1112Z	LT-R134a	115/60/1	552	NA
B1112Z	LT-R134a	208-230/60/1	464	NA
B1113Z	LT-R134a	208-230/60/1	484	NA
B1116Z	LT-R134a	115/60/1	734	AEA1360YXA
B1116Z	LT-R134a	208-230/60/1	623	NA
B1117Z	LT-R134a	115/60/1	635	NA
B1118Z	LT-R134a	115/60/1	805	AEA1360YXA
B1118Z	LT-R134a	208-230/60/1	694	NA
B2116Z	LT-R134a	115/60/1	734	AEA1360YXA
BP1058Z	LT-R134a	115/60/1	277	NA
BP1072Z	LT-R134a	115/60/1	369	NA
BP1084Z	LT-R134a	115/60/1	409	NA
BP1111Z	LT-R134a	115/60/1	504	NA
E1121Z	LT-R134a	115/60/1	1040	AEA2410YXA
E1130Z	LT-R134a	115/60/1	1278	AEA2413YXA
E2121Z	LT-R134a	115/60/1	1040	AEA2410YXA
E2130Z	LT-R134a	115/60/1	1278	AEA2413YXA
E3121Z	LT-R134a	115/60/1	1040	AEA2410YXA
E3130Z	LT-R134a	115/60/1	1278	AEA2413YXA
J2152Z	LT-R134a	115/60/1	2380	NA
J2152ZX	LT-R134a	460/60/3	2380	NA
J2170ZX	LT-R134a	460/60/3	3337	NA
T1134Z	LT-R134a	115/60/1	1626	AEA2415AAB
T2134Z	LT-R134a	115/60/1	1626	AEA2415AAB
LT-R404A				
E2125GK	LT-R404A	115/60/1	1354	AEA2411ZXA
E2134GK	LT-R404A	115/60/1	2048	AJA2419ZXA
J2192GK	LT-R404A	208-230/60/1	4550	AWA2450ZXD
J2192GS	LT-R404A	460/60/3	3855	NA
J2212GK	LT-R404A	208-230/60/1	5960	AWA2460ZXD



Aspera Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R404A (continued)				
J2212GS	LT-R404A	460/60/3	5054	NA
T2140GK	LT-R404A	115/60/1	1874	AJA2419ZXA
T2155GK	LT-R404A	115/60/1	2342	AJA2425ZXA
T2155GK	LT-R404A	208-230/60/1	2342	AJA2425ZXD
T2168GK	LT-R404A	115/60/1	3136	AJB2433ZXA
T2168GK	LT-R404A	208-230/60/1	3136	AJB2433ZXD
T2178GK	LT-R404A	115/60/1	3660	AWA2440ZXD
T2178GK	LT-R404A	208-230/60/1	3660	AWA2440ZXD
T2180GK	LT-R404A	115/60/1	4018	NA
T2180GK	LT-R404A	208-230/60/1	4018	AWA2440ZXD
HT-R12				
A5132A	HT-R12	115/60/1	1540	AEA3414AXA
A5144A	HT-R12	115/60/1	1850	AEA3417AXA
A5160B	HT-R12	115/60/1	2800	AEA3425AXA
A5170B	HT-R12	115/60/1	3100	AEA3430AXA
A6070A	HT-R12	115/60/1	3100	AEA4430AXA
B5125A	HT-R12	115/60/1	1120	NA
B5128A	HT-R12	115/60/1	1320	AEA3414AXA
B5132A	HT-R12	115/60/1	1540	AEA3414AXA
B5144A	HT-R12	115/60/1	1936	NA
B5160B	HT-R12	115/60/1	2800	AEA3425AXA
E5170B	HT-R12	115/60/1	3100	AEA3430AXA
E5187B	HT-R12	115/60/1	4200	AEA3440AXA
E6170B	HT-R12	115/60/1	3100	AEA4430AXA
E6187B	HT-R12	115/60/1	4200	AEA4440AXA
J6220A	HT-R12	115/60/1	9600	AJA4492AXA
J6220A	HT-R12	208-230/60/1	9600	AJA4492AXD
J6226A	HT-R12	208-230/60/1	12200	AJA4512AXD
T6213A	HT-R12	115/60/1	5600	AJA4461AXA
T6215A	HT-R12	115/60/1	5800	AJA4461AXA
HT-R134a				
B5125Z	HT-R134a	115/60/1	1147	NA
B5128Z	HT-R134a	115/60/1	1358	AEA3414YXA
B5132Z	HT-R134a	115/60/1	1568	AEA3414YXA
B5144Z	HT-R134a	115/60/1	2084	NA
B5160Z	HT-R134a	115/60/1	2958	AEA3425YXA
B5170Z	HT-R134a	115/60/1	3208	AEA3430YXA
B6132Z	HT-R134a	115/60/1	1568	AEA3414YXA
B6144Z	HT-R134a	115/60/1	2084	NA
B6160Z	HT-R134a	115/60/1	2950	AEA3425YXA
B6170Z	HT-R134a	115/60/1	3208	AEA3430YXA
E5170Z	HT-R134a	115/60/1	3206	AEA3430YXA
E5187Z	HT-R134a	115/60/1	4089	AEA4440YXA
E6170Z	HT-R134a	115/60/1	3206	AEA3430YXA
E6187Z	HT-R134a	115/60/1	4089	AEA4440YXA
E6210Z	HT-R134a	115/60/1	4603	AEA4440YXA
J6220Z	HT-R134a	208-230/60/1	9727	AJA4492YXD
J6220ZX	HT-R134a	460/60/3	9727	NA
J6226Z	HT-R134a	208-230/60/1	13212	AJA4512YXD
J6226ZX	HT-R134a	460/60/3	13206	NA
T5185Z	HT-R134a	115/60/1	4169	AEA4440YXA
T5213Z	HT-R134a	115/60/1	5895	AKA4460YXA



Aspera Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R134a (continued)				
T6211Z	HT-R134a	115/60/1	4861	AEA4448YXA
T6213Z	HT-R134a	115/60/1	5895	AKA4460YXA
T6213Z	HT-R134a	208-230/60/1	5895	AKA4460YXD
T6215Z	HT-R134a	115/60/1	7200	AKA4476YXA
T6217Z	HT-R134a	115/60/1	8500	AJA4492YXA
HBP-R22				
B6215E	HBP-R22	115/60/1	2620	NA
B6152E	HBP-R22	115/60/1	1710	AEA9415EXA
E6195E	HBP-R22	115/60/1	4150	AEA9422EXA
B6210E	HBP-R22	115/60/1	4585	AKA9428EXA
E9213E	HBP-R22	115/60/1	6400	AEA5460EXA
AC-R22				
E7213E	AC-R22	115/60/1	6400	AEA5460EXA
E9213E	AC-R22	115/60/1	6300	AEA5460EXA
J7225E	AC-R22	208-230/60/1	12,000	AKA5512EXD
J7231E	AC-R22	208-230/60/1	14,800	AJB5515EXD
J7238E	AC-R22	208-230/60/1	18,300	AJA5517EXD
J7240E	AC-R22	208-230/60/1	19,400	AJC5519EXD
T7220G	AC-R22	115/60/1	9200	AKA5510EXA
T7223G	AC-R22	115/60/1	11,000	AKA5511EXA
T7223G	AC-R22	208-230/60/1	11,000	AKA5512EXD
T7223G	AC-R22	265/60/1	11,000	AKA5512EXV
Condensing Units				
LT-R12				
MA1085A	LT-R12	115/60/1	480	NA
MA1111A	LT-R12	115/60/1	560	AEA1360AXAXA
MA1116A	LT-R12	115/60/1	750	NA
ME4121A	LT-R12	115/60/1	1225	NA
ME4121B	LT-R12	115/60/1	1225	NA
ME4121C	LT-R12	115/60/1	1225	NA
MJ2152C	LT-R12	115/60/1	2400	AJA2425AXAXB
MT2134A	LT-R12	115/60/1	1750	NA
MT2134B	LT-R12	115/60/1	1750	NA
MT2134C	LT-R12	115/60/1	1750	NA
LT-R404A				
ME2125GC	LT-R404A	115/60/1	1110	AEA2410ZXAXC
ME2134GC	LT-R404A	115/60/1	1980	AJA2422ZXAXB,C
MT2155GC	LT-R404A	115/60/1	2380	AJA2422ZXAXB,C
MT2168GC	LT-R404A	115/60/1	2780	AJA2429ZXAXA,B
MT-R12				
MB5132A	MT-R12	115/60/1	970	NA
MB5144A	MT-R12	115/60/1	1240	NA
MB5160A	MT-R12	115/60/1	1770	NA
ME6170A,B,C	MT-R12	115/60/1	1825	NA
ME6187A,B,C	MT-R12	115/60/1	2555	NA
MJ6220C	MT-R12	115/60/1	5900	AJA7465AXAXE
MJ6220C	MT-R12	208-230/60/1	5900	AJA7465AXDXE
MJ6226C	MT-R12	208-230/60/1	7250	AHA7480AXDXC
MT6213A,B,C	MT-R12	115/60/1	3600	NA
MT6215A,B,C	MT-R12	115/60/1	3750	AJA7441AXAXC



Aspera Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
MT-R134a				
MB5132ZA	MT-R134a	115/60/1	970	NA
MB5144ZA	MT-R134a	115/60/1	1240	NA
MB5160ZA	MT-R134a	115/60/1	1770	NA
MB6160ZA	MT-R134a	115/60/1	1770	NA
ME6170ZA	MT-R134a	115/60/1	1825	NA
ME6170ZB,C	MT-R134a	115/60/1	1995	NA
ME6187ZA,B,C	MT-R134a	115/60/1	2550	NA
MJ6220ZC	MT-R134a	208-230/60/1	5900	AJA7465YXDxE
MJ6226ZC	MT-R134a	208-230/60/1	7250	NA
MT6213ZA,B,C	MT-R134a	115/60/1	3600	AKA7437YXAXC
MT6215ZA,B,C	MT-R134a	115/60/1	3750	AKA7437YXAXC
MBP-R22				
MB6152A,B,C	MBP-R22	115/60/1	1710	AEA9417EXAXG
ME6195A,B,C	MBP-R22	115/60/1	2150	AEA9423EXAXA
ME6210A,B,C	MBP-R22	115/60/1	2510	AEA9423EXAXA
ME9213A,B,C	MBP-R22	115/60/1	3440	AKA9433EXAXC
HT-R12				
MB5132A	HT-R12	115/60/1	1600	AEA3417AXAXA
MB5144A	HT-R12	115/60/1	1900	NA
MB5160A	HT-R12	115/60/1	2550	AEA3425AXAXA
ME6170A,B,C	HT-R12	115/60/1	2850	NA
ME6187A,B,C	HT-R12	115/60/1	3800	AEA4440AXAXB,C
MJ6220C	HT-R12	115/60/1	9000	AJA4492AXAXA
MJ6220C	HT-R12	208-230/60/1	9000	AJA4492AXDXC
MJ6226C	HT-R12	208-230/60/1	11,500	AJA4512AXDXC
MT6213A,B,C	HT-R12	115/60/1	5400	NA
MT6215A,B,C	HT-R12	115/60/1	5800	AJA4461AXAXB,C
HT-R134a				
MB5132ZA	HT-R134a	115/60/1	1650	AEA3417YXAXA
MB5144ZA	HT-R134a	115/60/1	1975	NA
MB5160ZA	HT-R134a	115/60/1	2650	AEA3425YXAXA
MB6160ZA	HT-R134a	115/60/1	2650	AEA3425YXAXA
ME6170ZA	HT-R134a	115/60/1	3000	AEA4430YXAXA,B,C
ME6170ZB,C	HT-R134a	115/60/1	3150	AEA4430YXAXA,B,C
ME6187ZA,B,C	HT-R134a	115/60/1	3950	AEA4440YXAXB,C,L
MJ6220ZC	HT-R134a	208-230/60/1	9300	AJA4492YXDxC
MJ6226ZC	HT-R134a	208-230/60/1	11,900	AJA4512YXDxC
MT6213ZA,B,C	HT-R134a	115/60/1	5600	AKA4460YXAXB,C
MT6215ZA,B,C	HT-R134a	115/60/1	6000	AKA4460YXAXB,C
HBP-R22				
MB6152A,B,C	HBP-R22	115/60/1	2570	NA
ME6195A,B,C	HBP-R22	115/60/1	3770	NA
ME6210A,B,C	HBP-R22	115/60/1	4140	NA
ME9213A,B,C	HBP-R22	115/60/1	5840	NA



BRISTOL

Bristol Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12 L 1 Series				
L13A642BBBCA	LT-R-12	208-230/60/1	6300	AHA2466AXD
L1NB262EBCB	LT-R-12	208-230/60/1	2580	AJA2425AXD
L1NB262EBAB	LT-R-12	115/60/1	2650	AJA2425AXA
L1NB352EBAB	LT-R-12	115/60/1	3400	NA
L1NB352EBCB	LT-R-12	208-230/60/1	3400	AHA2435AXD
L1NB452EBCB	LT-R-12	208-230/60/1	4500	AHA2445AXD
LT-R502 L 5 Series				
L51B452BBCB	LT-R502	208-230/60/1	4200	AWA2440ZXD
L51B452BBCB	LT-R502	208-230/60/1	4200	AWA2440ZXD
L51B562BBCB	LT-R502	208-230/60/1	5350	AWA2440ZXD
L51B652BBBCA	LT-R502	208-230/60/1	6200	AWA2460ZXD
L51B752BBBCA	LT-R502	208-230/60/1	7600	AWA2460ZXD
L53A113BBBCA	LT-R502	208-230/60/1	10,900	AVA2490ZXX
L53A113DBLA	LT-R502	208-230/60/3	10,800	AVA2490ZXT
L53A113DBEA	LT-R502	460/60/3	10,800	NA
L53A183BBBCA	LT-R502	208-230/60/1	18,100	NA
L53A183DBDA	LT-R502	208-230/60/3	18,000	NA
L5NB562EBBB	LT-R502	230-1	5409	NA
L5NB652BBBA	LT-R502	230-1	6480	AWA2460ZXD
L5NB752BBBA	LT-R502	230-1	7490	AWA2460ZXD
LT-R404A / R507 L 6 Series				
L61B452BBAB	LT-R404A / R507	115/60/1	3900	NA
L61B452BBCB	LT-R404A / R507	208-230/60/1	4200	AWA2440ZXD
L61B452DBLB	LT-R404A / R507	200-230/60/1	4300	NA
L61B562BBAB	LT-R404A / R507	115/60/1	5300	NA
L61B562BBCB	LT-R404A / R507	208-230/60/1	5350	AWA2450ZXD
L61B562DBLB	LT-R404A / R507	200-230/60/1	5300	AWA2450ZXT
L61B562DBEB	LT-R404A / R507	460/60/3	5300	NA
L61B652BBBCA	LT-R404A / R507	208-230/60/1	6200	AWA2460ZXD
L61B652DBDA	LT-R404A / R507	208-230/60/3	6200	AWA2460ZXT
L61B652DBEA	LT-R404A / R507	460/60/3	6200	NA
L61B752BBBCA	LT-R404A / R507	208-230/60/1	7600	NA
L61B752DBLA	LT-R404A / R507	200-230/60/1	7600	NA
L63A113BBBCA	LT-R404A / R507	208-230/60/1	10,700	AVA2512ZXX
L63A113DBLA	LT-R404A / R507	200-230/60/1	10,800	AVA2512ZXT
L63A113DBEA	LT-R404A / R507	460/60/3	10,800	AVA2512ZXXG
L63A183BBBCA	LT-R404A / R507	208-230/60/1	18,100	NA
L63A183DBDA	LT-R404A / R507	208-230/60/3	18,000	NA
L63A183DBEA	LT-R404A / R507	460/60/3	18,000	NA
MT-R12 M 1 Series				
M1NB642EBAB	MT-R12	115/60/1	6300	AJA7465AXA
M1NB642EBCB	MT-R12	208-230/60/1	6300	AJB7465AXD
M1NB802BBCB	MT-R12	208-230/60/1	8000	AHA7480AXD
MINB922BBCB	MT-R12	208-230/60/1	9000	NA
M1NB922DBLB	MT-R12	208-230/60/3	9200	NA
M13A113BBBCA	MT-R12	208-230/60/1	11,200	AHB7511AXD
M13A113DBLA	MT-R12	208-230/60/3	11,600	AHA7511AXF
M13A143BBBCA	MT-R12	208-230/60/1	13,810	AHA7514AXD
M10A153DBEA	MT-R12	460/60/3	16,050	NA
M10A163BBBCA	MT-R12	208-230/60/1	16,130	NA



Bristol Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LTMT-R12 M 1 Series (continued)				
M13A163BBCA	MT-R12	208-230/60/1	16,130	NA
M13A163BBCA	MT-R12	208-230/60/1	16,130	NA
M10A163DBLA	MT-R12	208-230/60/3	16,050	NA
M13A163DBLA	MT-R12	208-230/60/3	16,050	NA
MT-R502 M 5 Series				
M50B103BBCA	MT-R502	208-230/60/1	10,600	NA
M50B163BBBA	MT-R502	208-230/60/1	15,745	AWA7515ZXD
M50A273BBCA	MT-R502	208-230/60/1	26,650	AVA7524ZXX
M50A273DBDA	MT-R502	208-230/60/3	26,650	AVA7524ZXT
M51B542BBAB	MT-R502	115/60/1	5400	AKA9455ZXA
M51B542BBCB	MT-R502	208-230/60/1	5400	AKA9455ZXD
M51BB72BBCB	MT-R502	208-230/60/1	8550	AKA9462ZXD
M51B123BBCA	MT-R502	208-230/60/1	12,100	AWA9490ZXX
M51B143BBCA	MT-R502	208-230/60/1	14,740	AWA7512ZXD
M51B143DBLA	MT-R502	208-230/60/3	14,300	AWA7512ZXT
M51B143DBEA	MT-R502	460/60/3	14,300	NA
M51B163BBCA	MT-R502	208-230/60/1	16,100	AWA7515ZXD
M52B123BBCB	MT-R502	208-230/60/1	12,701	AWA9490ZXX
M53A223BBCA	MT-R502	208-230/60/1	22,000	AVA9522ZXX
M53A223DBLA	MT-R502	208-230/60/3	22,000	AVA9522ZXT
M53A243BBCA	MT-R502	208-230/60/1	24,430	AVA7524ZXX
M53A273BBCA	MT-R502	208-230/60/1	26,650	AVA7524ZXX
MT-R404A / R507 M 6 Series				
M61B542BBA	MT-R404A/R507	115/60/1	5200	AKA9455ZXA
M61B542BBC	MT-R404A/R507	208-230/60/1	5200	AKA9455ZXD
M65B802BBA	MT-R404A/R507	115/60/1	8000	NA
M65B802BBC	MT-R404A/R507	208-230/60/1	8000	AWA9490ZXX
M65B802DBL	MT-R404A/R507	200-230/60/1	8000	NA
M65B972BBC	MT-R404A/R507	208-230/60/1	9500	AJA7494ZXD
M65B133BBC	MT-R404A/R507	208-230/60/1	12,450	AWA7512ZXD
M65B163DBL	MT-R404A/R507	200-230/60/1	16,000	AWA7515ZXT
M65B163BBC	MT-R404A/R507	208-230/60/1	16,000	AWA7515ZXD
M65B163DBE	MT-R404A/R507	460/60/3	16,000	NA
M65B203BBC	MT-R404A/R507	208-230/60/1	20,000	NA
M65B203DBL	MT-R404A/R507	200-230/60/1	20,000	NA
M66A243BBC	MT-R404A/R507	208-230/60/1	24,000	AVA7524ZXX
M66A243DBD	MT-R404A/R507	208-230/60/3	24,000	AVA7524ZXT
M66A243DBE	MT-R404A/R507	460/60/3	24,000	NA
M66A323BBC	MT-R404A/R507	208-230/60/1	31,000	NA
M66A323DBL	MT-R404A/R507	200-230/60/1	31,000	NA
M66A323DBE	MT-R404A/R507	460/60/3	31,000	NA
HT-R12 H 1 Series				
H10B612EBAB	HT-R12	115/60/1	6250	AJA4461AXA
H10B612EBCB	HT-R12	208-230/60/1	6250	AJA4461AXD
H10B103BBCB	HT-R12	208-230/60/1	10,000	AJA4492AXD
H10B123BBCA	HT-R12	208-230/60/1	11,950	AJA4512AXD
H10B183BBCA	HT-R12	208-230/60/1	17,960	AHA4518AXD
H10B253BBCA	HT-R12	208-230/60/1	27,270	AHA4525AXD
H10B253BBCA	HT-R12	208-230/60/1	27,270	AHA4525AXD
H10B343BBCA	HT-R12	208-230/60/1	35,200	AGA4534AXN
H10B393BBCA	HT-R12	208-230/60/1	39,590	AGA4543AXN
H10B393DBLA	HT-R12	208-230/60/3	39,590	AGA4543AXT



Bristol Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R12 H 1 Series (continued)				
H10B393DBEA	HT-R12	460/60/3	39,590	NA
H10B113ABAB	HT-R12	115/60/1	11,400	NA
AC-R22 H 2 Series				
H2 ** 133 * BCB	AC-R22	208-230/60/1	12,600	AKA5512EXD
H2 ** 14 * ABC*	AC-R22	208-230/60/1	14,200	AJB5515EXD
H2 ** 15Q * BHB	AC-R22	265/60/1	12,500	AKA5512EXV
H2 ** 15 ** BCB	AC-R22	208-230/60/1	14,700	AJB5515EXD
H2 ** 153 * BHB	AC-R22	265/60/1	14,700	AJB5515EXV
H2 ** 16 ** BC*	AC-R22	208-230/60/1	16,500	AJA5517EXD
H2 ** 17 ** BCB	AC-R22	208-230/60/1	17,200	AJA5517EXD
H2 ** 17 ** BHB	AC-R22	265/60/1	16,550	AJA5518EXV
H2 ** 18Q * BCB	AC-R22	208-230/60/1	18,400	AJC5519EXD
H2 ** 18 ** BH*	AC-R22	265/60/1	18,000	AJA5519EXV
H2 ** 18 * BCA	AC-R22	208-230/60/1	18,000	AWG5519EXN
H2 ** 19 * BCA	AC-R22	208-230/60/1	18,900	AWG5519EXN
H2 ** 19 * BHB	AC-R22	265/60/1	18,200	AJA5518EXV
H2 ** 20 * BCA	AC-R22	208-230/60/1	19,500	AWG5519EXN
H2 ** 203 * BCB	AC-R22	208-230/60/1	19,500	AJC5519EXD
H2 ** 20Q * BC*	AC-R22	208-230/60/1	20,900	AWG4520EXN
H2 ** 20 ** BH*	AC-R22	265/60/1	20,800	N/A
H2 ** 22 * ABC *	AC-R22	208-230/60/1	21,800	AWG5524EXN
H2 ** 22 ** BH*	AC-R22	265/60/1	23,000	N/A
H2 ** 22 ** BL*	AC-R22	230/200-3	22,800	AWG5524EXT
H2 ** 22 ** BE*	AC-R22	460/60/3	22,700	AWF5524EXG
H2 ** 243 * BCA	AC-R22	208-230/60/1	23,200	AWG5524EXN
H2 ** 24QABHA	AC-R22	265/60/1	23,200	NA
H2 ** 24 * DBL*	AC-R22	230/200-3	23,800	AWG5524EXT
H2 ** 24 * DBE*	AC-R22	460/60/3	23,700	AWF5524EXG
H2 ** 26 * ABCA	AC-R22	208-230/60/1	26,100	AWG5528EXN
H2 ** 26 * DBL*	AC-R22	230/200-3	26,200	AWG5530EXT
H2 ** 26 * DBE*	AC-R22	460/60/3	26,300	AWF5524EXG
H2 ** 28 ** BC*	AC-R22	208-230/60/1	27,350	AWG5528EXN
H2 ** 28 * DBL*	AC-R22	230/200-3	28,000	AWG5530EXT
H2 ** 28 * DBE*	AC-R22	460/60/3	27,800	AWF5530EXG
H2 ** 30 ** BCA	AC-R22	208-230/60/1	30,300	AWG5530EXN
H2 ** 30 * DBL*	AC-R22	230/200-3	30,100	AWF5532EXT
H2 ** 30 * DBE*	AC-R22	460/60/3	29,700	AWF5530EXG
H2* *313ABCA	AC-R22	208-230/60/1	31,600	AVA5532EXN
H2* *313DBDA	AC-R22	208-230/60/3	31,600	AWF5530EXT
H2* *313DBEA	AC-R22	460/60/3	31,600	AWF5530EXG
H2* *32 ** BCA	AC-R22	208-230/60/1	31,700	AVA5532EXN
H2 ** 32 * DBL*	AC-R22	230/200-3	32,200	AWF5532EXT
H2 ** 32 * DBE*	AC-R22	460/60/3	31,900	AWF5530EXG
H2 ** 33 * ABC*	AC-R22	208-230/60/1	32,910	AVA5532EXN
H2 ** 33 * DBL*	AC-R22	230/200-3	33,100	AVA5535EXT
H2 ** 33 * DBE*	AC-R22	460/60/3	32,800	N/A
H2* *343ABCA	AC-R22	208-230/60/1	34,700	AVA5535EXN
H2* *343DBDA	AC-R22	208-230/60/3	34,700	AVA5535EXT
H2 ** 35 ** BCA	AC-R22	208-230/60/1	34,900	AVA5535EXN
H2* *35 ** BLA	AC-R22	208-230/60/3	34,900	AVA5535EXT
H2 ** 35 ** BE*	AC-R22	460/60/3	34,900	AVA5538EXG
H2**37**BCA	AC-R22	208-230/60/1	37,400	AVA5538EXN



Bristol Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 H 2 Series (continued)				
H2 ** 37 ** BDA	AC-R22	208-230/60/3	37,400	AVA5538EXT
H2 ** 38 ** BCA	AC-R22	208-230/60/1	37,900	AVA5538EXN
H2 ** 38 ** BLA	AC-R22	208-230/60/3	37,900	AVA5538EXT
H2 ** 41 ** BCA	AC-R22	208-230/60/1	41,200	AVA5542EXN
H2 ** 41 ** BDA	AC-R22	208-230/60/3	41,200	AVA5542EXT
H2 ** 41 ** BEA	AC-R22	460/60/3	41,200	AVA5542EXG
H2 ** 42 * ABCA	AC-R22	208-230/60/1	42,100	AVA5542EXN
H2 ** 42 * DBLA	AC-R22	208-230/60/3	42,100	AVA5542EXT
H2 ** 46 * ABCA	AC-R22	208-230/60/1	45,600	AVA5546EXN
H2** 463DB * A	AC-R22	208-230/60/3	45,600	AVA5546EXT
H2 ** 46 * DBLA	AC-R22	208-230/60/3	46,300	AVA5546EXT
H2 ** 46 * DBEA	AC-R22	460/60/3	46,300	AVA5546EXG
H2 ** 50 * ABCA	AC-R22	208-230/60/1	49,000	AGA5553EXN
H2 ** 54 * ABCA	AC-R22	208-230/60/1	53,400	AGA5553EXN
H2 ** 54 * DBLA	AC-R22	208-230/60/3	53,400	AGA5553EXT
H2 ** 54 * DBEA	AC-R22	460/60/3	53,500	AGC5553EXG
H2 ** 56 * ABCA	AC-R22	208-230/60/1	55,600	AVB5558EXN
H2 ** 56 * DBEA	AC-R22	460/60/3	55,600	AVD5558EXG
H2 ** 58 * ABCA	AC-R22	208-230/60/1	57,100	AVB5558EXN
H2 ** 58 * DBLA	AC-R22	208-230/60/3	58,000	AVB5558EXT
H2 ** 58 * DBEA	AC-R22	460/60/3	58,000	AVD5558EXG
H2 ** 62 * ABCA	AC-R22	208-230/60/1	60,800	AGA5561EXN
H2 ** 62 * DBLA	AC-R22	208-230/60/3	60,800	AGA5561EXT
H2 ** 62 * DBEA	AC-R22	460/60/3	60,800	AGC5561EXG
H2 ** 094 DBDE	AC-R22	208-230/60/3	87,700	NA
H2 ** 094 * BEE	AC-R22	460/60/3	87,700	NA
H2 ** 104 * BDE	AC-R22	208-230/60/3	101,800	NA
H2 ** 104 * BEE	AC-R22	460/60/3	100,300	NA
H2 ** 124 * BDE	AC-R22	208-230/60/3	119,400	NA
H2 ** 124 * BEE	AC-R22	460/60/3	119,400	NA
H2 ** 144 * PDF	AC-R22	208-230/60/3	144,100	NA
H2 ** 144 * PEF	AC-R22	460/60/3	144,100	NA
Scroll Compressors				
AC-R22 H 2 Series				
H20C233ABCA	AC-R22	208-230/60/1	22,800	AWG5524EXN
H20C303ABCA	AC-R22	208-230/60/1	29,800	AWG5530EXN
H20C343ABCA	AC-R22	208-230/60/1	33,700	AVA5532EXN
H20C343DBYA	AC-R22	208-230/60/3	33,700	AVA5535EXT
H20C343DBEA	AC-R22	460/60/3	33,700	N/A
H20C373ABCA	AC-R22	208-230/60/1	36,700	AVA5535EXN
H20C373DBYA	AC-R22	208-230/60/3	36,600	AVA5535EXT
H20C373DBEA	AC-R22	460/60/3	36,700	AVA5538EXG
H20C403ABCA	AC-R22	208-230/60/1	39,700	AVA5542EXN
H20C403DBYA	AC-R22	208-230/60/3	39,600	AVA5542EXT
H20C403DBEA	AC-R22	460/60/3	39,700	AVA5542EXG
H20C423ABCA	AC-R22	208-230/60/1	41,700	AVA5542EXN
H20C423DBYA	AC-R22	208-230/60/3	41,600	AVA5542EXT
H20C423DBEA	AC-R22	460/60/3	41,300	AVA5542EXG
H20R453ABCA	AC-R22	208-230/60/1	44,600	AVA5546EXN
H20R453DBYA	AC-R22	208-230/60/3	44,600	AVA5546EXT
H20R453DBE*	AC-R22	460/60/3	44,600	AVA5546EXG
H20R483ABCA	AC-R22	208-230/60/1	47,500	AVB5549EXN



Bristol Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 H 2 Series (continued)				
H20R483DBYA	AC-R22	208-230/60/3	47,500	AVB5549EXT
H20R483DBE*	AC-R22	460/60/3	47,500	AVB5549EXG
H20R583ABCA	AC-R22	208-230/60/1	57,400	AVB5558EXN
H20R583DBYA	AC-R22	208-230/60/3	57,400	AVB5558EXT
H20R583DBE*	AC-R22	460/60/3	57,400	AVD5558EXG
H20R603ABCA	AC-R22	208-230/60/1	59,400	AGA5561EXN
H20R603DBYA	AC-R22	208-230/60/3	59,400	AGA5561EXT
H20R603DBE*	AC-R22	460/60/3	59,400	AGC5561EXG
H20R683ABCA	AC-R22	208-230/60/1	67,400	AGA5568EXN
H20R683DBY*	AC-R22	208-230/60/3	67,375	AGA5568EXT
H20R683DBE*	AC-R22	460/60/3	67,375	AGC5568EXG
H20R723ABCA	AC-R22	208-230/60/1	71,143	AGA5573EXN
H20R723DBY*	AC-R22	208-230/60/3	72,700	AGA5573EXT
H20R723DBE*	AC-R22	460/60/3	72,282	AGA5573EXG
H20R753ABCA	AC-R22	208-230/60/1	74,000	AGA5573EXN
H20R753DBY*	AC-R22	208-230/60/3	74,800	AGA5573EXT
H20R753DBE*	AC-R22	460/60/3	75,300	AGA5573EXG
H20R813DBE*	AC-R22	460/60/3	81,557	N/A
H20R943DBE*	AC-R22	460/60/3	94,544	N/A
H21C263ABC*	AC-R22	208-230/60/1	25,400	AWG5524EXN
H21C293ABC*	AC-R22	208-230/60/1	28,700	AWG5528EXN
H21C343ABC*	AC-R22	208-230/60/1	33,400	AVA5532EXN
H21C383ABC*	AC-R22	208-230/60/1	37,500	AVA5538EXN
H21C383DBY*	AC-R22	208-230/60/3	37,441	AVA5538EXT
H21C383DBE*	AC-R22	460/60/3	37,300	AVA5538EXG
H21C403ABC*	AC-R22	208-230/60/1	39,700	AVA5542EXN
H21C423ABC*	AC-R22	208-230/60/1	41,400	AVA5542EXN
H21C423DBY*	AC-R22	208-230/60/3	41,365	AVA5542EXT
H21C423DBE*	AC-R22	460/60/3	41,343	AVA5542EXG
H21R453ABC*	AC-R22	208-230/60/1	44,800	AVA5546EXN
H21R453DBY*	AC-R22	208-230/60/3	44,057	AVA5546EXT
H21R483CBC*	AC-R22	208-230/60/1	48,500	AVB5549EXN
H21R483DBY*	AC-R22	208-230/60/3	46,900	AVA5546EXT
H21R483DBE*	AC-R22	460/60/3	47,000	AVA5546EXG
H21R513DBY*	AC-R22	208-230/60/3	49,600	AVB5549EXT
H21R543ABC*	AC-R22	208-230/60/1	54,100	AGA5553EXN
H21R543DBY*	AC-R22	208-230/60/3	53,619	AGA5553EXT
H21R543DBE*	AC-R22	460/60/3	53,619	AGC5553EXG
H21R583CBC*	AC-R22	208-230/60/1	57,900	AVB5558EXN
H21R583DBY*	AC-R22	208-230/60/3	56,500	AVB5558EXT
H21R583DBE*	AC-R22	460/60/3	56,600	AVD5558EXG
H21R603CBC*	AC-R22	208-230/60/1	60,700	AGA5561EXN
H21R603DBE*	AC-R22	460/60/3	58,400	AVD5558EXG



CARLYLE MILLENIUM SCROLL

Carlyle Millenium Scroll Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model(s)
AC-R22				
SCD230AC	AC-R22	200-230/60/1	23,000	AWG5524EXN
SCH232AC	AC-R22	460/60/3	23,000	AWG5524EXG
SCD260HC	AC-R22	200-230/60/1	26,000	AWG5524EXN AWG5528EXN
SCD300AC	AC-R22	200-230/60/1	30,000	AWG5528EXN AWG5530EXN
SCY302AC	AC-R22	200-230/60/3	30,000	AWF5530EXT AWG5530EXT AWF5532EXT
SCY342AC	AC-R22	200-230/60/3	34,000	AWG5530EXT AWF5532EXT AVA5532EXT
SCH340AC	AC-R22	200-230/60/1	34,100	AWG5530EXN AWG5532EXN AVA5532EXN
SCH342AC	AC-R22	460/60/3	34,100	N/A
SCD340HC	AC-R22	200-230/60/1	34,300	AWG5532EXN AVA5535EXN
SCY342HC	AC-R22	200-230/60/3	34,300	AWF5532EXT AVA5535EXT
SCH342HC	AC-R22	460/60/3	34,300	N/A
SCY372AC	AC-R22	200-230/60/3	37,000	AVA5535EXT AVA5538EXT
SCD370AC	AC-R22	200-230/60/1	37,100	AVA5535EXN AVA5538EXN
SCH372AC	AC-R22	460/60/3	37,100	AVA5538EXG
SCD380HC	AC-R22	200-230/60/1	38,400	AVA5535EXN AVA5538EXN
SCY382HC	AC-R22	200-230/60/3	38,400	AVA5535EXT AVA5538EXT
SCH382HC	AC-R22	460/60/3	38,400	AVA5538EXG
SCY402AC	AC-R22	200-230/60/3	40,000	AVA5538EXT AVA5542EXT
SCH402AC	AC-R22	460/60/3	40,000	AVA5538EXG AVA5542EXG
SCD400AC	AC-R22	200-230/60/1	40,100	AVA5538EXN AVA5542EXN
SCY422AC	AC-R22	208230/3	42,000	AVA5538EXT AVA5542EXT
SCH422AC	AC-R22	460/60/3	42,000	AVA5538EXG AVA5542EXG
SCD420AC	AC-R22	200-230/60/1	42,100	AVA5538EXN AVA5542EXN AVA5546EXN
SCD420HC	AC-R22	200-230/60/1	42,300	AVA5538EXN AVA5542EXN AVA5546EXN
SCY422HC	AC-R22	200-230/60/3	42,300	AVA5538EXT AVA5542EXT AVA5546EXT
SCD400HC	AC-R22	208/230-1	42,400	AVA5538EXN AVA5542EXN AVA5546EXN
SCH422HC	AC-R22	460/60/3	42,400	AVA5538EXG AVA5542EXG AVA5546EXG
SRD450AC	AC-R22	200-230/60/1	45,000	AVA5542EXN AVA5546EXN AVB5549EXN
SRY452AC	AC-R22	200-230/60/3	45,000	AVA5542EXT AVA5546EXT AVB5549EXT
SRH452AC	AC-R22	460/60/3	45,000	AVA5542EXG AVA5546EXG AVB5549EXG
SRD450HC	AC-R22	200-230/60/1	45,200	AVA5542EXN AVA5546EXN AVB5549EXN
SRY452HC	AC-R22	200-230/60/3	45,200	AVA5542EXT AVA5546EXT AVB5549EXT
SRH452HC	AC-R22	460/60/3	45,200	AVA5542EXG AVA5546EXG AVB5549EXG
SRD480HC	AC-R22	200-230/60/1	48,500	AVA5546EXN AVB5549EXN
SRY482HC	AC-R22	200-230/60/3	48,500	AVA5546EXT AVB5549EXT
SRH482HC	AC-R22	460/60/3	48,500	AVA5546EXG AVB5549EXG
SRD510HC	AC-R22	200-230/60/1	51,000	AVA5546EXN AVB5549EXN AGA5553EXN
SRY512HC	AC-R22	200-230/60/3	51,200	AVA5546EXT AVB5549EXT AGA5553EXT
SRD580HC	AC-R22	200-230/60/1	58,500	AGA5553EXN AVB5558EXN AVA5561EXN
SRY582	AC-R22	200-230/60/3	58,500	AGC5553EXT AVD5558EXT AGC5561EXT
SRH582HC	AC-R22	460/60/3	58,500	AGC5553EXG AVD5558EXG AGC5561EXG
SRD600HC	AC-R22	200-230/60/1	61,300	AGA5561EXN
SRY602HC	AC-R22	200-230/60/3	61,300	AGA5561EXT
SRH602HC	AC-R22	460/60/3	61,300	AGC5561EXG
SRY751AC	AC-22	200-230/60/3	75,000	AGA5573EXT
SRY751AC	AC-22	460/60/3	75,000	AGA5573EXG



CHRYSLER

Chrysler Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22				
3002-05	AC-R22	200-230/60/1	27,700	AWG5528EXN
3002-06	AC-R22	200-230/60/1	28,200	AWG5528EXN
3002-06	AC-R22	200-230/60/3	28,200	AWF5530EXT
3002-06	AC-R22	460/60/3	28,200	AWF5530EXG
3002-10	AC-R22	200-230/60/1	31,400	AWG5530EXN
3003-05	AC-R22	200-230/60/1	35,200	AVA5535EXN
3003-06	AC-R22	208/60/3	36,400	AVA5535EXN
3003-06	AC-R22	230/60/3	36,400	AVA5535EXN
3003-06	AC-R22	200-230/60/3	36,400	AVA5535EXT
3003-06	AC-R22	460/60/3	36,400	AVA5538EXG
3003-06	AC-R22	575-575/3	36,400	NA
3003-10	AC-R22	208/60/3	39,100	AVA5538EXN
3003-10	AC-R22	230/60/3	39,100	AVA5538EXN
3003-10	AC-R22	200-230/60/3	39,100	AVA5538EXT
3004-00	AC-R22	220/60/2	44,300	NA
3004-00	AC-R22	460/60/3	44,300	AVA5542EXG
3004-00	AC-R22	550/60/3	44,300	NA
3005-02	AC-R22	220/60/2	56,100	NA
3005-02	AC-R22	460/60/3	56,100	AVD5558EXG
3005-02	AC-R22	550/60/3	56,100	NA
3005-03	AC-R22	200-230/60/1	61,900	AGA5561EXN
3008-02	AC-R22	220/60/2	87,000	NA
3008-02	AC-R22	208-230/1	87,000	NA
3008-02	AC-R22	460/60/3	87,000	NA
3008-02	AC-R22	550/60/3	87,000	NA
3009-04	AC-R22	200-230/60/3	86,400	NA
3009-04	AC-R22	460/60/3	86,400	NA
3009-04	AC-R22	550-575/60/3	86,400	NA



COPELAND

Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22				
BRD * - 0750	AC-R22	208-230/60/3	89,900	NA
BRD * - 0750	AC-R22	380-460/60/3	89,900	NA
BRE * - 0750	AC-R22	208-230/60/3	97,100	NA
BRE * - 0750	AC-R22	380-460/60/3	97,100	NA
BRG * - 0900	AC-R22	208-230/60/3	110,000	NA
BRG * - 0900	AC-R22	380-460/60/3	110,000	NA
BRH * - 4000	AC-R22	208-230/60/3	125,000	NA
BRH * - 4000	AC-R22	380-460/60/3	125,000	NA
BRK * - 4200	AC-R22	208-230/60/3	150,000	NA
BRK * - 4200	AC-R22	380-460/60/3	150,000	NA
CR 16 K *	AC-R22	208-230/60/1	16,300	AJA5517EXD
CR 16 K *	AC-R22	265/60/1	16,300	AJA5518EXV
CR 18 K *	AC-R22	208-230/60/1	18,000	AJC5519EXD
CR 18 K*	AC-R22	265/60/1	18,000	AJA5518EXV
CR 20 K *	AC-R22	208-230/60/1	19,600	AWG5519EXN
CR 20 K*	AC-R22	265/60/1	19,600	AJA5518EXV
CR 22 K*	AC-R22	208-230/60/1	22,100	AWG5524EXN
CR 22 K*	AC-R22	265/60/1	22,100	OEM
CR 22 K*	AC-R22	200-230/60/3	22,000	AWF5524EXT
CR 22 K*	AC-R22	380-460/60/3	22,000	AWF5524EXG
CR 24 K*	AC-R22	208-230/60/1	24,500	AWG5524EXN
CR 24 K*	AC-R22	265/60/1	24,500	OEM
CR 24 K*	AC-R22	200-230/60/3	24,000	AWF5524EXT
CR 24 K*	AC-R22	380-460/60/3	24,000	AWF5524EXG
CR 26 K*	AC-R22	208-230/60/1	26,200	AWG5528EXN
CR 28 K*	AC-R22	208-230/60/1	28,200	AWG5530EXN
CR 28 K*	AC-R22	265/60/1	28,200	OEM
CR 28 K*	AC-R22	200-230/60/3	28,100	AWF5530EXT
CR 28 K*	AC-R22	380-460/60/3	28,100	AWF5530EXG
CR 30 K*	AC-R22	208-230/60/1	30,000	AWG5530EXN
CR 30 K*	AC-R22	265/60/1	30,000	OEM
CR 30 K*	AC-R22	200-230/60/3	29,800	AWF5530EXT
CR 30 K*	AC-R22	380-460/60/3	29,800	AWF5530EXG
CR 32 K*	AC-R22	208-230/60/1	32,000	AVA5532EXN
CR 32 K*	AC-R22	265/60/1	32,000	OEM
CR 32 K*	AC-R22	200-230/60/3	31,900	AVA5535EXT
CR 32 K*	AC-R22	380-460/60/3	31,900	AWF5530EXG
CR 34 K*	AC-R22	208-230-1	34,500	AVA5535EXN
CR 35 K*	AC-R22	208-230/60/1	35,500	AVA5535EXN
CR 38 K*	AC-R22	208-230/60/1	35,500	AVA5538EXN
CR 41 K*	AC-R22	208-230/60/1	35,500	AVA5542EXN
CR 41 K*	AC-R22	200-230/60/3	35,500	AVA5542EXT
CR 41 K*	AC-R22	380-460/60/3	35,500	AVA5542EXG
CR 42K*	AC-R22	200-230/60/3	41,700	AVA5542EXT
CR42K*	AC-22	380-460/60/3	41,700	AVA5542EXG
CRA * - 0150	AC-R22	208-230/60/1	18,200	AWG5519EXN
CRA * - 0150	AC-R22	208-230/60/3	18,400	AWG5520EXT
CRB * - 0175	AC-R22	208-230/60/1	19,200	AWG5519EXN
CRC * - 0175	AC-R22	208-230/60/1	22,200	AWG5524EXN

*Denotes number in Copeland model designation not significant in determining replacement.
 (+)Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 (continued)				
CRC * - 0175	AC-R22	265/60/1	22,190	OEM
CRC * - 0175	AC-R22	208-230/60/3	21,800	AWG5520EXT
CRD * - 0200	AC-R22	208-230/60/1	24,000	AWG5524EXN
CRD * - 0200	AC-R22	200-230/60/3	23,800	AWF5524EXT
CRD * - 0200	AC-R22	380-460/60/3	23,800	AWF5524EXG
CRE * - 0225	AC-R22	208-230/60/1	27,800	AWG5528EXN
CRE * - 0225	AC-R22	265/60/1	27,800	OEM
CRF * - 0250	AC-R22	208-230/60/1	29,800	AWG5530EXN
CRF * - 0250	AC-R22	265/60/1	29,800	OEM
CRG * - 0250	AC-R22	208-230/60/1	32,700	AVA5535EXN
CRG * - 0250	AC-R22	200-230/60/3	32,500	AVA5535EXT
CRH * - 0275	AC-R22	208-230/60/1	34,800	AVA5535EXN
CRH * - 0275	AC-R22	200-230/60/3	34,500	AVA5535EXT
CRH * - 0275	AC-R22	380-460/60/3	34,500	AVA5538EXG
CRJ * - 0300	AC-R22	208-230/60/1	38,000	AVA5538EXN
CRJ * - 0300	AC-R22	200-230/60/3	37,700	AVA5538EXT
CRJ * - 0300	AC-R22	380-460/60/3	37,700	AVA5538EXG
CRK * - 0325	AC-R22	208-230/60/1	42,100	AVA5542EXN
CRK * - 0325	AC-R22	200-230/60/3	41,600	AVA5542EXT
CRK * - 0325	AC-R22	380-460/60/3	41,600	AVA5542EXG
CRL * - 0350	AC-R22	208-230/60/1	47,200	AVA5546EXN
CRL * - 0350	AC-R22	200-230/60/3	47,200	AVA5546EXT
CRL * - 0350	AC-R22	380-460/60/3	47,200	AVA5546EXG
CRM * - 0400	AC-R22	208-230/60/1	53,300	AGA5553EXN
CRM * - 0400	AC-R22	200-230/60/3	53,500	AGA5553EXT
CRM * - 0400	AC-R22	380-460/60/3	53,500	AGC5553EXG
CRN * - 0500	AC-R22	208-230/60/1	62,700	AGA5561EXN
CRN * - 0500	AC-R22	200-230/60/3	63,300	AGA5561EXT
CRN * - 0500	AC-R22	380-460/60/3	63,300	AVD5558EXG
CRP * - 0450	AC-R22	208-230/60/1	58,300	AVD5558EXN
CRP * - 0450	AC-R22	200-230/60/3	58,600	AVD5558EXT
CRP * - 0450	AC-R22	380-460/60/3	58,600	AVD5558EXG
CRT * - 0450	AC-R22	208-230/60/1	55,300	AVD5558EXN
CRT * - 0450	AC-R22	200-230/60/3	55,500	AVD5558EXT
CRT * - 0450	AC-R22	380-460/60/3	55,500	AVD5558EXG
CRZ * - 0150	AC-R22	208-230/60/1	16,500	AJA5517EXD
CRZ * - 0150	AC-R22	265/60/1	16,500	AJA5518EXV
CTH * - 0275	AC-R22	208-230/60/1	34,520	AVA5535EXN
CTH * - 0275	AC-R22	208-230/60/3	34,270	AVA5535EXT
CTL * - 0350	AC-R22	208-230/60/1	48,840	AVA5546EXN
CTL * - 0350	AC-R22	208-230/60/3	48,240	AVA5546EXT
CTM * - 0400	AC-R22	208-230/60/1	55,000	AGA5553EXN
CTM * - 0400	AC-R22	208-230/60/3	54,000	AGA5553EXT
CTN * - 0501	AC-R22	208-230/60/1	61,850	AGA5561EXN
CTN * - 0500	AC-R22	208-230/60/3	62,100	AGA5561EXT
JRC * - 0075	AC-R22	115/60/1	6500	AEA5460EXA
JRE * - 0050	AC-R22	115/60/1	6500	AEA5460EXA
JRE * - 0075	AC-R22	115/60/1	7100	AKA5470EXA
JRE * - 0075	AC-R22	208-230/60/1	7100	NA

* Denotes number in Copeland model designation not significant in determining replacement.
 (+) Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Voit/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 (continued)				
JRE * - 0075	AC-R22	265/60/1	7100	NA
JRF * - 0075	AC-R22	115/60/1	8600	AKA5483EXA
JRF * - 0075	AC-R22	208-230/60/1	8600	AKA5483EXD
JRG * - 0100	AC-R22	115/60/1	9400	AKA5510EXA
JRG * - 0100	AC-R22	208-230/60/1	9400	AKA5510EXD
JRG * - 0100	AC-R22	265/60/1	9400	AKA5510EXV
JRH * - 0100	AC-R22	115/60/1	10,000	AKA5510EXA
JRH * - 0100	AC-R22	208-230/60/1	10,000	AKA5510EXD
JRH * - 0100	AC-R22	265/60/1	10,000	AKA5510EXV
JRL * - 0100	AC-R22	115/60/1	11,000	AKA5511EXA
JRL * - 0100	AC-R22	208-230/60/1	11,000	AKA5512EXD
JRR * - 0100	AC-R22	115/60/1	12,000	AKA5512EXA
JRR * - 0100	AC-R22	208-230/60/1	12,000	AKA5512EXD
JRR * - 0100	AC-R22	265/60/1	12,000	AKA5512EXV
JRS * - 0050	AC-R22	115/60/1	5,250	NA
REB * - 0150	AC-R22	208-230/60/1	15,220	AJB5515EXD
REB * - 0150	AC-R22	265/60/1	15,220	AJB5515EXV
REK * - 0125	AC-R22	208-230/60/1	13,410	AJB5515EXD
REK * - 0125	AC-R22	265/60/1	13,410	AJB5515EXV
REK * - 0125	AC-R22	208-230/60/3	13,420	NA
REK * - 0125	AC-R22	380-460/60/3	13,420	NA
RES * - 0175	AC-R22	265/60/1	16,830	AJA5518EXV
RES * - 0176	AC-R22	208-230/60/1	16,830	AJA5517EXD
REW * - 0100	AC-R22	115/60/1	12,000	AKA5512EXA
REY * - 0175	AC-R22	208-230/60/1	18,300	AJC5519EXD
REY * - 0175	AC-R22	265/60/1	18,300	AJA5518EXV
REY * - 0175	AC-R22	208-230/60/3	18,200	NA
REZ * - 0125	AC-R22	208-230/60/1	12,300	AKA5512EXD
RRF * - 0100	AC-R22	115/60/1	10,500	AKA5510EXA
RRG * - 0100	AC-R22	208-230/60/1	12,000	AKA5512EXD
RRH * - 0150	AC-R22	208-230/60/1	15,500	AJB5515EXD
RRJ * - 0175	AC-R22	208-230/60/1	18,300	AJC5519EXD
RRK * - 0125	AC-R22	208-230/60/1	13,500	AJB5515EXD
RRL * - 0175	AC-R22	208-230/60/1	19,200	AJC5519EXD
SEC * - 0200	AC-R22	208-230/60/1	23,765	AWG5524EXN
SEC * - 0200	AC-R22	200-230/60/3	23,765	AWF5524EXT
SEC * - 0200	AC-R22	380-460/60/3	23,765	AWF5524EXG
SED * - 0225	AC-R22	208-230/60/1	27,355	AWG5528EXN
SED * - 0225	AC-R22	265/60/1	27,355	OEM
SEH * - 0200	AC-R22	208-230/60/1	25,220	AWG5524EXN
SEH * - 0200	AC-R22	200-230/60/3	25,220	AWF5524EXT
SEH * - 0200	AC-R22	380-460/60/3	25,220	AWF5524EXG
SEJ * - 0225	AC-R22	208-230/60/1	28,615	AWG5528EXN
SEJ * - 0225	AC-R22	265/60/1	28,615	OEM
SEK * - 0250	AC-R22	208-230/60/1	30,555	AWG5530EXN
SEK * - 0250	AC-R22	200-230/60/3	30,555	AWF5530EXT
SEK * - 0250	AC-R22	380-460/60/3	30,555	AWF5530EXG
SEM * - 0275	AC-R22	208-230/60/1	32,980	AVA5535EXN
SEM * - 0275	AC-R22	200-230/60/3	32,980	AVA5535EXT
SEN * - 0175	AC-R22	208-230/60/1	17,650	AWG5519EXN
SEP * - 0200	AC-R22	208-230/60/1	21,340	NA

* Denotes number in Copeland model designation not significant in determining replacement.
 (+) Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 (continued)				
SHC * - 0200	AC-R22	208-230/60/1	23,765	AWG5524EXN
SHC * - 0200	AC-R22	200-230/60/3	23,765	AWF5524EXT
SHC * - 0200	AC-R22	380-460/60/3	23,765	AWF5524EXG
SHD * - 0225	AC-R22	208-230/60/1	27,355	AWG5528EXN
SHD * - 0225	AC-R22	265/60/1	27,355	OEM
SHK * - 0250	AC-R22	208-230/60/1	30,555	AWG5530EXN
SHK * - 0250	AC-R22	200-230/60/3	30,555	AWF5530EXT
SHK * - 0250	AC-R22	380-460/60/3	30,555	AWF5530EXG
SHM * - 0275	AC-R22	208-230/60/1	32,980	AVA5535EXN
SHM * - 0275	AC-R22	200-230/60/3	32,980	AVA5535EXT
SRA * - 0200	AC-R22	208-230/60/1	19,600	AWG5519EXN
SRB * - 0200	AC-R22	208-230/60/1	21,730	AWG5524EXN
SRC * - 0200	AC-R22	208-230/60/1	24,050	AWG5524EXN
SRC * - 0200	AC-R22	200-230/60/3	24,050	AWF5524EXT
SRC * - 0200	AC-R22	380-460/60/3	24,050	AWF5524EXG
SRD * - 0224	AC-R22	208-230/60/1	27,355	AWG5528EXN
SRD * - 0224	AC-R22	265/60/1	27,355	OEM
SRD * - 0225	AC-R22	208-230/60/1	27,940	AWG5528EXN
SRD * - 0225	AC-R22	265/60/1	27,940	OEM
SRE * - 0250	AC-R22	208-230/60/1	29,585	AWG5530EXN
SRE * - 0250	AC-R22	200-230/60/3	29,585	AWF5530EXT
SRE * - 0250	AC-R22	380-460/60/3	29,585	AWF5530EXG
SRF * - 0175	AC-R22	208-230/60/1	18,430	AWG5519EXN
SRH * - 0200	AC-R22	208-230/60/1	25,220	AWG5524EXN
SRH * - 0200	AC-R22	200-230/60/3	25,220	AWF5524EXT
SRH * - 0200	AC-R22	380-460/60/3	25,220	AWF5524EXG
SRJ * - 0225	AC-R22	208-230/60/1	28,615	AWG5528EXN
SRJ * - 0225	AC-R22	265/60/1	28,615	OEM
SRK * - 0250	AC-R22	208-230/60/1	30,555	AWG5530EXN
SRK * - 0250	AC-R22	200-230/60/3	30,555	AWF5530EXT
SRK * - 0250	AC-R22	380-460/60/3	30,555	AWF5530EXG
SRM * - 0275	AC-R22	208-230/60/1	32,980	AVA5535EXN
SRM * - 0275	AC-R22	200-230/60/3	32,980	AVA5535EXT
YBB * - 0301	AC-R22	208-230/60/1	38,800	AVA5538EXN
YBE * - 0500	AC-R22	208-230/60/1	60,625	AGA5561EXN
YBE * - 0500	AC-R22	200-230/60/3	60,625	AGA5561EXT
YBE * - 0500	AC-R22	380-460/60/3	60,625	AGC5561EXG
YEB * - 0300	AC-R22	208-230/60/1	38,800	AVA5538EXN
YEB * - 0300	AC-R22	200-230/60/3	38,800	AVA5538EXT
YEB * - 0300	AC-R22	380-460/60/3	38,800	AVA5538EXG
YEB * - 0301	AC-R22	208-230/60/1	38,800	AVA5538EXN
YEB * - 0301	AC-R22	200-230/60/3	38,800	AVA5538EXT
YEB * - 0301	AC-R22	380-460/60/3	38,800	AVA5538EXG
YEC * - 0350	AC-R22	200-230/60/3	44,620	AVA5546EXT
YEC * - 0350	AC-R22	380-460/60/3	44,620	AVA5546EXG
YEC * - 0350	AC-R22	208-230/60/1	44,620	AVA5546EXN
YEJ * - 0275	AC-R22	208-230/60/1	32,980	AVA5535EXN
YEJ * - 0275	AC-R22	200-230/60/3	32,980	AVA5535EXT
YEK * - 0325	AC-R22	208-230/60/1	38,800	AVA5542EXN
YEK * - 0325	AC-R22	200-230/60/3	38,800	AVA5542EXT
YEK * - 0325	AC-R22	380-460/60/3	38,800	AVA5542EXG

* Denotes number in Copeland model designation not significant in determining replacement.
 (+) Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Voit/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 (continued)				
YFU * - 0275	AC-R22	200-230/60/3	32,980	AVA5535EXT
YHB * - 0300	AC-R22	208-230/60/1	38,800	AVA5538EXN
YHB * - 0300	AC-R22	200-230/60/3	38,800	AVA5538EXT
YHB * - 0300	AC-R22	380-460/60/3	38,800	AVA5538EXG
YHB * - 0301	AC-R22	200-230/60/3	38,800	AVA5538EXT
YHB * - 0301	AC-R22	380-460/60/3	38,800	AVA5538EXG
YHB * - 0301	AC-R22	200-230/60/3	38,800	AVA5538EXT
YHC * - 0350	AC-R22	208-230/60/1	44,620	AVA5546EXN
YHC * - 0350	AC-R22	200-230/60/3	44,620	AVA5546EXT
YHC * - 0350	AC-R22	380-460/60/3	44,620	AVA5546EXG
YHD * - 0400	AC-R22	208-230/60/1	51,410	AGA5553EXN
YHD * - 0400	AC-R22	200-230/60/3	51,410	AGA5553EXT
YHD * - 0400	AC-R22	380-460/60/3	51,410	AGC5553EXG
YHJ * - 0275	AC-R22	208-230/60/1	32,980	AVA5535EXN
YHK * - 0325	AC-R22	208-230/60/1	38,800	AVA5542EXN
YHK * - 0325	AC-R22	200-230/60/3	38,800	AVA5542EXT
YHK * - 0325	AC-R22	380-460/60/3	38,800	AVA5542EXG
YRB * - 0300	AC-R22	380-460/60/3	38,800	AVA5538EXG
YRB * - 0301	AC-R22	208-230/60/1	38,800	AVA5538EXN
YRB * - 0301	AC-R22	200-230/60/3	38,800	AVA5538EXT
YRB * - 0301	AC-R22	380-460/60/3	38,800	AVA5538EXG
YRC * - 0350	AC-R22	208-230/60/1	44,620	AVA5546EXN
YRC * - 0350	AC-R22	200-230/60/3	44,620	AVA5546EXT
YRC * - 0350	AC-R22	380-460/60/3	44,620	AVA5546EXG
YRD * - 0400	AC-R22	208-230/60/1	51,410	AGA5553EXN
YRD * - 0400	AC-R22	200-230/60/3	51,410	AGA5553EXT
YRD * - 0400	AC-R22	380-460/60/3	51,410	AGC5553EXG
YRE * - 0500	AC-R22	208-230/60/1	60,625	AGA5561EXN
YRE * - 0500	AC-R22	200-230/60/3	60,625	AGA5561EXT
YRE * - 0500	AC-R22	380-460/60/3	60,625	AGC5561EXG
YRF * - 0450	AC-R22	208-230/60/1	52,380	AGA5553EXN
YRF * - 0450	AC-R22	200-230/60/3	52,380	AGA5553EXT
YRF * - 0450	AC-R22	380-460/60/3	52,380	AGC5553EXG
Scroll Compressors				
ZR 18 K*	AC-R22	208-230/60/1	18,000	AJC5519EXD
ZR 18 K*	AC-R22	265/60/1	18,000	AJA5518EXV
ZR 22 K*	AC-R22	208-230/60/1	22,100	AWG5524EXN
ZR 22 K*	AC-R22	265/60/1	22,100	OEM
ZR 23 K*	AC-R22	208-230/60/1	22,900	AWG5524EXN
ZR 23 K*	AC-R22	265/60/1	22,900	OEM
ZR 24 K*	AC-R22	208-230/60/1	24,500	AWG5524EXN
ZR 26 K*	AC-R22	208-230/60/1	26,200	AWG5528EXN
ZR 26 K*	AC-R22	265/60/1	26200	OEM
ZR 28 K*	AC-R22	208-230/60/1	28,500	AWG5528EXN
ZR 28 K*	AC-R22	265/60/1	28,500	OEM
ZR 28 K*	AC-R22	200-230/60/3	28500	AWF5530EXT
ZR 28 K*	AC-R22	380-460/60/3	28,500	AWF5530EXG
ZR 30 K*	AC-R22	208-230/60/1	30,500	AWG5530EXN
ZR 30 K*	AC-R22	200-230/60/3	30500	AWF5530EXT
ZR 30 K*	AC-R22	380-460/60/3	30,500	AWF5530EXG
ZR 32 K*	AC-R22	208-230/60/1	32,000	AVA5535EXN

*Denotes number in Copeland model designation not significant in determining replacement.
 (+)Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
Scroll Compressors (continued)				
ZR 32 K*	AC-R22	200-230/60/3	32,000	AVA5535EXT
ZR 32 K*	AC-R22	380-460/60/3	32000	OEM
ZR 34 K*	AC-R22	208-230/60/1	34,000	AVA5535EXN
ZR 34 K*	AC-R22	265/60/1	34,000	NA
ZR 34 K*	AC-R22	200-230/60/3	34,000	AVA5535EXT
ZR 34 K*	AC-R22	380-460/60/3	34,000	OEM
ZR 36 K*	AC-R22	208-230/60/1	36,500	AVA5538EXN
ZR 36 K*	AC-R22	265/60/1	36,500	NA
ZR 36 K*	AC-R22	200-230/60/3	36,500	AVA5538EXT
ZR 36 K*	AC-R22	380-460/60/3	36,500	AVA5538EXG
ZR 40 K*	AC-R22	208-230/60/1	40,000	AVA5542EXN
ZR 40 K*	AC-R22	265/60/1	40,000	NA
ZR 40 K*	AC-R22	200-230/60/3	40,000	AVA5542EXT
ZR 40 K*	AC-R22	380-460/60/3	40,000	AVA5542EXG
ZR 42 K*	AC-R22	208-230/60/1	42,000	AVA5542EXN
ZR 42 K*	AC-R22	265/60/1	42,000	NA
ZR 42 K*	AC-R22	200-230/60/3	42,000	AVA5542EXT
ZR 42 K*	AC-R22	380-460/60/3	42,000	AVA5542EXG
ZR 46 K*	AC-R22	208-230/60/1	46,100	AVA5546EXN
ZR 46 K*	AC-R22	200-230/60/3	46,100	AVA5546EXT
ZR 46 K*	AC-R22	380-460/60/3	46,100	AVA5546EXG
ZR 49 K*	AC-R22	208-230/60/1	49,200	AGA5553EXN
ZR 49 K*	AC-R22	200-230/60/3	49,200	AGA5553EXT
ZR 49 K*	AC-R22	380-460/60/3	49,200	AGC5553EXG
ZR 54 K*	AC-R22	208-230/60/1	54,200	AGA5553EXN
ZR 54 K*	AC-R22	200-230/60/3	53,300	AGA5553EXT
ZR 54 K*	AC-R22	380-460/60/3	53,300	AGC5553EXG
ZR 57 K*	AC-R22	208-230/60/1	57,500	AVB5558EXN
ZR 57 K*	AC-R22	200-230/60/3	57,200	AVB5558EXT
ZR 57 K*	AC-R22	380-460/60/3	57,200	AVD5558EXG
ZR 61 K*	AC-R22	208-230/60/1	61,200	AGA5561EXN
ZR 61 K*	AC-R22	200-230/60/3	61,000	AGA5561EXT
ZR 61 K*	AC-R22	380-460/60/3	61,000	AGC5561EXG
ZR 11 M*	AC-R22	200-230/60/3	108,000	NA
ZR 11 M*	AC-R22	380-460/60/3	108,000	NA
ZR 12 M*	AC-R22	200-230/60/3	125,000	NA
ZR 12 M*	AC-R22	380-460/60/3	125,000	NA

Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R12				
ARC *- 0017	HT-R12	115/60/1	1540	AEA3414AXA
ARD *- 0020	HT-R12	115/60/1	1940	AEA3417AXA
ARE *- 0023	HT-R12	115/60/1	2800	AEA3425AXA
ARF *- 0025	HT-R12	115/60/1	3100	AEA3430AXA / AEA4430AXA
ARG *- 0033	HT-R12	115/60/1	4130	AEA3440AXA / AEA4440AXA
ARH *- 0049	HT-R12	115/60/1	5400	AJA4461AXA
ARK *- 0050	HT-R12	115/60/1	5760	AJA4461AXA
ARM *- 0075	HT-R12	115/60/1	9150	AJA4492AXA
ARM *- 0075	HT-R12	208-230/60/1	8060	AJA4492AXD
ARM *- 0100	HT-R12	115/60/1	12200	NA
ARN *- 0100	HT-R12	208-230/60/1	12200	AJA4512AXD

* Denotes number in Copeland model designation not significant in determining replacement.
 (+) Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R12 (continued)				
JRN *- 0025	HT-R12	115/60/1	2970	AEA4430AXA
JRE *- 0033	HT-R12	115/60/1	3960	AEA4440AXA
JRL *- 0050	HT-R12	115/60/1	5900	AJA4461AXA
JRL *- 0050	HT-R12	208-230/60/1	5900	AJA4461AXD
RSF *- 0050	HT-R12	115/60/1	7250	NA
RSF *- 0050	HT-R12	208-230/60/1	7250	NA
RRS *- 0075	HT-R12	115/60/1	9420	AJA4492AXA
RRS *- 0075	HT-R12	208-230/60/1	9420	AJA4492AXD
RRL *- 0100	HT-R12	115/60/1	11600	NA
RRL *- 0100	HT-R12	208-230/60/1	11600	AJA4512AXD
SRJ *- 0150	HT-R12	230/60/1	17000	AHA4518AXD
ARB 10 C3	HT-R12	115/60/1	1410	AEA3414AXA
ARB 13 C3	HT-R12	115/60/1	1680	AEA3417AXA
ARB 17 C3	HT-R12	115/60/1	1950	AEA3417AXA
ARB 25 C3	HT-R12	115/60/1	2760	AEA3425AXA
ARE 27 C3	HT-R12	115/60/1	3140	AEA3430AXA / AEA4430AXA
ARE 37 C3	HT-R12	115/60/1	4150	AEA3440AXA / AEA4440AXA
ARE 41 C3	HT-R12	115/60/1	4720	AEA4448AXA
ARJ 11 K1	HT-R12	208-230/60/1	13500	AJA4512AXD
ARJ 84 C1	HT-R12	115/60/1	10000	AJA4492AXA
ARJ 84 C1	HT-R12	208-230/60/1	10000	AJA4492AXD
ART 51 C1	HT-R12	115/60/1	5640	AJA4461AXA
ART 62 C1	HT-R12	115/60/1	5710	AJA4461AXA
RR 10 K2	HT-R12	115/60/1	10100	AJA4492AXA
RR 10 K2	HT-R12	208-230/60/1	10100	AJA4492AXD
RR 81 C2	HT-R12	115/60/1	8230	AJA4492AXA
RR 81 C2	HT-R12	208-230/60/1	8230	AJA4492AXD
HT-R134a				
AR 11 K1E	HT-R134a	208-230/60/1	11,300	AJA4512YXD
AR 13 C1E	HT-R134a	115/60/1	1350	AEA3414YXA
AR 17 C1E	HT-R134a	115/60/1	1680	AEA3417YXA
AR 25 C1E	HT-R134a	115/60/1	2520	AEA3425YXA
AR 27 C1E	HT-R134a	115/60/1	2730	AEA4430YXA
AR 37 C1E	HT-R134a	115/60/1	3620	AEA4440YXA
AR 41 C1E	HT-R134a	115/60/1	3950	AEA4440YXA
AR 51 C1E	HT-R134a	115/60/1	5720	AKA4460YXA
AR 61 C2E	HT-R134a	208-230/60/1	5,880	AKA4460YXD
AR 62 C1E	HT-R134a	115/60/1	6850	AKA4460YXA
AR 64 C1E	HT-R134a	115/60/1	6,400	AKA4460YXA
AR 64 C1E	HT-R134a	208-230/60/1	6,360	AKA4460YXD
AR 84 C1E	HT-R134a	208-230/60/1	8,060	AKA4476YXD
ARE 25 C3E	HT-R134a	115/60/1	2,370	AEA3425YXA
ARE 27 C3E	HT-R134a	115/60/1	2,760	AEA4430YXA
ARE 37 C3E	HT-R134a	115/60/1	3,730	AEA4440YXA
ARE 41 C3E	HT-R134a	115/60/1	4,250	AEA4440YXA
ART 51 C1E	HT-R134a	115/60/1	5,050	AEA4448YXA
ART 62 C1E	HT-R134a	115/60/1	5,910	AKA4460YXA
ART 62 C1E	HT-R134a	208-230/60/1	6,100	AKA4460YXD
ART 64 C1E	HT-134a	115/60/1	6,300	AKA4460YXA
JR 26 C1E	HT-R134a	115/60/1	2540	AEA3425YXA
JR 36 C1E	HT-R134a	115/60/1	3440	NA

*Denotes number in Copeland model designation not significant in determining replacement.
 (+)Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R134a (continued)				
JR 36 C1E	HT-R134a	208-230/60/1	3440	NA
JR 53 C1E	HT-R134a	115/60/1	5140	AEA4448YXA
JR 53 C1E	HT-R134a	208-230/60/1	5140	OEM
RR 10 K2E	HT-R134a	115/60/1	10,000	AJA4492YXA
RR 81 C1E	HT-R134a	115/60/1	7830	AKA4476YXA
RR 81 C1E	HT-R134a	208-230/60/1	7830	AKA4476YXD
RR 10 K1E	HT-R134a	208-230/60/1	9700	AJA4492YXD
HT-R22				
ARE 36 C3	HT-R22	115/60/1	3680	AEA9422EXA
ARE 59 C3	HT-R22	115/60/1	5780	AKA9428EXA
ART 82 C1	HT-R22	115/60/1	7990	AKA9442EXA
ART 82 C1	HT-R22	208-230/60/1	7830	AKA9442EXD
CRA *- 0150	HT-R22	208-230/60/1	16,960	AWG4520EXN
CRA *- 0150	HT-R22	200-230/60/3	17,190	AWG5520EXT
CRA *- 0150	HT-R22	460/60/3	17,190	OEM
CRB *- 0175	HT-R22	208-230/60/1	17,800	AWG4520EXN
CRC *- 0175	HT-R22	208-230/60/1	20,900	AWG4524EXN
CRC *- 0175	HT-R22	200-230/60/3	21,800	AWG5524EXT
CRD *- 0200	HT-R22	208-230/60/1	22,300	AWG4524EXN
CRD *- 0200	HT-R22	200-230/60/3	22,300	AWG5524EXT
CRD *- 0200	HT-R22	460/60/3	22,300	AWF5524EXG
CRE *- 0225	HT-R22	208-230/60/1	25,800	AWG4524EXN
CRE *- 0225	HT-R22	200-230/60/3	25,100	AWG4524EXT
CRE *- 0225	HT-R22	460/60/3	25,100	AWF5524EXG
CRF *- 0250	HT-R22	208-230/60/1	27,600	AWG5528EXN
CRF *- 0250	HT-R22	200-230/60/3	26,600	NA
CRF *- 0250	HT-R22	460/60/3	26,600	NA
CRG *- 0250	HT-R22	208-230/60/1	30,300	AWG4530EXN
CRG *- 0250	HT-R22	200-230/60/3	29,800	AWG5530EXT
CRG *- 0250	HT-R22	460/60/3	29,800	AWF5530EXG
CRH *- 0275	HT-R22	208-230/60/1	31,800	AWG4530EXN
CRH *- 0275	HT-R22	200-230/60/3	31,800	AWG5530EXT
CRH *- 0275	HT-R22	460/60/3	31,800	AWF5530EXG
CRJ *- 0300	HT-R22	208-230/60/1	35,200	AVA5535EXN
CRJ *- 0300	HT-R22	200-230/60/3	35,200	AVA5535EXT
CRJ *- 0300	HT-R22	460/60/3	35,200	NA
CRK *- 0325	HT-R22	208-230/60/1	39,000	AVA5538EXN
CRK *- 0325	HT-R22	200-230/60/3	38,600	AVA5538EXT
CRK *- 0325	HT-R22	460/60/3	38,600	AVA5538EXG
CRL *- 0350	HT-R22	208-230/60/1	43,800	AVA4542EXN
CRL *- 0350	HT-R22	200-230/60/3	43,800	AVA5542EXT
CRL *- 0350	HT-R22	460/60/3	43,800	AVA5542EXG
CRM *- 0400	HT-R22	208-230/60/1	49,200	AVB5549EXN
CRM *- 0400	HT-R22	200-230/60/3	49,200	AVB5549EXT
CRM *- 0400	HT-R22	460/60/3	49,200	AVB5549EXG
CRN *- 0500	HT-R22	208-230/60/1	58,100	AVB5558EXN
CRN *- 0500	HT-R22	200-230/60/3	58,700	AVB5558EXT
CRN *- 0500	HT-R22	460/60/3	58,700	AVD5558EXG
CRP *- 0450	HT-R22	208-230/60/1	54,000	AGA5553EXN
CRP *- 0450	HT-R22	200-230/60/3	54,300	AGA5553EXT
CRP *- 0450	HT-R22	460/60/3	54,300	AGC5553EXG

* Denotes number in Copeland model designation not significant in determining replacement.
 (+) Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R22 (continued)				
REB * - 0150	HT-R22	208-230/60/1	14,200	NA
REK * - 0125	HT-R22	115/60/1	12,500	NA
REK * - 0125	HT-R22	208-230/60/1	12,500	NA
REK * - 0125	HT-R22	200-230/60/3	12,500	NA
RES * - 0175	HT-R22	208-230/60/1	16,050	NA
REY * - 0175	HT-R22	208-230/60/1	17,100	AWG4520EXN
REY * - 0175	HT-R22	200-230/60/3	17,000	AWG5520EXT
RRG * - 0100	HT-R22	115/60/1	10,800	NA
RRG * - 0100	HT-R22	208-230/60/1	10,800	NA
RS 47 C2	HT-R22	115/60/1	8270	AKA9442EXA
RS 47 C2	HT-R22	230/60/1	8270	AKA9442EXD
RSE * - 0075	HT-R22	115/60/1	8620	AKA5483EXA
RSE * - 0075	HT-R22	208-230/60/1	8620	AKA5483EXD
RSL * - 0175	HT-R22	208-230/60/1	17,800	AWG4520EXN
RSL * - 0175	HT-R22	200-230/60/3	17,800	AWG5520EXT

Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT - R12				
AFC * - 0013	LT-R12	115/60/1	405	AEA1336AXA
AFD * - 0017	LT-R12	115/60/1	505	AEA1343AXA
AFE * - 0023	LT-R12	115/60/1	715	AEA1360AXA
AFF * - 0025	LT-R12	115/60/1	800	AEA1380AXA
AFG * - 0026	LT-R12	115/60/1	1040	AEA1410AXA / AEA2410AXA
AFH * - 0033	LT-R12	115/60/1	1300	AEA1413AXA / AEA2413AXA
AFJ * - 0050	LT-R12	115/60/1	2380	AJA2425AXA
AFJ 23 C1E	LT-R12	115/60/1	2410	AJA2425AXA
AFK * - 0034	LT-R12	115/60/1	1590	AEA2415AAB
ARB 10 C3	LT-R12	115/60/1	380	AEA1336AXA
ARB 13 C3	LT-R12	115/60/1	490	AEA1343AXA
ARB 17 C3	LT-R12	115/60/1	585	AEA1360AXA
ARB 25 C3	LT-R12	115/60/1	700	AEA1360AXA
ARB 37 C3	LT-R12	115/60/1	1100	AEA1411AXA
JFB * - 0033	LT-R12	115/60/1	1300	AEA2413AXA
JFB * - 0033	LT-R12	208-230/60/1	1300	N/A
JFC * - 0025	LT-R12	115/60/1	1000	AEA2410AXA
JFH * - 0033	LT-R12	115/60/1	1450	AEA2415AAB
JFP * - 0050	LT-R12	115/60/1	2060	AJA2425AXA
JFP * - 0050	LT-R12	208-230/60/1	2060	AJA2425AXD
LT - R134a				
AF 04 C1E	LT-R134a	115/60/1	544	AEA1360YXA
AF 05 C1E	LT-R134a	115/60/1	683	AEA1360YXA
AF 07 C1E	LT-R134a	115/60/1	710	AEA1360YXA
AF 09 C1E	LT-R134a	115/60/1	1050	AEA2410YXA
AF 10 C * E	LT-R134a	115/60/1	978	AEA2410YXA
AF 12 C1E	LT-R134a	115/60/1	1030	AEA2413YXA
AF 18 C1E	LT-R134a	115/60/1	1710	AJA2419YXA
AFE 10 C3E	LT-R134a	115/60/1	936	TPA1390YXA
AFE 12 C3E	LT-R134a	115/60/1	1130	TPA1410YXA

*Denotes number in Copeland model designation not significant in determining replacement.
 (+)Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT - R502				
RSU * - 0050	LT-R502	115/60/1	1790	AJA2419ZXA
RSU * - 0050	LT-R502	208-230/60/1	1790	OEM
RSU * - 0051	LT-R502	115/60/1	1790	AJA2419ZXA
RSU * - 0051	LT-R502	208-230/60/1	1790	OEM
RSN * - 0075	LT-R502	115/60/1	3150	AJB2433ZXA
RSN * - 0075	LT-R502	208-230/60/1	3150	AJB2433ZXD
RSL * - 0100	LT-R502	208-230/60/1	4000	AWA2440ZXD
RSL * - 0100	LT-R502	208-230/60/3	4000	AWA2440ZXT
RSL * - 0101	LT-R502	208-230/60/1	3960	AWA2440ZXD
RSL * - 0101	LT-R502	208-230/60/3	3970	AWA2440ZXT
SSC * - 0150	LT-R502	208-230/60/1	6470	AWA2460ZXD
SSC * - 0150	LT-R502	208-230/60/3	6560	AWA2460ZXT
LT-R404A/507				
AF 11 C1E	LT-R404A/507	115/60/1	1040	AEA2411ZXA
AF 29 C1E	LT-R404A/507	115/60/1	3020	AJA2433ZXA
AF 29 C1E	LT-R404A/507	208-230/60/1	3020	AJA2433ZXD
AF 31 C1E	LT-R404A/507	208-230/60/1	3240	AJA2433ZXD
AF 37 C1E	LT-R404A/507	208-230/60/1	3750	AWA2440ZXD
AFB 09 C3E	LT-R404A/507	115/60/1	730	AEA2380ZXA
AFF13C3E	LT-R404A/507	115/60/1	1100	AEA2411ZXA
AFT12C1E	LT-R404A/507	115/60/1	1190	AEA2413YXA
AFT 26 C1E	LT-R404A/507	115/60/1	2700	AJA2425ZXA
AFT 26 C1E	LT-R404A/507	208-230/60/1	2580	AJA2425ZXD
AS 10 C1E	LT-R404A/507	115/60/1	1041	AEA2411ZXA
AS 13 C1E	LT-R404A/507	115/60/1	1463	N/A
AS 14 C1E	LT-R404A/507	115/60/1	1114	AEA2411ZXA
AS 18 C1E	LT-R404A/507	115/60/1	2500	AJA2425ZXA
AS 19 C1E	LT-R404A/507	115/60/1	1370	N/A
AS 22 C1E	LT-R404A/507	115/60/1	2105	N/A
AS 26 C1E	LT-R404A/507	115/60/1	3530	AJB2433ZXA
AS 32 C1E	LT-R404A/507	115/60/1	2316	AJA2425ZXA
AS 32 C1E	LT-R404A/507	208-230/60/1	2316	AJA2425ZXD
CF 04 K6E	LT-R404A/507	208-230/60/1	3680	AJB2433ZXD
CF 04 K6E	LT-R404A/507	208-230/60/3	3660	N/A
CF 04 K6E	LT-R404A/507	460/60/3	3660	N/A
CF 06 K6E	LT-R404A/507	208-230/60/1	6690	AWA2460ZXD
CF 06 K6E	LT-R404A/507	208-230/60/3	6320	AWA2460ZXT
CF 06 K6E	LT-R404A/507	460/60/3	6320	N/A
CF 09 K6E	LT-R404A/507	208-230/60/1	9800	AVA2490ZXX
CF 09 K6E	LT-R404A/507	208-230/60/3	9620	AVA2490ZXT
CF 09 K6E	LT-R404A/507	460/60/3	9620	N/A
CF 12 K6E	LT-R404A/507	208-230-1	12,500	AVA2512ZXX
CF 12 K6E	LT-R404A/507	208-230/60/3	12,500	AVA2512ZXT
CF 12 K6E	LT-R404A/507	460/60/3	12,500	AVA2512ZXX
CS 10 K6E	LT-R404A/507	208-230/60/1	3050	AJB2433ZXD
CS 12 K6E	LT-R404A/507	208-230/60/1	3990	AWA2440ZXD
CS 14 K6E	LT-R404A/507	208-230/60/1	5440	AWA2450ZXD
CS 18 K6E	LT-R404A/507	208-230/60/1	6310	AWA2460ZXD
CS 18 K6E	LT-R404A/507	208-230/60/3	6190	AWA2460ZXT

* Denotes number in Copeland model designation not significant in determining replacement.
 (+) Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R404A/507 (continued)				
CS 20 K6E	LT-R404A/507	208-230/60/1	7050	N/A
CS 27 K3E	LT-R404A/507	208-230/60/1	9370	AVA2490ZNX
CS 27 K3E	LT-R404A/507	208-230/60/3	9070	AVA2490ZXT
CS 33 K3E	LT-R404A/507	208-230/60/1	11,550	AVA2512ZNX
CS 33 K3E	LT-R404A/507	208-230/60/3	11,420	AVA2512ZXT
CS 33 K3E	LT-R404A/507	460/60/3	11,420	AVA2512ZYG
RS 43 C1E	LT-R404A/507	115/60/1	1720	AJA2419ZXA
RS 43 C1E	LT-R404A/507	208-230/60/1	1720	N/A
RS 55 C1E	LT-R404A/507	115/60/1	2290	AJA2425ZXA
RS 55 C1E	LT-R404A/507	208-230/60/1	2290	AJA2425ZXD
RS 64 C1E	LT-R404A/507	115/60/1	2860	N/A
RS 64 C1E	LT-R404A/507	208-230/60/1	2860	N/A
RS 70 C1E	LT-R404A/507	208-230/60/1	2790	N/A
RS 80 C1E	LT-R404A/507	115/60/1	3730	N/A
RS 80 C1E	LT-R404A/507	208-230/60/1	3730	AWA2440ZXD
RS 86 C1E	LT-R404A/507	208-230/60/1	3420	AWA2440ZXD

Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
MT-R12				
RS 40 C2	MT-R12	115/60/1	3990	AJA7441AXA
RS 40 C2	MT-R12	208-230/60/1	3990	AJA7441AXD
RSF *-0050	MT-R12	115/60/1	3850	AJA7441AXA
RSF *-0050	MT-R12	208-230/60/1	3850	AJA7441AXD
RSN *-0050	MT-R12	115/60/1	4240	AJA7441AXA
RSN *-0050	MT-R12	208-230/60/1	4240	AJA7441AXD
RSL *-0075	MT-R12	115/60/1	5460	AJA7465AXA
RSL *-0075	MT-R12	208-230/60/1	5460	AJB7465AXD
SSC *-0100	MT-R12	115/60/1	8350	N/A
SSC *-0100	MT-R12	208-230/60/1	8350	AHA7480AXD
SSE *-0100	MT-R12	208-230/60/1	8650	N/A
SSE *-0100	MT-R12	208-230/60/3	8650	N/A
MT-R134a				
RS40C1E	MT-R134a	115/60/1	3990	AKA4476YXA
RS40C1E	MT-R134a	208-230/60/1	3990	AKA4476YXD
RS40C2E	MT-R134a	115/60/1	3990	AKA4476YXA
RS40C2E	MT-R134a	208-230/60/1	3990	AKA4476YXD
RS54C1E	MT-R134a	115/60/1	5400	AJA7461YXA
RS54C1E	MT-R134a	208-230/60/1	5400	AJA7461YXD
JF11C1E	MT-R134a	115/60/1	3310	N/A
RF18C1E	MT-R134a	115/60/1	4920	N/A
RF18C1E	MT-R134a	208-230/60/1	4920	N/A
CT-R22				
ARE 36 C3	CT-R22	115/60/1	2060	AEA9422EXA
ARE 43 C3	CT-R22	115/60/1	2410	AEA9422EXA
ARE 59 C3	CT-R22	115/1	3390	AKA9428EXA
ARF *-0033	CT-R22	115/60/1	2430	AKA9428EXA
ARM * - 0076	CT-R22	208-230/60/1	4030	AKA9442EXD
ART 82 C1	CT-R22	115/60/1	4030	AKA9442EXA
ART 82 C1	CT-R22	208-230/60/1	4030	AKA9442EXD

*Denotes number in Copeland model designation not significant in determining replacement.
 (+)Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
CT-R22 (continued)				
JSE *-0051	CT-R22	115/60/1	3590	AKA9442EXA
JSE *-0051	CT-R22	208-230/60/1	3590	AKA9442EXD
JSH *-0075	CT-R22	115/60/1	4900	N/A
JSH *-0075	CT-R22	208-230/60/1	4900	AKA9455EXD
JSL *-0075	CT-R22	115/60/1	5280	N/A
JSL *-0075	CT-R22	208-230/60/1	5280	AKA9462EXD
RS 47 C2	CT-R22	115/60/1	4470	AKA9442EXA
RS 47 C2	CT-R22	208-230/60/1	4470	AKA9442EXD
RS 55 C2	CT-R22	208-230/60/1	5470	AKA9455EXD
RS 64 C2	CT-R22	208-230/60/1	6390	AKA9462EXD
RS 80 C2	CT-R22	208-230/60/1	8080	AJA9484EXD
RS 97 C1E	CT-R22	208-230/60/1	9080	AJA9484EXD
RSE *-0075	CT-R22	115/60/1	4770	AKA9442EXA
RSE *-0075	CT-R22	208-230/60/1	4770	AKA9442EXD
RSN *-0075	CT-R22	115/60/1	6200	N/A
RSN *-0075	CT-R22	208-230/60/1	6200	AKA9462EXD
RSL *-0101	CT-R22	115/60/1	9620	N/A
RSL *-0101	CT-R22	208-230/60/1	9620	AWG5515EXN
REY *-0175	CT-R22	208-230/60/1	9780	AWG5515EXN
REY *-0175	CT-R22	208-230/60/3	9780	AWG5515EXT
RSL *-0175	CT-R22	208-230/60/3	10,000	N/A
MT-R502				
RSU *-0050	MT-R502	115/60/1	4500	N/A
RSU *-0050	MT-R502	208-230/60/1	4500	N/A
RSN *-0075	MT-R502	115/60/1	6850	AKA9462ZXA
RSN *-0075	MT-R502	208-230/60/1	6850	AKA9462ZXD
RSL *-0100	MT-R502	208-230/60/1	9700	AJA7494ZXD
RSL *-0100	MT-R502	208-230/60/3	9700	N/A
RSL *-0101	MT-R502	208-230/60/1	9700	AJA7494ZXD
RSL *-0101	MT-R502	208-230/60/3	9700	N/A
SSC *-0150	MT-R502	208-230/60/1	13,300	AWA7512ZXD
SSC *-0150	MT-R502	208-230/60/3	13,050	AWA7512ZXT
SSC *-0200	MT-R502	208-230/60/1	12,400	AWA7512ZXD
MT-R404A/507				
AF 11 C1E	MT-R404A/507	115/60/1	2480	AKA9427ZXA
AF 18 C1E	MT-R404A/507	115/60/1	4070	AKA9438ZXA
AS 14 C1E	MT-R404A/507	115/60/1	1543	AEA9415ZXA
AS 19 C1E	MT-R404A/507	115/60/1	1893	N/A
AS 24 C1E	MT-R404A/507	115/60/1	2500	AKA9427ZXA
AS 32 C1E	MT-R404A/507	115	3249	N/A
AS 32 C1E	MT-R404A/507	208-230/60/1	3249	N/A
AS 40 C1E	MT-R404A/507	115/60/1	3510	AKA9438ZXA
AS 40 C1E	MT-R404A/507	208-230/60/1	3510	AKA9438ZXD
ASB 14 C3E	MT-R404A/507	115/60/1	1530	AEA9415ZXA
ASE 21 C3E	MT-R404A/507	115/60/1	2100	AEA9422ZXA
ASE 24 C3E	MT-R404A/507	115/60/1	2290	AEA9422ZXA
AST 40 C1E	MT-R404A/507	115/60/1	3610	AKA9438ZXA
AST 40 C1E	MT-R404A/507	208-230/60/1	3610	AKA9438ZXD
AST 51 C1E	MT-R404A/507	115/60/1	5370	AKA9455ZXA
AST 51 C1E	MT-R404A/507	208-230/60/1	5770	AKA9455ZXD
JS 25 C1E	MT-R404A/507	115/60/1	2480	AKA9427ZXA

* Denotes number in Copeland model designation not significant in determining replacement.
 (+) Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
MT-R404A/507 (continued)				
JS 35 C1E	MT-R404A/507	115/60/1	3530	N/A
JS 55 C1E	MT-R404A/507	115/60/1	5300	AKA9455ZXA
RS 43 C1E	MT-R404A/507	115/60/1	4170	AKA9438ZXA
RS 43 C1E	MT-R404A/507	208-230/60/1	4170	AKA9438ZXD
RS 55 C1E	MT-R404A/507	115/60/1	5400	AKA9455ZXA
RS 55 C1E	MT-R404A/507	208-230/60/1	5400	AKA9455ZXD
RS 64 C1E	MT-R404A/507	115/60/1	6460	AKA9462ZXA
RS 64 C1E	MT-R404A/507	208-230/60/1	6460	AKA9462ZXD
RS 70 C1E	MT-R404A/507	208-230/60/1	6980	N/A
RS 70 C1E	MT-R404A/507	208-230/60/3	6800	N/A
RS 80 C1E	MT-R404A/507	115/60/1	8410	N/A
RS 80 C1E	MT-R404A/507	208-230/60/1	8410	AWA9490ZXXN
RS 80 C1E	MT-R404A/507	208-230/60/3	8200	N/A
RS 80 C1E	MT-R404A/507	460/60/3	8200	N/A
RS 86 C1E	MT-R404A/507	208-230/60/1	8680	AWA9490ZXXN
RS 97 C1E	MT-R404A/507	208-230/60/1	9590	AJA7494ZXD
RS 97 C1E	MT-R404A/507	208-230/60/3	9400	N/A
RS 97 C1E	MT-R404A/507	460/60/3	9400	N/A
CS 10 K6E	MT-R404A/507	208-230/60/1	10100	AJA7494ZXD
CS 10 K6E	MT-R404A/507	208-230/60/3	9940	N/A
CS 12 K6E	MT-R404A/507	208-230/60/1	12,000	AWA7512ZXD
CS 12 K6E	MT-R404A/507	208-230/60/3	11,830	AWA7512ZXT
CS 14 K6E	MT-R404A/507	208-230/60/1	14,100	AWA7515ZXD
CS 14 K6E	MT-R404A/507	208-230/60/3	13,920	N/A
CS 18 K6E	MT-R404A/507	208-230/60/1	18,100	N/A
CS 18 K6E	MT-R404A/507	208-230/60/3	17,700	N/A
CS 20 K6E	MT-R404A/507	208-230/60/1	20,000	N/A
CS 20 K6E	MT-R404A/507	208-230/60/3	19,760	N/A
CS 20 K6E	MT-R404A/507	460/60/3	19,760	N/A
CS 27 K6E	MT-R404A/507	208-230/60/1	26,500	AVA7524ZXXN
CS 27 K6E	MT-R404A/507	208-230/60/3	26,000	AVA7524ZXT
CS 27 K6E	MT-R404A/507	460/60/3	26,000	N/A
CS 33 K3E	MT-R404A/507	208-230/60/1	31,600	N/A
CS 33 K3E	MT-R404A/507	208-230/60/3	31,050	N/A
CS 33 K3E	MT-R404A/507	460/60/3	31,050	N/A

Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R12				
MGBH-0017	HT-R12	115/60/1	1620	AEA3414AXAXA
MGFH-0017	HT-R12	115/60/1	1580	AEA3414AXAXA
MGBH-0020	HT-R12	115/60/1	1900	AEA3417AXAXA
MGFH-0020	HT-R12	115/60/1	1800	AEA3417AXAXA
MGBH-0023	HT-R12	115/60/1	2550	AEA3425AXAXA
MGFH-0024	HT-R12	115/60/1	2440	AEA3425AXAXA
FAAH-A025	HT-R12	115/60/1	2940	AEA4430AXAXA OR XB
FBAH-A025	HT-R12	115/60/1	2940	AEA4430AXAXC
MAAH-0025	HT-R12	115/60/1	3050	AEA4430AXAXB
MBAH-0025	HT-R12	115/60/1	3050	AEA4430AXAXC
MGBH-0025	HT-R12	115/60/1	3050	AEA4430AXAXA
MBFH-0026	HT-R12	115/60/1	2860	AEA4430AXAXA, XB, OR XC
FAAH-A033	HT-R12	115/60/1	3820	AEA4440AXAXL OR XB

*Denotes number in Copeland model designation not significant in determining replacement.
 (+)Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R12 (continued)				
FBAH-A033	HT-R12	115/60/1	3820	AEA4440AXAXC
MAAH-0033	HT-R12	115/60/1	3800	AEA4440AXAXB
MGAH-0033	HT-R12	115/60/1	3800	AEA4440AXAXL
MUAH-0033	HT-R12	115/60/1	3800	AEA4440AXAXC
MBFH-0033	HT-R12	115/60/1	3600	AEA4440AXAXL, XB, OR XC
MBFH-0049	HT-R12	115/60/1	4870	AEA4448AXAXC
FAAH-A050	HT-R12	115/60/1	5660	AJA4461AXAXB
FBAH-A050	HT-R12	115/60/1	5660	AJA4461AXAXC
FAAH-A052	HT-R12	115/60/1	5940	AJA4461AXAXB
MAAH-0050	HT-R12	115/60/1	6240	AJA4461AXAXB
MGAH-0050	HT-R12	115/60/1	6240	AJA4461AXAXB
MBFH-0050	HT-R12	115/60/1	5910	AJA4461AXAXB OR XC
FBAH-A075	HT-R12	115/60/1	9070	AJA4492AXAXC
FBAH-A075	HT-R12	208-230/60/1	9070	AJA4492AXDXC
FBAH-A100	HT-R12	208-230/60/1	11150	AJA4512AXDXC
HT-R134a				
M2BH-0017	HT-R134a	115/60/1	1400	AEA3414YXAXA
M2FH-0017	HT-R134a	115/60/1	1710	AEA3417YXAXA
M2BH-0020	HT-R134a	115/60/1	1850	AEA3417YXAXA
M2YH-0020	HT-R134a	115/60/1	1850	AEA3417YXAXA
M2FH-0020	HT-R134a	115/60/1	1930	AEA3417YXAXA
M2BH-0024	HT-R134a	115/60/1	2750	AEA4430YXAXA
M2YH-0024	HT-R134a	115/60/1	2750	AEA4430YXAXB OR XC
M2FH-0024	HT-R134a	115/60/1	2600	AEA4430YXAXA
FTAH-A025	HT-R134a	115/60/1	2860	AEA4430YXAXA, XB, OR XC
M2AH-0025	HT-R134a	115/60/1	2940	AEA4430YXAXC
M2BH-0025	HT-R134a	115/60/1	2940	AEA4430YXAXA
M2YH-0025	HT-R134a	115/60/1	2940	AEA4430YXAXC
M2FH-0026	HT-R134a	115/60/1	2940	AEA4430YXAXA, XB, OR XC
FTAH-A033	HT-R134a	115/60/1	3740	AEA4440YXAXL, XB, OR XC
M2AH-0033	HT-R134a	115/60/1	3840	AEA4440YXAXB OR XC
M2YH-0033	HT-R134a	115/60/1	3840	AEA4440YXAXB OR XC
M2FH-0033	HT-R134a	115/60/1	3820	AEA4440YXAXL, XB, OR XC
FTAH-A050	HT-R134a	115/60/1	5420	AKA4460YXAXB OR XC
M2AH-0049	HT-R134a	115/60/1	5250	AKA4460YXAXC
M2FH-0049	HT-R134a	115/60/1	5150	AKA4460YXAXC
M2FH-0050	HT-R134a	115/60/1	6290	AKA4460YXAXB OR XC
FTAH-A050	HT-R134a	208-230/60/1	5420	AKA4460YXDXC
M2FH-0050	HT-R134a	208-230/60/1	6290	AKA4460YXDXC
M2FH-0056	HT-R134a	115/60/1	6870	AKA4476YXAXC
M2FH-0056	HT-R134a	208-230/60/1	6870	AKA4476YXDXC
FTAH-A075	HT-R134a	115/60/1	8790	AJA4492YXAXC
FTAH-A074	HT-R134a	115/60/1	8560	AJA4492YXAXC
FTAH-A075	HT-R134a	208-230/60/1	8790	AJA4492YXDXC
FTAH-A074	HT-R134a	208-230/60/1	8560	AJA4492YXDXC
FTAH-A101	HT-R134a	208-230/60/1	11,800	AJA4512YXDXC
FTAH-A101	HT-R134a	208-230/60/3	11,800	NA
FTAH-A150	HT-R134a	208-230/60/1	20,500	NA
FTAH-A150	HT-R134a	208-230/60/3	20,500	NA
FTAH-A150	HT-R134a	460/60/3	20,500	NA
FTAH-A200	HT-R134a	208-230/60/1	26,900	NA

* Denotes number in Copeland model designation not significant in determining replacement.
 (+) Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R134a (continued)				
FTAH-A200	HT-R134a	208-230/60/3	26,900	NA
FTAH-A200	HT-R134a	460/60/3	26,900	NA
FTAH-A300	HT-R134a	208-230/60/1	37,800	NA
FTAH-A300	HT-R134a	208-230/60/3	37,800	NA
FTAH-A300	HT-R134a	460/60/3	37,800	NA
HT-R22				
F3AH-0152	HT-R22	208-230/60/1	17,900	AWG4520EXNXC
F3AD-A151	HT-R22	208-230/60/1	18,300	AWG4520EXNXC
F3AH-0152	HT-R22	208-230/60/3	17,900	AWG4520EXTXC
F3AD-A151	HT-R22	208-230/60/3	18,300	AWG4520EXTXC
F3AD-A151	HT-R22	460/60/3	18,300	NA
F3AD-A201	HT-R22	208-230/60/1	23,600	AWG4524EXNXM
F3AD-A201	HT-R22	208-230/60/3	23,600	AWG4524EXTXM
F3AD-A201	HT-R22	460/60/3	23,600	NA
F3AD-A225	HT-R22	208-230/60/1	25,900	AWG4524EXNXM
F3AD-A225	HT-R22	208-230/60/3	25,900	AWG4524EXTXM
F3AD-A225	HT-R22	460/60/3	25,900	NA
F3AD-A301	HT-R22	208-230/60/1	37,750	AWG4530EXNXM
F3AD-A301	HT-R22	208-230/60/3	37,750	AWG4530EXTXM
F3AD-A301	HT-R22	460/60/3	37,750	NA
F3AD-B325	HT-R22	208-230/60/1	40,000	AVA4540EXNXM
FTAH-A325	HT-R22	208-230/60/1	40,000	AVA4540EXNXM
FTAH-A325	HT-R22	208-230/60/3	40,000	AVA4540EXTXM
FTAH-A325	HT-R22	460/60/3	40,000	NA
F3AD-A401	HT-R22	208-230/60/1	54,350	AGA4553EXNXM
F3AD-A401	HT-R22	208-230/60/3	54,350	AGA4553EXTXM
F3AD-A401	HT-R22	460/60/3	54,350	NA
F3AD-A501	HT-R22	208-230/60/1	62,950	AGA4563EXNXM
F3AD-A501	HT-R22	208-230/60/3	62,950	AGA4563EXTXM
F3AD-A501	HT-R22	460/60/3	62,950	NA

Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12				
MGBL-0013	LT-R12	115/60/1	480	AEA1336AXAXA
MGFL-0013	LT-R12	115/60/1	540	AEA1336AXAXA
MGBL-0017	LT-R12	115/60/1	560	AEA1360AXAXA
MGFL-0017	LT-R12	115/60/1	620	AEA1360AXAXA
MGBL-0023	LT-R12	115/60/1	750	AEA1360AXAXA
MGFL-0023	LT-R12	115/60/1	810	AEA1360AXAXA
FAAL-A025	LT-R12	115/60/1	1150	N/A
FBAL-A025	LT-R12	115/60/1	1150	AEA2410AXAXC
MAAL-0026	LT-R12	115/60/1	1200	AEA2410AXAXC
MBAL-0026	LT-R12	115/60/1	1200	AEA2410AXAXC
MGAL-0026	LT-R12	115/60/1	1200	AEA2410AXAXC
MBFL-0026	LT-R12	115/60/1	1200	AEA2410AXAXC
FAAL-A033	LT-R12	115/60/1	1500	N/A
FBAL-A033	LT-R12	115/60/1	1500	AEA2415AABXC
FAAL-A034	LT-R12	115/60/1	1640	N/A
FBAL-A034	LT-R12	115/60/1	1640	AEA2415AABXC
MAAL-0034	LT-R12	115/60/1	1700	N/A

*Denotes number in Copeland model designation not significant in determining replacement.
 (+)Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12 (continued)				
MBAL-0034	LT-R12	115/60/1	1700	AEA2415AABXC
MGAL-0034	LT-R12	115/60/1	1700	N/A
MBFL-0034	LT-R12	115/60/1	1700	AEA2415AABXC
FAAL-A050	LT-R12	115/60/1	2140	AJA2425AXAXB
FBAL-A050	LT-R12	115/60/1	2140	AJA2425AXAXC
MBFL-0050	LT-R12	115/60/1	2440	AJA2425AXAXC
LT-R134a				
M2BL-0023	LT-R134a	115/60/1	640	N/A
M2FL-0023	LT-R134a	115/60/1	760	N/A
M2AL-0025	LT-R134a	115/60/1	1100	N/A
M2YL-0025	LT-R134a	115/60/1	1100	N/A
M2FL-0025	LT-R134a	115/60/1	1100	N/A
FTAF-A034	LT-R134a	115/60/1	1700	AEA2413YXAXC
M2FL-0033	LT-R134a	115/60/1	1440	AEA2413YXAXC
FTAF-A056	LT-R134a	115/60/1	2550	N/A
FTAL-A050	LT-R134a	115/60/1	2270	N/A
LT-R404A/507				
M4YL-0027	LT-R404A/507	115/60/1	1380	AEA2413ZXAXC
M4YL-0033	LT-R404A/507	115/60/1	1440	AEA2413ZXAXC
M4YL-0035	LT-R404A/507	115/60/1	1980	AJA2422ZXAXC
FJAF-A050	LT-R404A/507	115/60/1	2160	AJA2422ZXAXC
FJAF-A056	LT-R404A/507	115/60/1	2410	AJA2422ZXAXC
M4FL-0040	LT-R404A/507	115/60/1	2120	AJA2422ZXAXC
M4FL-0051	LT-R404A/507	115/60/1	2430	AJA2429ZXZXB
FJAF-A074	LT-R404A/507	115/60/1	3930	N/A
FJAF-A075	LT-R404A/507	115/60/1	3860	N/A
FJAF-A074	LT-R404A/507	208-230/60/1	3930	N/A
FJAF-A075	LT-R404A/507	208-230/60/1	3860	N/A
FJAF-A100	LT-R404A/507	208-230/60/1	5060	N/A
FJAL-A100	LT-R404A/507	208-230/60/1	5060	N/A
FJAF-A100	LT-R404A/507	208-230/60/3	5060	N/A
FJAL-A101	LT-R404A/507	208-230/60/3	5240	AWA2464ZXDXC
FJAL-A200	LT-R404A/507	208-230/60/1	7430	AWA2479ZXDXC
FJAL-A200	LT-R404A/507	208-230/60/3	7430	AWA2479ZXTXC
FJAL-B200	LT-R404A/507	208-230/60/1	6880	AWA2479ZXDXC
FJAL-A300	LT-R404A/507	208-230/60/1	9370	AWA2490ZXDXC
FJAL-A250	LT-R404A/507	208-230/60/1	8460	AWA2490ZXDXC
FJAL-A300	LT-R404A/507	208-230/60/3	9370	AWA2490ZXTXC
FJAL-A250	LT-R404A/507	208-230/60/3	8460	AWA2490ZXTXC
FJAL-A301	LT-R404A/507	208-230/60/1	14,140	AVA2512ZNXNC
FJAL-A301	LT-R404A/507	208-230/60/3	14,140	AVA2512ZXTXC

Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
MT-R12				
FBAM-A050	MT-R12	115/60/1	4840	AJA7441AXAXC
FBAM-A050	MT-R12	208-230/60/1	4840	AJA7441AXDXC
FBAM-A075	MT-R12	115/60/1	6640	AJA7465AXAXE
FBAM-A075	MT-R12	208-230/60/1	6640	AJB7465AXDXE
MT-134a				
FTAH-A100	MT-134a	208-230/60/1	6920	AJA7465YDXDE

* Denotes number in Copeland model designation not significant in determining replacement.
 (+) Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
MT-134a (continued)				
FTAM-A050	MT-134a	115/60/1	4620	NA
FTAM-A050	MT-134a	208-230/60/1	4620	NA
FTAM-A059	MT-134a	115/60/1	5160	NA
FTAM-A059	MT-134a	208-230/60/1	5160	NA
FTAM-A074	MT-134a	208-230/60/1	6840	AJA7465YDXE
FTAM-A074	MT-134a	115/60/1	6840	AJA7465YXAXE
FTAM-A075	MT-134a	208-230/60/1	7180	AJA7465YDXE
FTAM-A075	MT-134a	115/60/1	7180	AJA7465YXAXE
MT-R404A/507				
FJAF-A078	MT-R404A/507	115/60/1	7430	NA
FJAF-A078	MT-R404A/507	208-230/60/1	7430	AKA9460ZDXC
FJAM-A106	MT-R404A/507	208-230/60/1	8910	AJA7480ZDXC
FJAM-A125	MT-R404A/507	208-230/60/1	9880	AJA7480ZDXC
FJAM-A150	MT-R404A/507	208-230/60/1	13,500	NA
FJAM-A150	MT-R404A/507	208-230/60/3	13,500	NA
FJAM-A300	MT-R404A/507	208-230/60/1	25,400	NA
FJAM-A300	MT-R404A/507	208-230/60/3	25,400	NA
M4FH-0022	MT-R404A/507	115/60/1	1720	AEA9415ZXAXA
M4FH-0025	MT-R404A/507	115/60/1	2430	AEA9422ZXAXC
M4FH-0036	MT-R404A/507	115/60/1	3370	AKA9429ZXAXC
M4FH-0036	MT-R404A/507	208-230/60/1	3370	NA
M4FH-0050	MT-R404A/507	115/60/1	4380	NA
M4FH-0050	MT-R404A/507	208-230/60/1	4380	NA
MT-R22				
C2AH-0200	MT-R22	208-230/60/1	13,200	AWG4520EXNXC
C2AH-0200	MT-R22	208-230/60/3	13,200	AWG4520EXTXC
C2AH-0200	MT-R22	460/60/3	13,200	N/A
C2AH-030*	MT-R22	208-230/60/1	27,300	AVA4540EXNXM
C2AH-030*	MT-R22	208-230/60/3	27,300	AVA4540EXTXM
C2AH-030*	MT-R22	460/60/3	27,300	N/A
C2AH-050*	MT-R22	208-230/60/1	43,000 +	AGA4563EXNXM
C2AH-050*	MT-R22	208-230/60/3	43,000 +	AGA4563EXTXM
C2AH-050*	MT-R22	460/60/3	43,000 +	(S) AGA4563EXGXM
F2AH-A035	MT-R22	115/60/1	2870	AEA9423EXAXA OR XB
F2AH-A050	MT-R22	115/60/1	3950	AKA9433EXAXB
F2AH-A050	MT-R22	208-230/60/1	3950	N/A
F2AM-A051	MT-R22	208-230/60/1	4740	N/A
F3AH-A035	MT-R22	115/60/1	2870	AEA9423EXAXC
F3AH-A048	MT-R22	115/60/1	3280	AKA9433EXAXC
F3AH-A050	MT-R22	115/60/1	3950	AKA9433EXAXC
F3AH-A050	MT-R22	208-230/60/1	3950	AKA9433EXDXC
F3AH-A056	MT-R22	115/60/1	4420	AKA9446EXAXC
F3AH-A056	MT-R22	208-230/60/1	4420	AKA9446EXDXC
F3AH-A074	MT-R22	115/60/1	6190	N/A
F3AH-A074	MT-R22	208-230/60/1	6190	AKA9461EXDXC
F3AH-A075	MT-R22	115/60/1	6250	N/A
F3AH-A075	MT-R22	208-230/60/1	6250	AKA9461EXDXC
F3AH-A078	MT-R22	115/60/1	6450	N/A
F3AH-A078	MT-R22	208-230/60/1	6450	AKA9461EXDXC
F3AH-A100	MT-R22	115/60/1	7480	N/A

*Denotes number in Copeland model designation not significant in determining replacement.
 (+)Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
MT-R22 (continued)				
F3AH-A100	MT-R22	208-230/60/1	7480	AKA9470EXDXC
F3AH-A101	MT-R22	208-230/60/1	8580	AJA9486EXDXC
F3AH-A101	MT-R22	208-230/60/3	8580	N/A
F3AH-B074	MT-R22	115/60/1	6190	N/A
F3AH-B074	MT-R22	208-230/60/1	6190	AKA9461EXDXC
F3AH-B075	MT-R22	115/60/1	6250	N/A
F3AH-B075	MT-R22	208-230/60/1	6250	AKA9461EXDXC
F3AH-0078	MT-R22	208-230/60/1	6300	AKA9461EXDXC
F3AM-A051	MT-R22	115/60/1	4740	AKA9446EXAXC
F3AM-A051	MT-R22	208-230/60/1	4740	AKA9446EXDXC
F3AM-A059	MT-R22	115/60/1	5330	AKA9446EXAXC
F3AM-A059	MT-R22	208-230/60/1	5330	AKA9446EXDXC
F3AM-A074	MT-R22	208-230/60/1	7710	AKA9470EXDXC
F3AM-A077	MT-R22	115/60/1	7350	N/A
F3AM-A077	MT-R22	208-230/60/1	7350	AKA9470EXDXC
F3AM-A078	MT-R22	208-230/60/1	7400	AKA9470EXDXC
F3AM-A100	MT-R22	208-230/60/1	7400	AKA9470EXDXC
F3AM-A101	MT-R22	208-230/60/1	9740	AJA9486EXDXC
F3AM-A102	MT-R22	208-230/60/1	11,100	N/A
F3AM-A102	MT-R22	208-230/60/3	11,100	N/A
F3AM-A105	MT-R22	208-230/60/1	9,600	AJA9486EXDXC
F3AM-A105	MT-R22	208-230/60/3	9,600	N/A
F3AM-A175	MT-R22	208-230/60/1	13,800	N/A
F3AM-A175	MT-R22	208-230/60/3	13,800	N/A
F3AM-A201	MT-R22	208-230/60/1	14,800	N/A
F3AM-A201	MT-R22	208-230/60/3	14,800	N/A
F3AM-A201	MT-R22	460/60/3	14,800	N/A
MCFH-0025	MT-R22	115/60/1	2600	AEA9423EXAXC
MCFH-0036	MT-R22	115/60/1	3140	N/A
MCFH-0049	MT-R22	115/60/1	4250	AKA9433EXAXC
MCFH-0049	MT-R22	208-230/60/1	4250	AKA9433EXDXC
MCFH-0050	MT-R22	115/60/1	4530	AKA9446EXAXC
MCFH-0050	MT-R22	208-230/60/1	4530	AKA9446EXDXC
MCFH 0056	MT-R22	115/60/1	4470	AKA9446EXAXC
MCFH 0056	MT-R22	208-230/60/1	4470	AKA9446EXDXC
MMFH-0022	MT-R22	115/60/1	1680	AEA9417EXAXC
MSYH-0025	MT-R22	115/60/1	2410	AEA9423EXAXC
MSYH-0033	MT-R22	115/60/1	2900	N/A

Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
MT-R12				
FBWM-0050	MT-R12	115/60/1	5620	AJA7441AXAXW
FBWM-0050	MT-R12	208-230/60/1	5620	AJA7441AXDXW
FBWM-0075	MT-R12	115/60/1	7520	AJA7465AXAXW
FBWM-0075	MT-R12	208-230/60/1	7520	AJB7465AXDXW
FBWM-0100	MT-R12	115/60/1	10950	NA
FBWM-0100	MT-R12	208-230/60/1	10950	AHA7480AXDXW
CT-R22				
F3WH-0050	CT-R22	115/60/1	4540	NA
F3WH-0050	CT-R22	208-230/60/1	4540	NA
F3WM-0052	CT-R22	115/60/1	5850	AKA9457EXAXW

* Denotes number in Copeland model designation not significant in determining replacement.
 (+) Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



Copeland Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
CT-R22 (continued)				
F3WM-0052	CT-R22	208-230/60/1	5850	AKA9457EXDXW
F3WH-0075	CT-R22	115/60/1	7000	AKA9457EXAXW
F3WH-0075	CT-R22	208-230/60/1	7000	AKA9457EXDXW
F3WM-0078	CT-R22	115/60/1	8540	NA
F3WM-0078	CT-R22	208-230/60/1	8540	AKA9479EXDXW
F3WH-0101	CT-R22	208-230/60/1	10,200	NA
F3WH-0101	CT-R22	208-230/60/3	10,200	NA
F3WH-0101	CT-R22	460/60/3	10,200	NA
F3WM-0101	CT-R22	208-230/60/1	11,200	AJA9511EXDXW
F3WD-0151	CT-R22	208-230/60/1	12,900	AHA9513EXNXW
F3WD-0151	CT-R22	208-230/60/3	12,900	AHA9513EXTXW
F3WD-0151	CT-R22	460/60/3	12,900	NA
F3WD-0201	CT-R22	208-230/60/1	16,900	NA
F3WD-0201	CT-R22	208-230/60/3	16,900	NA
F3WD-0201	CT-R22	460/60/3	16,900	NA
F3WD-0225	CT-R22	208-230/60/1	19,500	NA
F3WD-0225	CT-R22	208-230/60/3	19,500	NA
F3WD-0225	CT-R22	460/60/3	19,500	NA
F3WD-0301	CT-R22	208-230/60/1	26,900	NA
F3WD-0301	CT-R22	208-230/60/3	26,900	NA
F3WD-0301	CT-R22	460/60/3	26,900	NA
F3WD-0401	CT-R22	208-230/60/1	38,900	NA
F3WD-0401	CT-R22	208-230/60/3	38,900	NA
F3WD-0401	CT-R22	460/60/3	38,900	NA
F3WD-0501	CT-R22	208-230/60/1	44,200	NA
F3WD-0501	CT-R22	208-230/60/3	44,200	NA
F3WD-0501	CT-R22	460/60/3	44,200	NA

* Denotes number in Copeland model designation not significant in determining replacement.
 (+) Copeland or Tecumseh BTU ratings may have been adjusted to reflect similar test conditions.
 Replacement rating comparisons are + or - 10%.



DAEWOO

Daewoo Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-HP-R22				
ABA055111A	AC/HP-R22	115/60/1	5500	NA
ABA061111B	AC/HP-R22	115/60/1	6200	RGA5460EXA
ABA06111A	AC/HP-R22	115/60/1	6100	RGA5460EXA
ABA065111A	AC/HP-R22	115/60/1	6500	RGA5460EXA
ABA065111D	HP-R22	115/60/1	6500	RGA5460EXA
ABA070111A	AC/HP-R22	115/60/1	7000	NA
ABA090111A	AC/HP-R22	115/60/1	9000	RKA5490EXA
ABA090111C	AC-R22	115/60/1	9000	RKA5490EXA
ABB070111A	AC/HP-R22	208-230/60/1	7000	NA
ABN070111A	AC/HP-R22	265/60/1	7000	NA
ACA110111A	AC/HP-R22	115/60/1	11,000	RGA5510EXA
ACB095111A	AC/HP-R22	208-230/60/1	9700	RKA5490EXD
ACB110111A	AC/HP-R22	208-230/60/1	11,000	RKA5512EXD
ACB180111A	AC/HP-R22	208-230/60/1	18,000	RKA5518EXD
ACN095111A	AC/HP-R22	265/60/1	9500	RKA5490EXV
ADB220211A	AC/HP-R22	208-230/60/1	22,000	NA
EAA050111A	AC/HP-R22	115/60/1	5000	NA
EAA055111A	HP-R22	115/60/1	5500	NA
EAA060111A	HP-R22	115/60/1	6000	RGA5460EXA
EAA060311K	HP-R22	115/60/1	6000	RGA5460EXA
EAA065111A	AC/HP-R22	115/60/1	6500	RGA5460EXA
EAA065111K	HP-R22	115/60/1	6500	RGA5460EXA
EAA065311K	HP-R22	115/60/1	6600	RGA5460EXA
EAA075111A	AC/HP-R22	115/60/1	7500	RGA5480EXA
EAA090111A	HP-R22	115/60/1	9000	RKA5490EXA
EAA070111A	HP-R22	115/60/1	7000	NA
EAB070111A	HP-R22	208-230/60/1	7000	NA
EAN070111A	HP-R22	265/60/1	7000	NA
EBA09511H	AC/HP-R22	115/60/1	9400	RKA5490EXA
EBA105311F	AC/HP-R22	115/60/1	10,500	RGA5510EXA
EBB120111A	AC/HP-R22	208-230/60/1	12,200	RKA5512EXD
EBB130111H	AC/HP-R22	208-230/60/1	13,200	RKA5512EXD
ECA130111A	HP-R22	115/60/1	13,000	RKA5512EXA
ECB130111A	HP-R22	208-230/60/1	13,000	RKA5512EXD
ECB135111A	HP-R22	208-230/60/1	13,500	NA
ECB150111A	HP-R22	208-230/60/1	14,000	NA
ECB160111A	HP-R22	208-230/60/1	16,000	RKA5515EXD
ECB165111A	HP-R22	208-230/60/1	16,500	RKA5515EXD
ECB185211A	HP-R22	208-230/60/1	18,000	RKA5518EXD
ECB185211A	HP-R22	208-230/60/1	18,500	RKA5518EXD
ECB215211A	HP-R22	208-230/60/1	21,000	NA
ECN135111A	HP-R22	265/60/1	13,500	NA
ECN160111A	HP-R22	265/60/1	16,000	RKA5515EXV
EDB220211A	HP-R22	208-230/60/1	21,000	NA
EDB270211A	HP-R22	208-230/60/1	26,500	NA
GF05CX002	AC-R22	220-240/50	5500	NA
HAA070111A	AC/HP-R22	115/60/1	7400	RGA5480EXA



DANFOSS

Danfoss Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12				
FF 6 BK	LT-R12	115/60/1	615	AEA1360AXA
FF 8.5 BX	LT-R12	115/60/1	755	AEA1380AXA
FF 10 BK & BX	LT-R12	115/60/1	860	AEA1380AXA
FFS 7 A	LT-R12	115/60/1	680	AEA1360AXA
FFS 8 A	LT-R12	115/60/1	780	AEA1380AXA
FFS 9 A	LT-R12	115/60/1	950	AEA1410AXA
SC 10 B	LT-R12	115/60/1	875	AEA1380AXA
SC 12 A	LT-R12	115/60/1	1265	AEA2413AXA
SC 12 B	LT-R12	115/60/1	1265	AEA2413AXA
SC 15 A	LT-R12	115/60/1	1570	AEA2415AAB
TF 4 B	LT-R12	115/60/1	410	AEA1343AXA
TFS 4 A	LT-R12	115/60/1	390	AEA1336AXA
TFS 5 A	LT-R12	115/60/1	520	AEA1360AXA
TL 2 A	LT-R12	115/60/1	185	NA
TL 3 A	LT-R12	115/60/1	315	AEA1336AXA
LT-R134a				
FF 6 GK	LB/HB-R134a	115/60/1	318 / 2296	AZA1335YXA / AEA3425YXA
FF 7.5 GK	LB/HB-R134a	115/60/1	458 / 2529	N/A / AEA3425YXA
FF 8.5 FK & GX	LB/HB-R134a	115/60/1	564 / 2766	AEA1360YXA / AEA3430YXA
FF 10 FK & GX	LB/HB-R134a	115/60/1	613 / 3137	AEA1360YXA / AEA3430YXA
NF 5.5 FX	LT-R134a	115/60/1	695	AEA1360YXA
NF 6 FK	LB/HB-R134a	115/60/1	593 / 2452	AEA1360YXA / AEA3425YXA
NF 7 FX & FK	LB/HB-R134a	115/60/1	740 / 2907	TPA1380YXA / AEA3430YXA
NF 9 FX & FK	LB/HB-R134a	115/60/1	820 / 3261	TPA1380YXA / AEA3430YXA
NF 9.5 FK	LB/HB-R134a	115/60/1	910 / 3580	TPA1390YXA / N/A
NF 10 FX	LB/HB-R134a	115/60/1	845 / 3756	TPA1380YXA / AEA3440YXA
NF 11 FX	MB/HB-R134a	115/60/1	2271 / 4044	N/A / AEA3440YXA
NLE 5.5 F	LT-R134a	115/60/1	674	AEA1360YXA
NLE 6 F	LT-R134a	115/60/1	726	N/A
NLE 7 F	LT-R134a	115/60/1	821	TPA1380YXA
NTE 5.4 F	LT-R134a	115/60/1	673	AEA1360YXA
NTX 5.2 FK	LT-R134a	115/60/1	600	AEA1360YXA
NTX 5.7 FK	LT-R134a	115/60/1	670	AEA1360YXA
NTX 7.3 FK	LT-R134a	115/60/1	870	TPA1380YXA
NTY 5.5 FK	LT-R134a	115/60/1	697	TPE1370YXA
NTY 6 FK	LT-R134a	115/60/1	786	TPE1380YXA
NTY 7 FK	LT-R134a	115/60/1	885	TPA1380YXA
NTY 9 FK	LT-R134a	115/60/1	1016	TPA1410YXA
NTY 10 FK	LT-R134a	115/60/1	1183	N/A
PL 30 F	LB/HB-R134a	115/60/1	103 / 399	N/A
PL 50 F	LB/HB-R134a	115/60/1	175 / 557	N/A



Danfoss Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R134a (continued)				
SC 12 FTX	LT-R134a	115/60/1	1280	AEA2413YXA
SC 12 G	LB/HB-R134a	115/60/1	861 / 4730	TPA1380YXA / AEA4448YXA
SC 15 FTX	LT-R134a	115/60/1	1550	N/A
SC 15 G	LB/HB-R134a	115/60/1	1100 / 5496	AEA2410YXA / N/A
SC 18 G	LB/HB-R134a	115/60/1	1395 / 7033	AEA2413YXA / AKA4476YXA
SC 18 G	LB/HB-R134a	230/60/1	1395 / 7033	N/A / AKA4476YXD
TF 3 F	LT-R134a	115/60/1	239	N/A
TF 3.5 F	LT-R134a	115/60/1	303	N/A
TFS 4 F	LT-R134a	115/60/1	355	N/A
TFS 4.5 FT	LB/HB-R134a	115/60/1	477 / 1987	N/A
TL 2.5 F & G	LB/HB-R134a	115/60/1	169 / 966	N/A
TL 3 F	LT-R134a	115/60/1	253	N/A
TL 4 F & G	LB/HB-R134a	115/60/1	271 / 1369	N/A / AEA3414YXA
TLES 3 F	LT-R134a	115/60/1	278	N/A
TLS 4.5 F	LT-R134a	115/60/1	477	N/A
TT 2.5 F	LT-R134a	115/60/1	352	N/A
TTE 3 FK	LT-R134a	115/60/1	280	N/A
TTE 4 F	LT-R134a	115/60/1	397	N/A
TTE 4 FK .2	LT-R134a	115/60/1	400	N/A
TTY 5 F	LT-R134a	115/60/1	590	AEA1360YXA
TTY 5 FK .2	LT-R134a	115/60/1	595	AEA1360YXA
TTY 6 F	LT-R134a	115/60/1	611	AEA1360YXA
LT-R404A				
NF 5.5 CLX	LB/MB-R404A	115/60/1	1378 / 2728	N/A / AKA9427ZXA
NF 7 CLX	LB/MB-R404A	115/60/1	1719 / 3457	N/A / AKA9438ZXA
SC 10 CL	LB/MB-R404A	115/60/1	2001 / 4405	AJA2419ZXA / AKA9438ZXA
SC 12 CL	LT-R404A	115/60/1	2300	AJA2425ZXA
TF 4 CLX	LB/MB-R404A	115/60/1	776 / 1603	N/A / AEA9415ZXA
TFS 4.5 CLX	LT-R404A	115/60/1	1010	AEA2411ZXA
MT-R404A				
SC 12 MLX	MT-R404A	115/60/1	4391	AKA9438ZXA
SC 15 MLX	MT-R404A	115/60/1	5512	AKA9455ZXA
SC 18 MLX	MT-R404A	115/60/1	6082	AKA9462ZXA
HT-R12				
FF 6 BK	HT-R12	115/60/1	2060	NA
FF 8.5 BK & BX	HT-R12	115/60/1	2550	AEA3425AXA
FF 10 BK	HT-R12	115/60/1	2940	AEA4430AXA
FF 10 BX	HT-R12	115/60/1	2940	AEA4430AXA
SC 10 B	HT-R12	115/60/1	3680	AEA4440AXA
SC 12 B	HT-R12	115/60/1	4685	AEA4440AXA
TF 4 B	HT-R12	115/60/1	1280	NA



EMBRACO

Embraco Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12				
EM20NR	LT-R12	115/60/1	203	NA
EM30NR	LT-R12	115/60/1	310	AEA1336AXA
EM30SC	LT-R12	115/60/1	313	AEA1336AXA
EM40NR	LT-R12	115/60/1	426	AEA1343AXA
EM40SC	LT-R12	115/60/1	420	AEA1343AXA
EM55NR	LT-R12	115/60/1	565	AEA1360AXA
EM55SC	LT-R12	115/60/1	593	AEA1360AXA
FF6A	LT-R12	115/60/1	640	AEA1360AXA
FF6BK (W)	LT-R12	115/60/1	655	AEA1360AXA
FF7.5BK (W)	LT-R12	115/60/1	755	AEA1380AXA
FF8.5BK (W)	LT-R12	115/60/1	855	AEA1380AXA
FF10BK	LT-R12	115/60/1	913	AEA1410AXA
FF10BX	LT-R12	115/60/1	935	AEA2410AXA
FF10SV	LT-R12	115/60/1	900	AEA1410AXA
FF11.5BK (W)	LT-R12	115/60/1	1150	AEB1411AXA
FF11BK	LT-R12	115/60/1	1100	AEB1411AXA
FFE7A	LT-R12	115/60/1	725	AEA1380AXA
FFE8A	LT-R12	115/60/1	830	AEA1380AXA
FFE9A	LT-R12	115/60/1	935	AEA1410AXA
FFI12BK (W)	LT-R12	115/60/1	1300	AEA1413AXA
FFI12BX	LT-R12	115/60/1	1390	AEA2413AXA
FFI12SV	LT-R12	115/60/1	1350	AEA2413AXA
FGI10A	LT-R12	115/60/1	1110	AEB1411AXA
FGI16A	LT-R12	115/60/1	680	NA
FGI17A	LT-R12	115/60/1	800	AEA1380AXA
FGI18A	LT-R12	115/60/1	910	AEA1410AXA
FGS110A	LT-R12	115/60/1	1138	AEB1411AXA
FGS55A	LT-R12	115/60/1	547	AEA1360AXA
FGS70A	LT-R12	115/60/1	687	NA
FGS80A	LT-R12	115/60/1	819	AEA1380AXA
FGS95A	LT-R12	115/60/1	938	AEA1410AXA
FGV110A	LT-R12	115/60/1	1150	AEB1411AXA
FGV70A	LT-R12	115/60/1	700	NA
FGV80A	LT-R12	115/60/1	820	AEA1380AXA
FGV95A	LT-R12	115/60/1	950	AEA1410AXA
FTE7A	LT-R12	115/60/1	725	AEA1380AXA
FTE8A	LT-R12	115/60/1	830	AEA1380AXA
FTE9A	LT-R12	115/60/1	935	AEA1410AXA
FTE11A	LT-R12	115/60/1	1250	AEA1413AXA
KE33	LT-R12	115/60/1	1300	AEA1413AXA
KE44	LT-R12	115/60/1	1150	AEB1411AXA
PW3.5A	LT-R12	115/60/1	295	NA
PW3.5K7	LT-R12	115/60/1	280	NA
PW3.5K9	LT-R12	115/60/1	280	NA
PW4.5K11	LT-R12	115/60/1	400	AEA1343AXA
PW4.5K9	LT-R12	115/60/1	400	AEA1343AXA
PW435A	LT-R12	115/60/1	377	AEA1343AXA
PW5.5A	LT-R12	115/60/1	516	NA
PW5.5K11	LT-R12	115/60/1	515	NA
PW5.5K14	LT-R12	115/60/1	515	NA
PW7.5K14	LT-R12	115/60/1	655	AEA1360AXA



Embraco Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12 (continued)				
HT-R12				
FF6BK (W)	HT-R12	115/60/1	2360	AEA3425AXA
FF7.5BK (W)	HT-R12	115/60/1	2500	AEA3425AXA
FF8.5BK (W)	HT-R12	115/60/1	2838	AEA3430AXA
FF10BK (W)	HT-R12	115/60/1	3244	AEA3430AXA
FF10BX (W)	HT-R12	115/60/1	3200	AEA4430AXA
FF10SV	HT-R12	115/60/1	3048	AEA4430AXA
FF11.5BK (W)	HT-R12	115/60/1	3650	AEA3440AXA
FF12BK (W)	HT-R12	115/60/1	4000	AEA3440AXA
FF12BX	HT-R12	115/60/1	4150	AEA4440AXA
FF12SV	HT-R12	115/60/1	4150	AEA4440AXA
PW4.5K11	HT-R12	115/60/1	1607	AEA3417AXA
PW5.5K14	HT-R12	115/60/1	2025	NA
LT-R134a				
EM65HHR	LT-R134a	115/60/1	655	AEA1360YXA
HT-R134a				
EM65HHR	HT-R134a	115/60/1	2650	AEA3430YXA / AEA4430YXA

Embraco UN Model	App-Ref	Volt/Hz/Ph	Btu/h LBP & HBP	Tecumseh Model
M/LBP-R12				
UMI 55 ER	M/LBP-R12	115/60/1	LBP 619	AEA 1360 AXA XA
UFU 70 AK	M/LBP-R12	115/60/1	LBP 933	AEA 2410 AXA XC
UFU 80 AK	M/LBP-R12	115/60/1	LBP 1024	AEA 2410 AXA XC
UFU 100 AK	M/LBP-R12	115/60/1	LBP 1144	AEA 2410 AXA XC
UFU 130 AX	M/LBP-R12	115/60/1	LBP 1500	AEA 2415 AAB XC
LBP/HBP-R12				
UF 7.5 BK	LBP/HBP-R12	115/60/1	LBP 817 & HBP 2600	AEA1360AXAXA / AEA4430AXAXA
UF 8.5 BK	LBP/HBP-R12	115/60/1	LBP 952 & HBP 3080	AEA2410AXA XC / AEA4430AXAXA
UF 10 BX **	LBP/HBP-R12	115/60/1	LBP 915 & HBP 2978	AEA2410AXA XC / AEA4430AXAXA
UFI 12 BX **	LBP/HBP-R12	115/60/1	LBP 1528 & HBP 4772	AEA2415AAB XC / AEA4448AXAXC
M/LBP-R134a				
UMI 55 HER	M/LBP-R134a	115/60/1	LBP 556	N/A
UM 55 HNR	M/LBP-R134a	115/60/1	LBP 556	N/A
UFU 70 HAK	M/LBP-R134a	115/60/1	LBP 837	N/A
UFU 7.5 HAK	M/LBP-R134a	115/60/1	LBP 853	N/A
UFU 80 HAK	M/LBP-R134a	115/60/1	LBP 913	N/A
UFI 8.5 HAK	M/LBP-R134a	115/60/1	LBP 937	N/A
UFI 12 HBX	M/LBP-R134a	115/60/1	LBP 1361 & HBP 4950	AEA 2413 YXA XC / AEA4448YXAXC
UFU 100 HAK	M/LBP-R134a	115/60/1	LBP 1077	AEA 2413 YXA XC
UFU 130 HAX	M/LBP-R134a	115/60/1	LBP 1429	AEA 2413 YXA XC
H/MBP-R12				
UJ 6220 A	H/MBP-R12	230/60/1	HBP 8962	AJA 4492 AXD XC
H/MBP-R134a				
UT 6215 Z	H/MBP-R134a	115/60/1	HBP 6709	AKA 4476 YXA XC
UJ 6220 Z	H/MBP-R134a	230/60/1	HBP 9122	AJA 4492 YXD XC
H/MBP-R22				
UNE 6210 E	H/MBP-R22	115/60/1	HBP 4658	N/A
UNE 6210 E	H/MBP-R22	230/60/1	HBP 4658	N/A



GENERAL ELECTRIC

GE Model	GE Part #	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HBP-R22					
CT28JE1F	WW77X239	HT-R22	230/60/1	25,500	AWG5524EXN
CT32JF1F	WW77X282	HT-R22	230/60/1	29,000	AWG5530EXN
CT44HJ1A	WW77X261	HT-R22	230/60/1	35,000	AVA5535EXN
CT44HJ3	WW77X265	HT-R22	200-230/60/3	35,000	AVA5535EXT
CT32JF1H	WW77X282	HT-R22	230/60/1	25,500	AWG5524EXN
CT40HH1A	WW77X260	HT-R22	230/60/1	25,500	AWG5524EXN
CT44HJ1B	WW77X261	HT-R22	230/60/1	35,500	AVA5535EXN
CT44HJ4	WW77X264	HT-R22	460/60/3	37,000	AVA5538EXG
CT5HK251	WW77X139	HT-R22	230/60/1	48,000	AVA5546EXN
CT5HK253	WW77X140	HT-R22	208-230/60/3	48,000	AVA5546EXT
CT5HK271A	WW77X139	HT-R22	230/60/1	48,000	AVA5546EXN
CT5HK273B	WW77X140	HT-R22	208-230/60/3	48,000	AVA5546EXT
CT5HK274B	WW77X141	HT-R22	460/60/3	48,000	AVA5546EXG
CT56HL1	WW77X216	HT-R22	230/60/1	48,000	AVA5546EXN
CT56HL3	WW77X217	HT-R22	208-230/60/3	48,000	AVA5546EXT
CT56HL4	WW77X218	HT-R22	460/60/3	48,000	AVA5546EXG
CT6HM251	WW77X142	HT-R22	230/60/1	60,000	AGA5561EXN
CT6HM253	WW77X143	HT-R22	208-230/60/3	60,000	AGA5561EXT
CT6JM254	WW77X144	HT-R22	460/60/3	60,000	AGC5561EXG
CT6HM271A	WW77X142	HT-R22	230/60/1	60,000	AGA5561EXN
CT6HM273B	WW77X143	HT-R22	208-230/60/3	60,000	AGA5561EXT
CT6HM274B	WW77X144	HT-R22	460/60/3	60,000	AGC5561EXG
CT64HM1	WW77X219	HT-R22	208-230/60/3	60,000	AGA5561EXT
CT64M3	WW77X220	HT-R22	208-230/60/3	60,000	AGA5561EXT
CT63HM4	WW77X221	HT-R22	460/60/3	60,000	AGC5561EXG
CT10HS2863	WW77X183	HT-R22	208-230/60/3	90,000	NA
CT10HS264C	WW77X184	HT-R22	460/60/3	90,000	NA
CT12HU263C	WW77X185	HT-R22	208-230/60/3	120,000	NA
CT12HU264C	WW77X186	HT-R22	460/60/3	120,000	NA
CT100HS2	WW77X266	HT-R22	200/60/3	90,000	NA
CT100HS3	WW77X267	HT-R22	208-230/60/3	90,000	NA
CT100HS4	WW77X268	HT-R22	460/60/3	90,000	NA
CT125HU2	WW77X270	HT-R22	200/60/3	120,000	NA
CT125HU3	WW77X271	HT-R22	208-230/60/3	120,000	NA
CT125HU4	WW77X272	HT-R22	460/60/3	120,000	NA
CT50HK1A	WW77X213	HT-R22	230/60/1	48,000	AVA5546EXN
CT50HK3	WW77X214	HT-R22	200-230/60/3	48,000	AVA5546EXT
CT50HK4	WW77X215	HT-R22	460/60/3	48,000	AVA5546EXG
CT64HM1	WW77X219	HT-R22	230/60/1	60,000	AGA5561EXN
CT64HM3	WW77X220	HT-R22	200-230/60/3	60,000	AGA5561EXT
CT64HM4	WW77X221	HT-R22	460/60/3	60,000	AGC5561EXG
CT0HS263C	WW77X183	HT-R22	208-230/60/3	90,000	NA
CT10HS264C	WW77X184	HT-R22	460/60/3	90,000	NA
CT12HU263C	WW77X185	HT-R22	208-230/60/3	120,000	NA
CT12HU264C	WW77X186	HT-R22	460/60/3	120,000	NA
CT100HS2	WW77X266	HT-R22	200/60/3	90,000	N/A
CT100HS3	WW77X267	HT-R22	230/60/3	90,000	NA
CT100HS4	WW77X268	HT-R22	460/60/3	90,000	NA
CT100HU2	WW77X270	HT-R22	200/60/3	120,000	N/A
CT125HU3	WW77X271	HT-R22	230/60/3	120,000	NA
CT125HU4	WW77X272	HT-R22	460/60/3	120,000	N/A
CT2HB281	WW77X169	HT-R22	230/60/1	18,000	RKA5518EXD



GE Model	GE Part #	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HBP-R22 (continued)					
CT02HD281	WW77X155	HT-R22	230/60/1	24,000	AWG5524EXN
CT020JB1	WW77X187	HT-R22	230/60/1	18,000	RKA5518EXD
CT22JC1D	WW77X191	HT-R22	230/60/1	18,000	AJA5517EXN
CT28JE1D	WW77X192	HT-R22	230/60/1	24,000	AWG5524EXN
CT32JF1	WW77X189	HT-R22	230/60/1	30,000	AWG5530EXN
CT40JH1B	WW77X194	HT-R22	230/60/1	36,000	AVA5538EXN
CT40JH3A	WW77X206	HT-R22	230/60/1	36,000	AVA5538EXN
CT22JC1E	WW77X240	HT-R22	230/60/1	18,000	RKA5518EXD
CT28JE1E	WW77X239	HT-R22	230/60/1	24,000	AWG5524EXN
CT02HD281	WW77X155	HT-R22	230/60/1	24,000	AWG5524EXN
CT3HF281	WW77X172	HT-R22	230/60/1	24,000	AWG5524EXN
CT3HF261	WW77X150	HT-R22	230/60/1	30,000	AWG5530EXN
CT4HH261	WW77X151	HT-R22	230/60/1	36,000	AVA5538EXN
CT4HH263	WW77X158	HT-R22	208-230/60/3	36,000	AVA5538EXT
CT28JE1	WW77X192	HT-R22	230/60/1	24,000	AWG5524EXN
CT32JF1	WW77X189	HT-R22	230/60/1	30,000	AWG5530EXN
CT40JH1A	WW77X194	HT-R22	230/60/1	30,000	AWG5530EXN
CT40JH3A	WW77X206	HT-R22	208-230/60/3	36,000	AVA5538EXT
CT28JE1D	WW77X246	HT-R22	230/60/1	24,000	AWG5524EXN
CT32JF1D	WW77X247	HT-R22	230/60/1	30,000	AWG5530EXN
CT40JH1D	WW77X255	HT-R22	230/60/1	30,000	AWG5530EXN
CT40JH3D	WW77X252	HT-R22	208-230/60/3	36,000	AVA5538EXT
CT28JE1F	WW77X239	HT-R22	230/60/1	24,000	AWG5524EXN
CT2HB281	WW77X169	HT-R22	230/60/1	18,000	RKA5518EXD
CT02HD281	WW77X155	HT-R22	230/60/1	24,000	AWG5524EXN
CT020JB1	WW77X187	HT-R22	230/60/1	18,000	RKA5518EXD
CT22JC1D	WW77X191	HT-R22	230/60/1	18,000	RKA5518EXD
CT28JE1D	WW77X192	HT-R22	230/60/1	24,000	AWG5524EXN
CT32JF1	WW77X189	HT-R22	230/60/1	30,000	AWG5530EXN
CT40JH1B	WW77X194	HT-R22	230/60/1	36,000	AVA5538EXN
CT40JH3A	WW77X206	HT-R22	230/60/1	36,000	AVA5538EXN
CT22JC1E	WW77X240	HT-R22	230/60/1	18,000	RKA5518EXD
CT28JE1E	WW77X239	HT-R22	230/60/1	24,000	AWG5524EXN
CT32JF1	WWXX7189	HT-R22	230/60/1	24,500	AWG5524EXN
CT40JH1B	WW77X194	HT-R22	230/60/1	36,000	AVA5538EXN
CT40JH3A	WW77X206	HT-R22	208-230/60/3	36,000	AVA5538EXT
CT44HJ1	WW77X261	HT-R22	230/60/1	36,000	AVA5538EXN
CT44HJ3	WW77X265	HT-R22	208-230/60/3	36,000	AVA5538EXT
CT22JC1F	WW77X240	HT-R22	230/60/1	19,000	AWG5519EXN
CT28JE1F	WW77X239	HT-R22	230/60/1	24,000	AWG5524EXN
CT32JF1H	WW77X282	HT-R22	230/60/1	30,000	AWG5530EXN
CT50HK1A	WW77X213	HT-R22	230/60/1	42,000	AVA5542EXN
CT50HK3	WW77X214	HT-R22	208-230/60/3	42,000	AVA5542EXT
CT56HL1	WW77X216	HT-R22	230/60/1	48,000	AVA5546EXN
CT56HL3	WW77X217	HT-R22	208-230/60/3	48,000	AVA5546EXT
CT56HL4	WW77X218	HT-R22	460/60/3	48,000	AVA5546EXG
CT64HM3	WW77X220	HT-R22	208-230/60/3	60,000	AGA5561EXT
CT64HM4	WW77X221	HT-R22	460/60/3	60,000	AGC5561EXG
CT22JC1F	WW77X240	HT-R22	230/60/1	18,500	AWG5519EXN
CT28JE1F	WW77X239	HT-R22	230/60/1	24,000	AWG5524EXN
CT32JF1H	WW77X282	HT-R22	230/60/1	30,000	AWG5530EXN
CT36JG1H	WW77X284	HT-R22	230/60/1	34,000	AVA5535EXN



GE Model	GE Part #	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HBP-R22 (continued)					
CT50HK1B	WW77X213	HT-R22	230/60/1	42,000	AVA5542EXN
CT56HL1A	WW77X216	HT-R22	230/60/1	50,000	AGA5553EXN
CT32HF1A	WW77X283	HT-R22	230/60/1	25,000-30,000	N/A
CT36HG1A	WW77X280	HT-R22	230/60/1	30,000-32,000	N/A
CT40HH1A	WW77X260	HT-R22	230/60/1	35,000-40,000	N/A
CT40HH3A	WW77X281	HT-R22	200-230/60/3	35,000-40,000	N/A
CT40HH4A	WW77X286	HT-R22	460/60/3	35,000-40,000	N/A
AC-R22					
CT22JC1A	WW77X191	AC-R22	230/60/1	18,000	RKA5518EXD
CT28JE1A	WW77X192	AC-R22	230/60/1	24,000	AWG5524EXN
CT32JF1A	WW77X189	AC-R22	230/60/1	30,000	AWG5530EXN
CT40JH1C	WW77X194	AC-R22	230/60/1	36,000	AVA5535EXN
CT40JH3A	WW77X206	AC-R22	230/208-3	36,000	AVA5535EXT
CT02HD181	WW77X155	AC-R22	230/60/1	23,000	AWG5524EXN
CT3HF161	WW77X150	AC-R22	230/60/1	30,000	AWG5530EXN
CT4HH161	WW77X151	AC-R22	230/60/1	36,000	AVA5535EXN
CT4HH163	WW77X158	AC-R22	208-230/60/3	36,000	AVA5535EXT
CT22JC1D	WW77X245	AC-R22	230/60/1	18,000	RKA5518EXD
CT28JE1D	WW77X246	AC-R22	230/60/1	24,000	AWG5524EXN
CT32JF1D	WW77X247	AC-R22	230/60/1	30,000	AWG5530EXN
CT40JH1D	WW77X255	AC-R22	230/60/1	36,000	AVA5535EXN
CT40JH3D	WW77X252	AC-R22	208-230/60/3	36,000	AVA5535EXT
CT22JC1E	WW77X240	AC-R22	230/60/1	18,000	RKA5518EXD
CT28JE1E	WW77X239	AC-R22	230/60/1	24,000	AWG5524EXN
CT5HK251	WW77X139	AC-R22	230/60/1	48,000	AVA5546EXN
CT5HK253	WW77X140	AC-R22	208-230/60/3	48,000	AVA5546EXT
CT6HM251	WW77X142	AC-R22	230/60/1	60,000	AGA5561EXN
CT6HM253	WW77X143	AC-R22	208-230/60/3	60,000	AGA5561EXT
CTHK271B	WW77X139	AC-R22	230/60/1	48,000	AVA5546EXN
CT5HK273B	WW77X140	AC-R22	208-230/60/3	48,000	AVA5546EXT
CT5HK274B	WW77X141	AC-R22	208-230/60/3	48,000	AVA5546EXT
CT5HK274B	WW77X141	AC-R22	460/60/3	48,000	AVA5546EXG
CT5HM271B	WW77X142	AC-R22	230/60/1	60,000	AGA5561EXN
CT5HM273B	WW77X143	AC-R22	208-230/60/3	60,000	AGA5561EXT
CT5HM274B	WW77X144	AC-R22	208-230/60/3	60,000	AGA5561EXT
CT5HM274B	WW77X14	AC-R22	460/60/3	60,000	AGC5561EXG
CT10HS263*	WW77X183	AC-R22	208-230/60/3	90,000	NA
CT10HS264D	WW77X184	AC-R22	460/60/3	90,000	NA
CT12HU263C	WW77X185	AC-R22	208-230/60/3	120,000	NA
CT12HU264C	WW77X186	AC-R22	460/60/3	120,000	NA
CT5HK283A	WW77X197	AC-R22	208-230/60/3	48,000	AVA5546EXT
CT5HK284A	WW77X198	AC-R22	460/60/3	48,000	AVA5546EXG
CT6HK283A	WW77X200	AC-R22	208-230/60/3	60,000	AGA5561EXT
CT6HK284A	WW77X201	AC-R22	460/60/3	60,000	AGC5561EXG
CT50K1A	WW77X213	AC-R22	230/60/1	48,000	AVA5546EXN
CT50HK3	WW77X214	AC-R22	208-230/60/3	48,000	AVA5546EXT
CT50HK4	WW77X215	AC-R22	460/60/3	48,000	AVA5546EXG
CT64HM1	WW77X219	AC-R22	230/60/1	60,000	AGA5561EXN
CT64HM3	WW77X220	AC-R22	208-230/60/3	60,000	AGA5561EXT
CT64HM4	WW77X221	AC-R22	460/60/3	60,000	AGC5561EXG
CT22JC1D	WW77X245	AC-R22	230/60/1	18,000	RKA5518EXD
CT28JE1D	WW77C246	AC-R22	230/60/1	24,000	AWG5524EXN
CT32JF1D	WW77X282	AC-R22	230/60/1	30,000	AWG5530EXN



GE Model	GE Part #	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 (continued)					
CT22JC1*	WW77X240	AC-R22	230/60/1	18,000	RKA5518EXD
CT28JC1*	WW77X239	AC-R22	230/60/1	24,000	AWG5524EXN
CT32JF1F	WW77X247	AC-R22	230/60/1	30,000	AWG5530EXN
CT44HJ1A	WW77X261	AC-R22	230/60/1	36,000	AVA5535EXN
CT44HJ3	WW77X265	AC-R22	208-230/60/3	36,000	AVA5535EXT
CT50HK1A	WW77X213	AC-R22	230/60/1	48,000	AVA5546EXN
CT50HK3	WW77X214	AC-R22	208-230/60/3	48,000	AVA5546EXT
CT50HK4	WW77X215	AC-R22	460/60/3	48,000	AVA5546EXG
CT64HM1	WW77X219	AC-R22	230/60/1	60,000	AGA5561EXN
CT64HM3	WW77X220	AC-R22	208-230/60/3	60,000	AGA5561EXT
CT64HM4	WW77X221	AC-R22	460/60/3	60,000	AGC5561EXG
CT100HS2	WW77X266	AC-R22	200/60/3	90,000	NA
CT100HS3	WW77X267	AC-R22	208-230/60/3	90,000	NA
CT100HS4	WW77X268	AC-R22	460/60/3	90,000	NA
CT125HU2	WW77X270	AC-R22	200/60/3	120,000	NA
CT125UH3	WW77X271	AC-R22	208-230/60/3	120,000	NA
CT125HU4	WW77X272	AC-R22	460/60/3	120,000	NA
CT18J1A	WW77X190	AC-R22	230/60/1	12,000	RKA5512EXD
CT22JC1A	WW77X191	AC-R22	230/60/1	18,000	RKA5518EXD
CT28JE1A	WW77X192	AC-R22	230/60/1	24,000-25,000	AWG5524EXN
CT32JF1A	WW77X189	AC-R22	230/60/1	27,000-29,000	AWG5530EXN
CT32JF1D	WW77X247	AC-R22	230/60/1	27,000-29,000	AWG5530EXN
CT40JH1C	WW77X194	AC-R22	230/60/1	33,000-37,000	AVA5535EXN
CT40JH1D	WW77X255	AC-R22	230/60/1	33,000-37,000	AVA5535EXN
CT5HK281	WW77X196	AC-R22	230/60/1	37,000-42,000	AVA5542EXN
CT50HK1A	WW77X213	AC-R22	230/60/1	37,000-42,000	AVA5542EXN
CT56HL1	WW77X216	AC-R22	230/60/1	44,000-48,000	AVA5546EXN
CT5HK283	WW77X197	AC-R22	208-230/60/3	41,000-43,000	AVA5542EXT
CT56HL3	WW77X217	AC-R22	208-230/60/3	46,000-51,000	AVA5546EXT
CT6HM281	WW77X199	AC-R22	230/60/1	58,000-63,000	AGA5561EXN
CT6HM283	WW77X200	AC-R22	208-230/60/3	58,000-63,000	AGA5561EXT
CT6HM284	WW77X201	AC-R22	460/60/3	58,000-63,000	AGC5561EXG
CT28JE1D	WW77X246	AC-R22	230/60/1	23,000-26,000	AWG5524EXN
CT32F1D	WW77X248	AC-R22	230/60/1	28,000-32,000	AVA5532EXN
CT40HD1	WW77X255	AC-R22	230/60/1	35,000-37,000	AVA5535EXN
CT28JE1E	WW77X239	AC-R22	230/60/1	23,000-26,000	AWG5524EXN
CT32JF1F	WW77X248	AC-R22	230/60/1	28,000-32,000	AVA5532EXN
CT40JH1F	WW77X255	AC-R22	230/60/1	35,000-37,000	AVA5535EXN
CT40JH3D	WW77X252	AC-R22	208-230/60/1	35,000-37,000	AVA5535EXN
CT50HK3	WW77X214	AC-R22	230/60/1	42,000-44,000	AVA5542EXN
CT56HL1	WW77X216	AC-R22	230/60/1	46,000-51,000	AVA5546EXN
CT56HL4	WW77X218	AC-R22	460/60/3	46,000-51,000	AVA5546EXG
CT64HM1	WW77X219	AC-R22	230/60/1	60,000-63,000	AGA5561EXN
CT64HM3	WW77X220	AC-R22	208-230/60/3	60,000-63,000	AGA5561EXT
CT64HM4	WW77X221	AC-R22	460/60/3	60,000-63,000	AGC5561EXG
CT18JA	WW77X190	AC-R22	230/60/1	12,000	RKA5512EXD
E833AS2	WW77X148	AC-R22	230/60/1	18,000	RKA5518EXD
CT2HB181	WW77X169	AC-R22	230/60/1	18,000	RKA5518EXD
CT20JB1	WW77X187	AC-R22	230/60/1	18,000	RKA5518EXD
CT22JC1	WW77X191	AC-R22	230/60/1	18,000	RKA5518EXD
CT02HD181	WW77X155	AC-R22	230/60/1	23,000	AWG5524EXN
CT25JD1	WW77X188	AC-R22	230/60/1	24,000	AWG5524EXN
CT28JE1	WW77X192	AC-R22	230/60/1	24,000	AWG5524EXN



GE Model	GE Part #	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 (continued)					
CT3HF171	WW77X170	AC-R22	230/60/1	31,000	AVA5532EXN
CT3HF161	WW77X150	AC-R22	230/60/1	31,000	AVA5532EXN
CT3HF181	WW77X172	AC-R22	230/60/1	28,000	AWG5528EXN
CT32JF1	WW77X189	AC-R22	230/60/1	39,000	AVA5538EXN
E833AS2	WW77X148	AC-R22	230/60/1	17,000	RKA5518EXD
E833AW4	WW77X148	AC-R22	230/60/1	18,000	RKA5518EXD
E832AX2	WW77X148	AC-R22	230/60/1	18,000	RKA5518EXD
G823AS1	WW77X147	AC-R22	230/60/1	21,000	NA
H853AS5	WW77X171	AC-R22	230/60/1	24,000	AWG5524EXN
CT22JC1	WW77X191	AC-R22	230/60/1	18,000	RKA5518EXD
CT28JE1A	WW77X192	AC-R22	230/60/1	24,000	AWG5524EXN
CT32JF1A	WW77X189	AC-R22	230/60/1	29,000	AWG5530EXN
CT22JC1E	WW77X240	AC-R22	230/60/1	18,000	RKA5518EXD
CT28JE1E	WW77X239	AC-R22	230/60/1	24,000	AWG5524EXN
CT32JF1H	WW77X282	AC-R22	230/60/1	29,000	AWG5530EXN
CT28JE1E	WW77X239	AC-R22	230/60/1	30,000-32,000	AVA5532EXN
CT3HF281	WW77X189	AC-R22	230/60/1	34,000	AVA5535EXN
CT36JG1	WW77X193	AC-R22	230/60/1	36,000-38,000	AVA5538EXN
CT5HK271A	WW77X139	AC-R22	230/60/1	45,000-49,000	AVA5546EXN
CT6Hm271A	WW77X142	AC-R22	230/60/1	63,000-66,000	AGA5568EXN
CT32JF1	WW77X189	AC-R22	230/60/1	34,000	AVA5535EXN
CT50HK1A	WW77X213	AC-R22	230/60/1	46,000-51,000	AVA5546EXN
CT56HL1	WW77X216	AC-R22	230/60/1	60,000-62,000	AGA5561EXN
5KCP22PG540S	WW94X174	AC-R22	460/60/3	60,000-73,000	AGC5568EXG
5KCP33PG663S	WW94X174	AC-R22	460/60/3	63,000-72,000	AGC5568EXG
5KCP33PG565S	WW94X196	AC-R22	230/60/3	60,000-72,000	AGA5568EXT
CT18JA1F	WW77X257	AC-R22	230/60/1	12,000-16,000	AJB5515EXD
CT22JC1F	WW77X240	AC-R22	230/60/1	18,000-20,000	AWG5519EXN
CT28JE1F	WW77X239	AC-R22	230/60/1	21,000-24,000	AWG5524EXN
CT18JA8F	WW77X241	AC-R22	200-1	12,000-16,000	NA
CT22JC8F	WW77X242	AC-R22	200-1	12,000-16,000	NA
CT28JE8F	WW77X243	AC-R22	200-1	21,000-24,000	NA
CT22JC1G	WW77X240	AC-R22	230/60/1	18,000-20,000	AWG5519EXN
CT32JF1H	WW77X282	AC-R22	230/60/1	27,000-30,000	AWG5530EXN
CT40JH1F	WW77X255	AC-R22	230/60/1	34,000-36,000	AVA5535EXN
CT50HK1A	WW77X213	AC-R22	230/60/1	37,000-42,000	AVA5538EXN
CT56HL1	WW77X216	AC-R22	230/60/1	42,000-49,000	AVA5546EXN
CT32HF1A	WW77X283	AC-R22	230/60/1	30,000-34,000	AVA5532EXN
CT36HG1A	WW77X280	AC-R22	230/60/1	34,000-38,000	AVA5535EXN
CT44HJ1B	WW77X261	AC-R22	230/60/1	41,000-49,000	AVA5546EXN
CT56HL1A	WW77X216	AC-R22	230/60/1	56,000-60,000	AVD5558EXN
AHE251-50-4	WW77X700	AC-R22	208-230/60/1	23,000-28,000	N/A
AH152FT-015	WW77X701	AC-R22	208-230/60/1	28,000	AWG5530EXN
CT40JH1B	WW77X194	AC-R22	230/60/1	36,000	AVA5538EXN
CT40JH3A	WW77X206	AC-R22	20/230/60/3	36,000	AVA5538EXT
CT40JH4A	WW77X212	AC-R22	460/60/3	36,000	AVA5538EXG
CT5HK271B	WW77X139	AC-R22	230/60/1	48,000	AVB5549EXN
CT5HK273B	WW77X140	AC-R22	208-230/60/3	48,000	AVA5546EXT
CT5HK274B	WW77X141	AC-R22	460/60/3	48,000	AVA5546EXG



GE Model	GE Part #	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 (continued)					
CT6HM271B	WW77X142	AC-R22	230/60/1	60,000	AGA5561EXN
CT6HM273B	WW77X143	AC-R22	208-230/60/3	60,000	AGA5561EXT
CT6HM274B	WW77X144	AC-R22	460/60/3	60,000	AGC5561EXG
CT10HS263C	WW77X183	AC-R22	208-230/60/3	90,000	NA
CT10HS264C	WW77X184	AC-R22	460/60/3	90,000	NA
CT12HU263C	WW77X185	AC-R22	208-230/60/3	120,000	NA
CT12HU264C	WW77X186	AC-R22	460/60/3	120,000	NA
CT40JH1C	WW77X194	AC-R22	230/60/1	36,000	AVA5535EXN
CT40JH3A	WW77X206	AC-R22	208-230/60/3	36,000	AVA5535EXT
CT40JH4A	WW77X212	AC-R22	460/60/3	36,000	AVA5538EXG
CT50HK1A	WW77X213	AC-R22	230/60/1	48,000	AVA5546EXN
CT50HK3	WW77X214	AC-R22	208-230/60/3	48,000	AVA5546EXT
CT50HK4	WW77X215	AC-R22	460/60/3	48,000	AVA5546EXG
CT64HM1	WW77X219	AC-R22	230/60/1	60,000	AGA5561EXN
CT64HM3	WW77X220	AC-R22	208-230/60/3	60,000	AGA5561EXT
CT64HM4	WW77X221	AC-R22	460/60/3	60,000	AGC5561EXG
CT10HS263D	WW77X183	AC-R22	208-230/60/3	90,000	NA
CT10HS264D	WW77X184	AC-R22	460/60/3	90,000	NA
CT12HU263D	WW77X185	AC-R22	208-230/60/3	120,000	NA
CT12HU264D	WW77X186	AC-R22	460/60/3	120,000	NA
CT40JH1F	WW77X255	AC-R22	230/60/1	36,000	AVA5535EXN
CT40JH3D	WW77X252	AC-R22	208-230/60/3	36,000	AVA5535EXT
CT40JH4D	WW77X254	AC-R22	460/60/3	36,000	AVA5538EXG
CT50HK1A	WW77X213	AC-R22	230/60/1	48,000	AVA5546EXN
CT50HK3	WW77X214	AC-R22	208-230/60/3	48,000	AVA5546EXT
CT50HK4	WW77X215	AC-R22	460/60/3	48,000	AVA5546EXG
CT64HM1	WW77X219	AC-R22	230/60/1	60,000	AGA5561EXN
CT64HM3	WW77X220	AC-R22	208-230/60/3	60,000	AGA5561EXT
CT64HM4	WW77X221	AC-R22	460/60/3	60,000	AGC5561EXG



LG

LG Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
Rotary AC-R22				
QA050C	AC-R22	115/60/1	3400	N/A
QA064C	AC-R22	115/60/1	4450	N/A
QA072C	AC-R22	115/60/1	5150	N/A
QA075C	AC-R22	115/60/1	5250	N/A
QA075K	AC-R22	230/60/1	5300	N/A
QA084C	AC-R22	115/60/1	6000	RGA 5460 EXA
QA084K	AC-R22	230/60/1	5880	N/A
QA090C	AC-R22	115/60/1	6240	RGA 5460 EXA
QA096C	AC-R22	115/60/1	6650	RGA 5460 EXA
QA096K	AC-R22	230/60/1	6700	N/A
QA096Q	AC-R22	265/60/1	6550	N/A
QA104C	AC-R22	115/60/1	7150	N/A
QA104K	AC-R22	230/60/1	7235	N/A
QA110C	AC-R22	115/60/1	7550	RGA 5480 EXA
QA110K	AC-R22	230/60/1	7610	N/A
QA114C	AC-R22	115/60/1	7800	RGA 5480 EXA
QA114K	AC-R22	230/60/1	7890	N/A
QJ196C	AC-R22	115/60/1	13,900.0	RKB 5513 EXA
QJ196K	AC-R22	230/60/1	13,900.0	N/A
QJ208C	AC-R22	115/60/1	14,700.0	RKC 5515 EXA
QJ208K	AC-R22	230/60/1	14,700.0	RKA 5515 EXD
QJ222C	AC-R22	115/60/1	15,600.0	RKA 5515 EXD
QJ222K	AC-R22	230/60/1	15,700.0	RKA 5515 EXD
QJ230K	AC-R22	230/60/1	16,300.0	RKA 5515 EXD
QJ250K	AC-R22	230/60/1	17,600.0	RKA 5518 EXD
QJ258K	AC-R22	230/60/1	18,100.0	RKA 5518 EXD
QJ264K	AC-R22	230/60/1	18,600.0	RKA 5518 EXD
QJ278K	AC-R22	230/60/1	19,600.0	N/A
QJ282K	AC-R22	230/60/1	19,800.0	N/A
QK125C	AC-R22	115/60/1	8790	RKA 5490 EXA
QK125K	AC-R22	230/60/1	8800	RKA 5490 EXA
QK125Q	AC-R22	265/60/1	8790	RKA 5490 EXA
QK134C	AC-R22	115/60/1	9350	RKA 5490 EXA
QK134K	AC-R22	230/60/1	9350	RKA 5490 EXA
QK141C	AC-R22	115/60/1	9900	RGA 5510 EXA
QK141K	AC-R22	230/60/1	9800	RKA 5490 EXA
QK145C	AC-R22	115/60/1	10,200	RGA 5510 EXA
QK145K	AC-R22	230/60/1	10,100	RKA 5490 EXD
QK156C	AC-R22	115/60/1	11,000	RKA 5512 EXA
QK156K	AC-R22	230/60/1	11,000	RKA 5512 EXD
QK164C	AC-R22	115/60/1	11,500	RKA 5512 EXA
QK164K	AC-R22	230/60/1	11,500	RKA 5512 EXD
QK164Q	AC-R22	265/60/1	11,500	RKA 5512 EXV
QK173C	AC-R22	115/60/1	12,300	RKB 5513 EXA
QK173K	AC-R22	230/60/1	12,200	RKA 5512 EXD
QK173Q	AC-R22	265/60/1	12,200	RKA 5512 EXV



LG Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
Rotary AC-R22				
QK178C	AC-R22	115/60/1	12,500	RKB 5513 EXA
QK178K	AC-R22	230/60/1	12,500	RKA 5512 EXD
QK185C	AC-R22	115/60/1	13,100	RKB 5513 EXA
QK185K	AC-R22	230/60/1	13,000	RKA 5512 EXD
QK191C	AC-R22	115/60/1	13,500	RKB 5513 EXA
QK191K	AC-R22	230/60/1	13,400	N/A
QP306K	AC-R22	230/60/1	22,600	N/A
QP325K	AC-R22	230/60/1	24,000	N/A
QP348K	AC-R22	230/60/1	25,700	N/A
QP362K	AC-R22	230/60/1	26,800	N/A
QP376K	AC-R22	230/60/1	27,700	N/A
QP390K	AC-R22	230/60/1	28,700	N/A
QP407K	AC-R22	230/60/1	30,100	N/A
QP425K	AC-R22	230/60/1	31,510	N/A
QP442K	AC-R22	230/60/1	32,500	N/A
Scroll AC-R22				
SP024K	AC-R22	230/60/1	24,100	AWG 5524 EXN
SP028K	AC-R22	230/60/1	28,500	AWG 5528 EXN
SR047R	AC-R22	230/60/3	47,000	AVB 5549 EXT
SR047S	AC-R22	460/60/3	47,000	AVB 5549 EXG
SR049K	AC-R22	230/60/1	49,100	AVB 5549 EXN
SR049R	AC-R22	230/60/3	49,500	AVB 5549 EXT
SR049S	AC-R22	460/60/3	49,500	AVB 5549 EXG
SR061R	AC-R22	230/60/3	61,500	AGA 5561 EXT
SR061S	AC-R22	460/60/3	60,500	AGC 5561 EXG
SR073R	AC-R22	230/60/3	72,500	AGA5573EXN
SR073S	AC-R22	460/60/3	72,500	AGA5573EXT
SR081R	AC-R22	230/60/3	81,000	N/A
SR081S	AC-R22	460/60/3	81,000	N/A
SQ022K	AC-R22	230/60/1	22,100	AWG5524 EXN
SQ024K	AC-R22	230/60/1	24,500	AWG5524 EXN
SQ026K	AC-R22	230/60/1	26,500	AWG5528 EXN
SQ028K	AC-R22	230/60/1	28,500	AWG5528 EXN
SQ030K	AC-R22	230/60/1	30,000	AWG5530 EXN
SQ032K	AC-R22	230/60/1	32,500	AVA5532 EXN
SQ034K	AC-R22	230/60/1	34,500	AVA5535 EXN
SQ036K	AC-R22	230/60/1	36,600	AVA5538 EXN
SQ038K	AC-R22	230/60/1	38,000	AVA5538 EXN
SQ042K	AC-R22	230/60/1	40,500	AVA5542 EXN
Scroll AC-R410A				
AQ032K	AC-R410A	230/60/1	32,000	N/A
AQ038K	AC-R410A	230/60/1	38,000	N/A
AQ040K	AC-R410A	230/60/1	40,000	N/A
AQ042K	AC-R410A	230/60/1	42,000	N/A

L' UNITE

L' Unite Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12				
AZ1335D	LT-R12	115/60/1	368	AEA1336AXA
AZ1340D	LT-R12	115/60/1	422	AEA1343AXA
AEZ1360A	LT-R12	115/60/1	630	AEA1360AXA
AEZ1380A	LT-R12	115/60/1	790	AEA1380AXA
AEZ2380C	LT-R12	115/60/1	839	AEA1380AXA
AE1410A	LT-R12	115/60/1	1023	AEA1410AXA
CAE2410A	LT-R12	115/60/1	1023	AEA2410AXA
AEZ1410D	LT-R12	115/60/1	1027	AEA1410AXA
AEZ2410D	LT-R12	115/60/1	1027	AEA2410AXA
AE1412A	LT-R12	115/60/1	1273	AEA1413AXA
CAE2412A	LT-R12	115/60/1	1273	AEA2413AXA
CAJ2T12	LT-R12	115/60/1	2500	AJA2425AXA
CAJ2T12	LT-R12	230/60/1	2500	AJA2425AXD
CAH2445A	LT-R12	230/60/1	5094	AHA2445AXD
CAH2466A	LT-R12	230/60/1	6617	AHA2466AXD
TAH2466A	LT-R12	230/60/3	6617	AHA2466AXF
LT-R134a				
AE1410Y	LT-R134a	115/60/1	1052	AEA2410YXA
CAE2410Y	LT-R134a	115/60/1	1052	AEA2410YXA
AE1412Y	LT-R134a	115/60/1	1248	AEA2413YXA
CAE2412Y	LT-R134a	115/60/1	1248	AEA2413YXA
LT-R404A				
AEZ2411Z	LT-R404A	115/60/1	1296	N/A
AEZ2415Z	LT-R404A	115/60/1	1459	AEA2411ZXA
AE1417Z	LT-R404A	115/60/1	1835	N/A
CAE2417Z	LT-R404A	115/60/1	1835	N/A
CAE2417Z	LT-R404A	208-220-1	1835	N/A
CAE2420Z	LT-R404A	115/60/1	2268	N/A
CAE2420Z	LT-R404A	208-230/60/1	2268	N/A
CAE2424Z	LT-R404A	115/60/1	2636	AJA2419ZXA
CAE2424Z	LT-R404A	208-220/60/1	2636	N/A
CAJ2428Z	LT-R404A	115/60/1	2544	AJA2419ZXA
CAJ2428Z	LT-R404A	208-230/60/1	2544	N/A
CAJ2432Z	LT-R404A	115/60/1	3199	N/A
CAJ2432Z	LT-R404A	208-230/60/1	3199	N/A
CAJ2446Z	LT-R404A	115/60/1	4832	AJB2433ZXA
CAJ2446Z	LT-R404A	208-230/60/1	4832	AJB2433ZXD
CAJ2464Z	LT-R404A	115/60/1	6400	N/A
CAJ2464Z	LT-R404A	208-230/60/1	6400	AJB2444ZXD
FH2480Z	LT-R404A	208-230/60/1	8481	AWA2460ZXD
TFH2480Z	LT-R404A	208-230/60/3	8481	AWA2460ZXT
FH2511Z	LT-R404A	208-230/60/1	12,426	AVA2490ZXX
TFH2511Z	LT-R404A	208-230/60/3	12,426	AVA2490ZXT
TAG2516Z	LT-R404A	230/60/3	17,630	N/A
TAG2516Z	LT-R404A	440-3	17,630	N/A
TAG2522Z	LT-R404A	230/60/3	21,988	N/A
TAG2522Z	LT-R404A	440-3	21,988	N/A
LT-R502				
CAE2417L	LT-R502	115/60/1	1837	N/A
CAJ2428L	LT-R502	115/60/1	2537	AJA2419ZXA Note: R-404A Refrigerant
CAJ2428L	LT-R502	230/60/1	2537	N/A



L' Unite Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R502 (continued)				
CAJ2464L	LT-R502	230/60/1	6478	AJB2444ZXD Note: R-404A Refrigerant
TAJ2464L	LT-R502	230/60/3	6478	N/A
CT-R404A				
AEZ9440Z	CT-R404A	115/60/1	4026	AEA9422ZXA
AEZ9440Z	CT-R404A	208-230/60/1	4026	N/A
CAE9450Z	CT-R404A	115/60/1	5097	N/A
CAE9450Z	CT-R404A	208-230/60/1	5097	N/A
CAE9460Z	CT-R404A	115/60/1	6193	AKA9427ZXA Note: Different Mounting Dimensions
CAE9460Z	CT-R404A	208-230/60/1	6193	N/A
CAE9470Z	CT-R404A	115/60/1	7526	N/A
CAE9470Z	CT-R404A	208-220/60/1	7526	N/A
CAJ9480Z	CT-R404A	115/60/1	8706	AKA9438ZXA
CAJ9480Z	CT-R404A	208-230/60/1	8706	AKA9438ZXD
TAJ9480Z	CT-R404A	440/60/3	8706	N/A
CAJ9510Z	CT-R404A	115/60/1	10,622	AKA9455ZXA
CAJ9510Z	CT-R404A	208-230/60/1	10,622	AKA9455ZXD
TAJ9510Z	CT-R404A	440/60/3	10,622	N/A
CAJ9513Z	CT-R404A	115/60/1	13,654	AKA9462ZXA
CAJ9513Z	CT-R404A	208-230/60/1	13,654	AKA9462ZXD
TAJ9513Z	CT-R404A	440/60/3	13,654	N/A
HT-R12				
AZ0387A	HT-R12	115/60/1	1350	AEA3414AXA
AZ9387A	HT-R12	115/60/1	1350	AEA3414AXA
AZ0411A	HT-R12	115/60/1	1891	AEA3417AXA
AE59ZF9	HT-R12	115/60/1	2627	AEA3425AXA
CAE59ZF9	HT-R12	115/60/1	2627	AEA3425AXA
AE41ZF11	HT-R12	115/60/1	3008	AEA4430AXA
CAE41ZF11	HT-R12	115/60/1	3008	AEA4430AXA
AE3440A	HT-R12	115/60/1	4207	AEA3440AXA
CAE4440A	HT-R12	115/60/1	4207	AEA4440AXA
CAJ4452A	HT-R12	115/60/1	5250	AJA4461AXA
CAJ4461A	HT-R12	115/60/1	6171	AJA4461AXA
CAJ4492A	HT-R12	115/60/1	9391	AJA4492AXA
CAJ4492A	HT-R12	230/60/1	9391	AJA4492AXD
CAJ4511A	HT-R12	230/60/1	12,406	AJA4512AXD
CAH4518A	HT-R12	230/60/1	18,525	AHA4518AXD
TAH4518A	HT-R12	230/60/3	18,525	AHA4518AXF
TAH4518A	HT-R12	460/60/3	18,525	AHA4518AXG
TAH4525A	HT-R12	460/60/3	25,436	AHA4525AXG
HT-R134a				
THB3410Y	HT-R134a	115/60/1	952	N/A
THB4410Y	HT-R134a	115/60/1	952	N/A
THB4410Y	HT-R134a	208-220/60/1	952	N/A
THB4413Y	HT-R134a	115/60/1	1262	N/A
THB4413Y	HT-R134a	208-220/60/1	1262	N/A
THB3415Y	HT-R134a	115/60/1	1453	AZA0370YXA
THB3415Y	HT-R134a	208-220/60/1	1453	N/A
THB4415Y	HT-R134a	115/60/1	1453	AZA0370YXA Note: No Starting Capacitor
THB4415Y	HT-R134a	208-220/60/1	1453	N/A
THB3419Y	HT-R134a	115/60/1	1760	AZA0395YXA
THB3419Y	HT-R134a	208-220/60/1	1760	N/A



L' Unite Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R134a (continued)				
THB4419Y	HT-R134a	115/60/1	1760	AZA0395YXA
THB4419Y	HT-R134a	208-220/60/1	1760	N/A
THB3422Y	HT-R134a	115/60/1	2135	AZA0395YXA
THB3422Y	HT-R134a	208-220/60/1	2135	N/A
THB4422Y	HT-R134a	115/60/1	2135	AZA0395YXA
THB4422Y	HT-R134a	208-220/60/1	2135	N/A
AEZ3425Y	HT-R134a	115/60/1	2594	AEA3425YXA
AEZ3425Y	HT-R134a	208-220/60/1	2594	N/A
AEZ4425Y	HT-R134a	115/60/1	2537	AEA3425YXA Note: No Starting Capacitor
AEZ4425Y	HT-R134a	208-220/60/1	2537	N/A
AEZ3430Y	HT-R134a	115/60/1	3163	AEA3430YXA
AEZ3430Y	HT-R134a	208-220/60/1	3163	N/A
AEZ4430Y	HT-R134a	115/60/1	3163	AEA4430YXA
AEZ4430Y	HT-R134a	208-220/60/1	3163	N/A
CAE3440Y	HT-R134a	115/60/1	4182	AEA3440YXA
CAE3440Y	HT-R134a	208-220/60/1	4182	AEA4440YXD
CAE4440Y	HT-R134a	115/60/1	4182	AEA4440YXA
CAE4440Y	HT-R134a	208-230/60/1	4182	AEA4440YXD
CAE4448Y	HT-R134a	115/60/1	5078	AEA4448YXA
CAE4448Y	HT-R134a	208-220/60/1	5078	N/A
CAE4456Y	HT-R134a	115/60/1	5600	AKA4460YXA
CAE4456Y	HT-R134a	208-230/60/1	5600	AKA4460YXD
CAJ4452Y	HT-R134a	115/60/1	5442	AKA4460YXA
CAJ4452Y	HT-R134a	208-230/60/1	5442	AKA4460YXD
TAJ4452Y	HT-R134a	440/60/3	5442	N/A
CAJ4461Y	HT-R134a	115/60/1	6383	AKA4460YXA
CAJ4461Y	HT-R134a	208-230/60/1	6383	AKA4460YXD
TAJ4461Y	HT-R134a	440/60/3	6383	N/A
CAJ4476Y	HT-R134a	115/60/1	7877	AKA4476YXA
CAJ4476Y	HT-R134a	208-230/60/1	7877	AKA4476YXD
CAJ4492Y	HT-R134a	115/60/1	9313	AJA4492YXA
CAJ4492Y	HT-R134a	208-230/60/1	9313	AJA4492YXD
TAJ4492Y	HT-R134a	440/60/3	9313	N/A
CAJ4511Y	HT-R134a	208-230/60/1	12,251	AJA4512YXD
TAJ4511Y	HT-R134a	440/60/3	12,251	N/A
FH4518Y	HT-R134a	208-230/60/1	18,380	N/A
TFH4518Y	HT-R134a	3 Phase	18,380	N/A
FH4525Y	HT-R134a	208-230/60/1	24,273	N/A
TFH4525Y	HT-R134a	3 Phase	24,273	N/A
TAG4528Y	HT-R134a	3 Phase	27,122	N/A
TAG4534Y	HT-R134a	3 Phase	32,366	N/A
TAG4537Y	HT-R134a	3 Phase	36,583	N/A
TAG4543Y	HT-R134a	3 Phase	39,344	N/A
HT-R22				
AEZ4425E	HT-R22	115/60/1	2217	N/A
AEZ4425E	HT-R22	208-220/60/1	2217	N/A
AEZ4430E	HT-R22	115/60/1	2880	AEA9415EXA
AEZ4430E	HT-R22	208-220/60/1	2880	N/A
AEZ4440E	HT-R22	115/60/1	3930	AEA9422EXA
AEZ4440E	HT-R22	208-220/60/1	3930	N/A
AEZ9440T	HT-R22	115/60/1	3930	AEA9422EXA
AEZ9440T	HT-R22	208-220/60/1	3930	N/A
CAE4450E	HT-R22	115/60/1	4862	N/A



L' Unite Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R22 (continued)				
CAE4450E	HT-R22	208-220/60/1	4862	N/A
CAE9450T	HT-R22	115/60/1	4862	N/A
CAE9450T	HT-R22	208-220/60/1	4862	N/A
CAE9460T	HT-R22	115/60/1	6070	AKA9428EXA Note: Different Mounting Dimensions
CAE9460T	HT-R22	208-220/60/1	6070	AKA9428EXD Note: Different Mounting Dimensions
CAJ9480T	HT-R22	115/60/1	8438	AKA9442EXA
CAJ9480T	HT-R22	208-220/60/1	8438	AKA9442EXD
TAJ9480T	HT-R22	440/60/3	8438	N/A
CAJ9510T	HT-R22	115/60/1	10,065	AKA9455EXA
CAJ9510T	HT-R22	208-220/60/1	10,065	AKA9455EXD
TAJ9510T	HT-R22	440/60/3	10,065	N/A
CAJ9513T	HT-R22	115/60/1	13,119	N/A
CAJ9513T	HT-R22	208-220/60/1	13,119	AKA9462EXD
TAJ9513T	HT-R22	440/60/3	13,119	N/A
CAJ9517T	HT-R22	115/60/1	14,545	N/A
CAJ9517T	HT-R22	208-220/60/1	14,545	AJA9486EXD
TAJ9517T	HT-R22	440/60/3	14,545	N/A
TAJ4519T	HT-R22	3 Phase	19,117	N/A
FH4522F	HT-R22	230/60/1	21,303	AWG4520EXN
TFH4522F	HT-R22	440/60/3	21,303	N/A
FH4524F	HT-R22	230/60/1	23,382	AWG4524EXN
TFH4524F	HT-R22	230/60/3	23,382	AWG5524EXT
TFH4524F	HT-R22	440/60/3	23,382	AWG5524EXG
FH4531F	HT-R22	230/60/1	30,899	AWG4530EXN
TFH4531F	HT-R22	230/60/3	30,899	AWG4530EXT
THH4531F	HT-R22	440/60/3	30,899	AWF5530EXG
TFH4540F	HT-R22	230/60/3	40,360	AVA5542EXT
TFH4540F	HT-R22	440/60/3	40,360	AVA5542EXG
TAG4546T	HT-R22	220/60/3	45,124	AVA5546EXT
TAG4546T	HT-R22	440/60/3	45,124	AVA5546EXG
TAG4553T	HT-R22	220/60/3	51,828	AGA5561EXT
TAG4553T	HT-R22	440/60/3	51,828	AGC5561EXG
TAG4561T	HT-R22	220/60/3	59,710	AGA5561EXT
TAG4561T	HT-R22	440/60/3	59,710	AGC5561EXG
TAG4568T	HT-R22	220/60/3	66,888	AGA5568EXT
TAG4568T	HT-R22	440/60/3	66,888	AGC5568EXG
TAG4573T	HT-R22	220/60/3	71,460	AGA5573EXT
TAG4573T	HT-R22	440/60/3	71,460	AGA5573EXG
HT-R404A				
AEZ4425Z	HT-R404A	115/60/1	2358	N/A
AEZ4425Z	HT-R404A	208-220/60/1	2358	N/A
AEZ4430Z	HT-R404A	115/60/1	2972	AEA9415ZXA
AEZ4430Z	HT-R404A	208-220/60/1	2972	N/A
AEZ4440Z	HT-R404A	115/60/1	4026	AEA9422ZXA
AEZ4440Z	HT-R404A	208-220/60/1	4026	N/A
AEZ9440Z	HT-R404A	115/60/1	4026	AEA9422ZXA
AEZ9440Z	HT-R404A	208-220/60/1	4026	N/A
CAE4450Z	HT-R404A	115/60/1	5097	N/A
CAE4450Z	HT-R404A	208-220/60/1	5097	N/A
CAE9450Z	HT-R404A	115/60/1	5097	N/A
CAE9450Z	HT-R404A	208-220/60/1	5097	N/A
CAE9460Z	HT-R404A	115/60/1	6196	AKA9427ZXA Note: Different Mounting Dimensions
CAE9460Z	HT-R404A	208-220/60/1	6196	N/A



L' Unite Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
HT-R404A (continued)				
CAE9470Z	HT-R404A	115/60/1	7530	N/A
CAE9470Z	HT-R404A	208-220/60/1	7530	N/A
CAJ9480Z	HT-R404A	115/60/1	8710	AKA9438ZXA
CAJ9480Z	HT-R404A	208-220/60/1	8710	AKA9438ZXD
TAJ9480Z	HT-R404A	440/60/3	8710	N/A
CAJ9510Z	HT-R404A	115/60/1	10,628	AKA9455ZXA
CAJ9510Z	HT-R404A	208-220/60/1	10,628	AKA9455ZXD
TAJ9510Z	HT-R404A	440/60/3	10,628	N/A
CAJ9513Z	HT-R404A	115/60/1	13,661	AKA9455ZXA
CAJ9513Z	HT-R404A	208-220/60/1	13,661	AKA9455ZXD
TAJ9513Z	HT-R404A	440/60/3	13,661	N/A
CAJ9517Z	HT-R404A	115/60/1	15,483	AKA9462ZXA
CAJ9517Z	HT-R404A	208-220/60/1	15,483	AKA9462ZXD
TAJ9517Z	HT-R404A	440/60/3	15,483	N/A
CAJ9519Z	HT-R404A	115/60/1	20,175	N/A
CAJ9519Z	HT-R404A	208-220/60/1	20,175	AJA7494ZXD
TAJ9519Z	HT-R404A	440/60/3	20,175	N/A
TFH4522Z	HT-R404A	220/60/3	20,744	N/A
TFH4522Z	HT-R404A	440/60/3	20,744	N/A
FH4524Z	HT-R404A	208-220/60/1	23,300	AVA7524ZXX
TFH4524Z	HT-R404A	220/60/3	23,300	AVA7524ZXT
TFH4524Z	HT-R404A	440/60/3	23,300	N/A
FH4531Z	HT-R404A	208-220/60/1	29,466	VSA9517ZNA
TFH4531Z	HT-R404A	220/60/3	29,466	VSA9517ZXT
TFH4531Z	HT-R404A	440/60/3	29,466	N/A
FH4540Z	HT-R404A	208-220/60/1	37,453	N/A
TFH4540Z	HT-R404A	220/60/3	37,453	VSA9521ZXT
TFH4540Z	HT-R404A	440/60/3	37,453	N/A
TAG4546Z	HT-R404A	220/60/3	44,308	VSA9524ZXT
TAG4546Z	HT-R404A	440/60/3	44,308	N/A
TAG4553Z	HT-R404A	220/60/3	49,866	VSA9524ZXT
TAG4553Z	HT-R404A	440/60/3	49,866	N/A
TAG4561Z	HT-R404A	220/60/3	55,021	VSA9528ZXT
TAG4561Z	HT-R404A	440/60/3	55,021	N/A
TAG4568Z	HT-R404A	220/60/3	65,630	VSA9536ZXT
TAG4568Z	HT-R404A	440/60/3	65,630	N/A
TAG4573Z	HT-R404A	220/60/3	68,600	VSA9536ZXT
TAG4573Z	HT-R404A	440/60/3	68,600	N/A
AC-R22				
AE5465E	AC-R22	115/60/1	6288	AEA5460EXA
AE5465E	AC-R22	208-220/60/1	6288	N/A
AE5470E	AC-R22	115/60/1	6873	AKA5470EXA Note: Different Mounting Dimensions
AE5470E	AC-R22	208-220/60/1	6873	N/A
AJ5510F	AC-R22	115/60/1	9794	AKA5510EXA
AJ5510F	AC-R22	208-230/60/1	9794	AKA5510EXD
AJ5512E	AC-R22	115/60/1	11,642	AKA5512EXA
AJ5512E	AC-R22	208-230/60/1	11,642	AKA5512EXD
AJ5513E	AC-R22	208-230/60/1	12,866	AKA5512EXD
AJ5515E	AC-R22	208-230/60/1	14,544	AJB5515EXD
TAJ5515E	AC-R22	440/60/3	14,544	N/A
AJ5518E	AC-R22	208-230/60/1	18,269	AJC5519EXD
AJ5519E	AC-R22	208-230/60/1	19,000	AJC5519EXD
TAJ5519E	AC-R22	440/60/3	18,269	N/A



L' Unite Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 (continued)				
FH5522F	AC-R22	208-230/60/1	21,952	AWG5524EXN
TFH5522F	AC-R22	440/60/3	21,952	AWG5524EXG
FH5524F	AC-R22	208-230/60/1	23,737	AWG5524EXN
TFH5524F	AC-R22	220/60/3	23,737	AWG5524EXT
TFH5524F	AC-R22	440/60/3	23,737	AWG5524EXG
FH5528F	AC-R22	208-230/60/1	27,270	AWG5528EXN
TFH5528F	AC-R22	220/60/3	27,270	AWG5530EXT
TFH5528F	AC-R22	440/60/3	27,270	AWF5530EXG
FH5532F	AC-R22	208-230/60/1	30,502	AVA5532EXN
TFH5532F	AC-R22	220/60/3	30,502	AWF5532EXT
TFH5532F	AC-R22	440/60/3	30,502	AWF5530EXG
FH5538F	AC-R22	208-230/60/1	37,445	AVA5538EXN
TFH5538F	AC-R22	220/60/3	37,445	AVA5538EXT
TFH5538F	AC-R22	440/60/3	37,445	AVA5538EXG
FH5542F	AC-R22	208-230/60/1	39,839	AVA5542EXN
TFH5542F	AC-R22	208/230/60/3	39,839	AVA5542EXT
TFH5542F	AC-R22	460/60/3	39,839	AVA5542EXG
TAG5546E	AC-R22	230/60/3	45,105	AVA5546EXT
TAG5546E	AC-R22	460/60/3	45,105	AVA5546EXG
TAG5553E	AC-R22	230/60/3	51,817	AGA5553EXT
TAG5553E	AC-R22	460/60/3	51,817	AGC5553EXG
TAG5561E	AC-R22	230/60/3	59,683	AGA5561EXT
TAG5561E	AC-R22	460/60/3	59,683	AGC5561EXG
TAG5568E	AC-R22	230/60/3	66,864	AGA5568EXT
TAG5568E	AC-R22	460/60/3	66,864	AGC5568EXG
TAG5573E	AC-R22	230/60/3	66,864	AGA5568EXT
TAG5573E	AC-R22	460/60/3	71,438	AGA5573EXG
TAN5590H	AC-R22	460/60/3	88,026	NA
TAN5610H	AC-R22	460/60/3	94,244	NA
TAN5612H	AC-R22	460/60/3	115,410	NA
TAN5614H	AC-R22	460/60/3	136,847	NA
A/C Rotary				
RK5513E	AC-R22	208-220/60/1	12,378	RKA5512EXD
TRK5513E	AC-R22	220/60/3	12,378	N/A
RK5515E	AC-R22	208-230/60/1	16,237	RKA5515EXD
TRK5515E	AC-R22	220/60/3	16,237	N/A
RK5518E	AC-R22	208-230/60/1	18,852	RKA5518EXD
TRK5518E	AC-R22	220/60/3	18,852	N/A



MANEUROP

Maneurop Compressor	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R134a				
NTY 9 FK	LT-R134a	115/60/1	1012	AEA2410YXA
LT-R404a				
MTZ 18 JA	LT-R404A	230/60/1	3170	AJB2433ZXD
MTZ 22 JC	LT-R404A	230/60/1	4980	AWA2450ZXD
MTZ 28 JE	LT-R404A	230/60/1	6580	AWA2460ZXD
MTZ 32 JF	LT-R404A	230/60/1	7340	N/A
MTZ 36 JG	LT-R404A	230/60/1	8490	AVA2490ZXD
MTZ 36 JG	LT-R404A	230/60/3	8490	AVA2490ZXT
MTZ 40 JH	LT-R404A	230/60/1	9380	AVA2490ZXD
MTZ 40 JH	LT-R404A	230/60/3	9380	AVA2490ZXT
MTZ 44 HJ	LT-R404A	230/60/1	9540	AVA2490ZXD
MTZ 44 HJ	LT-R404A	230/60/3	9540	AVA2490ZXT
MTZ 50 HK	LT-R404A	230/60/1	11,760	AVA2512ZNX
MTZ 50 HK	LT-R404A	230/60/3	11,760	AVA2512ZXT
MTZ 50 HK	LT-R404A	460/60/3	11,760	AVA2512ZXG
MTZ 56 HL	LT-R404A	230/60/1	13,270	AVA2512ZNX
MTZ 56 HL	LT-R404A	230/60/3	13,270	AVA2512ZXT
MTZ 56 HL	LT-R404A	460/60/3	13,270	AVA2512ZXG
MTZ 64 HM	LT-R404A	230/60/1&3	15,710	N/A
MTZ 72 HN	LT-R404A	230/60/1&3	18,350	N/A
MTZ 80 HP	LT-R404A	230/60/1&3	21,340	N/A
MTZ 100 HS	LT-R404A	230/60/1&3	21,080	N/A
MTZ 125 HU	LT-R404A	230/60/1&3	26,750	N/A
MTZ 144 HV	LT-R404A	230/60/1&3	35,800	N/A
MTZ 160 HW	LT-R404A	230/60/1&3	40,770	N/A
LT-R502				
MT 18 JA	LT-R502	230/60/1&3	2735	N/A
MT 22 JC	LT-R502	230/60/1&3	3920	N/A
MT 28 JE	LT-R502	230/60/1	7940	AWA2460ZXD
MT 28 JE	LT-R502	230/60/3	7940	AWA2460ZXT
MT 32 JF	LT-R502	230/60/1	8685	AWA2460ZXD
MT 32 JF	LT-R502	230/60/3	8685	AWA2460ZXT
MT 36 JG	LT-R502	230/60/1&3	10,630	N/A
MT 40 JH	LT-R502	230/60/1&3	11,015	N/A
MT 44 HJ	LT-R502	230/60/3	11,575	AVA2490ZXT
MT 50 HK	LT-R502	230/60/1	12,610	AVA2490ZNX
MT 50 HK	LT-R502	230/60/3	12,610	AVA2490ZXT
MT 56 HL	LT-R502	230/60/1	13,985	AVA2490ZNX
MT 56 HL	LT-R502	230/60/3	13,985	AVA2490ZXT
MT 64 HM	LT-R502	230/60/1&3	14,655	N/A
MT 72 HN	LT-R502	230/60/1&3	18,770	N/A
MT 80 HP	LT-R502	230/60/1&3	20,095	N/A
MT 100 HS	LT-R502	230/60/1&3	23,390	N/A
MT 125 HU	LT-R502	230/60/1&3	34,080	N/A
MT 144 HV	LT-R502	230/60/1&3	37,200	N/A
MT 160 HW	LT-R502	230/60/1&3	44,175	N/A
MT-R404A				
MTZ 18 A	MT-R404A	230/60/1	8543	AWA9490ZNX
MTZ 22 JC	MT-R404A	230/60/1	11,684	AWA7512ZXD
MTZ 22 JC	MT-R404A	230/60/3	11,684	AWA7512ZXT
MTZ 28 JE	MT-R404A	230/60/1	14,963	AWA7515ZXD



Maneurop Compressor	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
MT-R404A (continued)				
MTZ 32 JF	MT-R404A	230/60/1&3	16,487	N/A
MTZ 36 JG	MT-R404A	230/60/1	19,063	AVA7524ZXX
MTZ 36 JG	MT-R404A	230/60/3	19,063	AVA7524ZXT
MTZ 40 JH	MT-R404A	230/60/1&3	21,195	N/A
MTZ 44 HJ	MT-R404A	230/60/1&3	23,617	N/A
MTZ 50 HK	MT-R404A	230/60/1&3	27,589	N/A
MTZ 56 HL	MT-R404A	230/60/1&3	30,996	N/A
MTZ 64 HM	MT-R404A	230/60/1&3	35,233	N/A
MTZ 72 HN	MT-R404A	230/60/1&3	39,470	N/A
MTZ 80 HP	MT-R404A	230/60/1&3	44,623	N/A
MTZ 100 HS	MT-R404A	230/60/1&3	50,701	N/A
MTZ 125 HU	MT-R404A	230/60/1&3	65,030	N/A
MTZ 144 HV	MT-R404A	230/60/1&3	75,379	N/A
MTZ 160 HW	MT-R404A	230/60/1&3	84,444	N/A
MT-R502				
MT 18 JA	MT-R502	230/60/1	8915	AWA7494ZXD
MT 22 JC	MT-R502	230/60/1	13,260	N/A
MT 28 JE	MT-R502	230/60/1	19,540	AWA7515ZXD
MT 32 JF	MT-R502	230/60/1&3	8685	N/A
MT 36 JG	MT-R502	230/60/1&3	24,990	N/A
MT 40 JH	MT-R502	230/60/1&3	27,315	N/A
MT 44 HJ	MT-R502	230/60/1	30,380	AVA7524ZXX
MT 44 HJ	MT-R502	230/60/3	30,380	AVA7524ZXT
MT 50 HK	MT-R502	230/60/1&3	32,920	N/A
MT 56 HL	MT-R502	230/60/1&3	36,925	N/A
MT 64 HM	MT-R502	230/60/1&3	41,050	N/A
MT 72 HN	MT-R502	230/60/1&3	46,430	N/A
MT 80 HP	MT-R502	230/60/1&3	52,075	N/A
MT 100 HS	MT-R502	230/60/1&3	61,930	N/A
MT 125 HU	MT-R502	230/60/1&3	78,770	N/A
MT 144 HV	MT-R502	230/60/1&3	86,815	N/A
MT 160 HW	MT-R502	230/60/1&3	100,380	N/A
HT-R134a				
TL 2.5 G	HT-R134a	115/60/1	980	N/A
TL 4 G	HT-R134a	115/60/1	1390	AEA3414YXA
FF 6 GK	HT-R134a	115/60/1	2334	AEA3425YXA
FF 7.5 GK	HT-R134a	115/60/1	2569	AEA3425YXA
FF 8.5 GX	HT-R134a	115/60/1	2886	N/A
FF 10 GX	HT-R134a	115/60/1	3196	AEA3430YXA
SC 12 G	HT-R134a	115/60/1	4803	AEA4448YXA
SC 15 G	HT-R134a	115/60/1	5582	N/A
FR 7 GH	HT-R134a	230/60/1	2552	N/A
SC 10 GH	HT-R134a	230/60/1	3699	N/A
SC 12 GH	HT-R134a	230/60/1	4640	N/A
SC 15 GH	HT-R134a	230/60/1	5505	N/A
SC 18 GH	HT-R134a	230/60/1	6368	AKA4460YXD
A/C R22				
MT 18 JA-1	AC-R22	230/60/1	16,800	AJC5519EXD
MT 22 JC-1	AC-R22	230/60/1	21,600	AWG5524EXN
MT 22 JC-4	AC-R22	460/60/3	21,600	AWF5524EXG
MT 28 JE-1	AC-R22	230/60/1	30,000	AWG5530EXN



Maneurop Compressor	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
A/C R22 (continued)				
MT 28 JE-3	AC-R22	230/60/3	30,000	AWG5530EXT
MT 28 JE-4	AC-R22	460/60/3	30,000	AWF5530EXG
MT 32 JF-1	AC-R22	230/60/1	33,000	AWG5532EXN
MT 32 JF-3	AC-R22	230/60/3	33,000	AWF5532EXT
MT 32 JF-4	AC-R22	460/60/3	33,000	AWF5530EXG
MT 36 JG-1	AC-R22	230/60/1	38,400	AVA5538EXN
MT 36 JG-3	AC-R22	230/60/3	38,400	AVA5538EXT
MT 36 JG-4	AC-R22	460/60/3	38,400	AVA5538EXG
MT 40 JH-3	AC-R22	230/60/3	43,200	AVA5542EXT
MT 44 / 45 HJ-1	AC-R22	230/60/1	45,000	AVA5546EXN
MT 44 /45 HJ-3	AC-R22	230/60/3	45,000	AVA5546EXT
MT 44 / 45 HJ-4	AC-R22	460/60/3	45,000	AVA5546EXG
MT 50 / 51 HK-1	AC-R22	230/60/1	50,400	AGA5553EXN
MT 50 / 51 HK-3	AC-R22	230/60/3	50,400	AGA5553EXT
MT 50 / 51 HK-4	AC-R22	460/60/3	50,400	AGC5553EXG
MT 56 / 57 HL-7	AC-R22	575/60/3	56,400	N/A
MT 64 / 65 HM-1	AC-R22	230/60/1	64,800	AGA5561EXN
MT 64 / 65 HM-3	AC-R22	230/60/3	64,800	AGA5561EXT
MT 64 / 65 HM-4	AC-R22	460/60/3	64,800	AGC5561EXG
MT 72 / 73 HN-3	AC-R22	230/60/3	72,000	AGA5568EXT
MT 72 / 73 HN-4	AC-R22	460/60/3	72,000	AGC5568EXG
MT 80 / 81 HP-3	AC-R22	230/60/3	80,400	N/A
MT 80 / 81 HP-4	AC-R22	460/60/3	80,400	N/A
MT 100 HS-3	AC-R22	230/60/3	96,000	N/A
MT 100 HS-4	AC-R22	460/60/3	96,000	N/A
MT 125 HU-3	AC-R22	230/60/3	124,800	N/A
MT 125 HS-4	AC-R22	460/60/3	124,800	N/A
MT 144 HV-3	AC-R22	230/60/3	139,200	N/A
MT 144 HV-4	AC-R22	460/60/3	139,200	N/A
MT 160 HW-3	AC-R22	230/60/3	156,000	N/A
MT 160 HW-4	AC-R22	460/60/3	156,000	N/A
MK 235	AC-R22	460/60/3	231,600	N/A
MK 280	AC-R22	460/60/3	276,000	N/A
MK 340	AC-R22	460/60/3	336,000	N/A

Maneurop Condensing Unit	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Condensing Unit
Air Cooled Units				
LT-R404A				
CLTE 22	LT-R404A	230/60/1	7200	AWA2479ZXDXC
CLTE 22	LT-R404A	230/60/3	7200	AWA2479ZXTXC
CLTE 28	LT-R404A	230/60/1	10,400	AVA2510ZXNXC
CLTE 28	LT-R404A	230/60/3	10,400	AVA2510ZXTXC
CLTE 44, 50, 88, 100	LT-R404A	ALL	4.5-10.5 hp	N/A
TALS011C	LT-R404A	115/60/1	1080	AEA2410ZXAXC
TALS013C	LT-R404A	115/60/1	1320	AEA2413ZXAXA or XC
TALS022C	LT-R404A	115/60/1	2190	AJA2422ZXAXB or XC
TALS039C	LT-R404A	115/60/1	3880	AJA2429ZXAXA or XB
TALS060C	LT-R404A	230/60/1	5890	AWA2464ZXDXC
TALS060C	LT-R404A	230/60/3	5890	AWA2464ZXTXC
TALS078C	LT-R404A	230/60/1	7890	AWA2479ZXDXC
TALS078C	LT-R404A	230/60/3	7890	AWA2479ZXTXC



Maneurop Condensing Unit	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Condensing Unit
LT-R502				
CJU-18	LT-R502	115/60/1	2190	AJA2429ZXAXA or XB
CJU-22	LT-R502	230/60/1	3150	AWA2448ZDXC
CJU-22	LT-R502	230/60/3	3150	AWA2448ZTXC
CJU-28	LT-R502	230/60/1	4350	N/A
CJU-28	LT-R502	230/60/3	4350	N/A
CJU-32	LT-R502	230/60/1	5425	AWA2464ZDXC
CJU-32	LT-R502	230/60/3	5425	AWA2464ZTXC
CJU-36	LT-R502	230/60/1	6230	AWA2490ZDXC
CJU-36	LT-R502	230/60/3	6230	AWA2490ZTXC
CJU-50	LT-R502	230/60/1	8500	AVA2510ZNXC
CJU-50	LT-R502	230/60/3	8500	AVA2510ZTXC
CJU-64	LT-R502	230/60/1	10,800	AVA2512ZNXM
CJU-64	LT-R502	230/60/3	10,800	AVA2512ZTXM
CJU-72	LT-R502	230/60/1	12,060	AVA2515ZNXC
CJU-72	LT-R502	230/60/3	12,060	AVA2515ZTXC
CJU -100, 125, 144, 160	LT-R502	ALL	5, 6, 6.5, 7.5 hp	N/A
CLT-22	LT-R502	230/60/1	5940	AWA2479ZDXC
CLT-22	LT-R502	230/60/3	5940	AWA2479ZTXC
CLT-28	LT-R502	230/60/1	8740	AVA2510ZNXC
CLT-28	LT-R502	230/60/3	8740	AVA2510ZTXC
CLT-44, 50, 88, 100,	LT-R502	ALL	13,870	N/A
CMT-18	LT-R502	115/60/1	2400	AJA2429ZXAXA or XB
CMT-22	LT-R502	230/60/1	2980	AWA2448ZDXC
CMT-22	LT-R502	230/60/3	2980	AWA2448ZTXC
CMT-28	LT-R502	230/60/1	5800	AWA2479ZDXC
CMT-28	LT-R502	230/60/3	5800	AWA2479ZTXC
CMT-32	LT-R502	230/60/1	7000	AVA2510ZNXC
CMT-32	LT-R502	230/60/3	7000	AVA2510ZTXC
CMT-36	LT-R502	230/60/1	8080	AVA2510ZNXC
CMT-36	LT-R502	230/60/3	8080	AVA2510ZTXC
CMT-50	LT-R502	230/60/1	10930	AVA2515ZNXC
CMT-50	LT-R502	230/60/3	10930	AVA2515ZTXC
CMT-64	LT-R502	230/60/1	14250	AVA2515ZNXC
CMT-64	LT-R502	230/60/3	14250	AVA2515ZTXC
CMT-72, 100, 125, 144, 160	LT-R502	230/60/1	4, 5, 6, 6.5, 7.5 hp	N/A
LT-R22				
CJU (ALL)	LT-R22			N/A
MT-R404A				
CMTE-18	MT-404A/507	208-230/60/1	8000	AJA7480ZDXC
CMTE-22	MT-404A/507	208-230/60/1	14,000	AWA7515ZDXC
CMTE-22	MT-404A/507	208-230/60/3	14,000	AWA7515ZTXC
CMTE-28	MT-404A/507	208-230/60/1	16,000	AWA7515ZDXC
CMTE-32	MT-404A/507	208-230/60/1	18,000	NA
CMTE-36	MT-404A/507	208-230/60/1	22,000	AVA7523ZNXC
CMTE-36	MT-404A/507	208-230/60/3	22,000	AVA7523ZTXC
CMTE-50, 64, 72, 100	MT-404A/507	ALL	4 --- 8 hp	NA
CMTE-125, 144, 160	MT-404A/507	ALL	10.5 --- 13 hp	NA
MT/HT-R22				
CMT-18	MT/HT -R22	208-230/60/1	12,000	AWG4516EXNXC
CMT-22	MT/HT -R22	208-230/60/1	16,000	AWG4524EXNXM
CMT-28	MT/HT -R22	208-230/60/1	20,000	AWG4530EXNXM
CMT-32	MT/HT -R22	208-230/60/1	22,000	AWG4530EXNXM
CMT-36	MT/HT -R22	208-230/60/1	24,000	AVA4540EXNXM



Maneurop Condensing Unit	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Condensing Unit
MT/HT-R22 (continued)				
CMT-36	MT/HT -R22	208-230/60/3	24,000	AVA4540EXTXM
CMT-50	MT/HT -R22	208-230/60/1	32,000	AGA4553EXNXM
CMT-50	MT/HT -R22	208-230/60/3	32,000	AGA4553EXTXM
CMT-64	MT/HT -R22	208-230/60/1	40,000	AGA4563EXNXM
CMT-64	MT/HT -R22	208-230/60/3	40,000	AGA4563EXTXM
CMT-72	MT/HT -R22	208-230/60/1	48,000	AGA4572EXNXM
CMT-72	MT/HT -R22	208-230/60/3	48,000	AGA4572EXTXM
CMT-100,125,144,160	MT/HT -R22	ALL	7.5,8,10,12 HP	N/A
TACX026C	MT/HT-R22	115/60/1	1570	AEA9417EXAXC
TACX038C	MT/HT-R22	115/60/1	2370	AEA9423EXAXC
TACX058C	MT/HT-R22	115/60/1	3470	AKA9433EXAXC
TACX058C	MT/HT-R22	208-230/60/1	3470	AKA9433EXDXC
TACX082C	MT/HT-R22	115/60/1	5240	AKA9446EXAXC
TACX082C	MT/HT-R22	208-230/60/1	5240	AKA9446EXDXC
TACX105C	MT/HT-R22	208-230/60/1	7140	AKA9470EXDXC
TACX133C	MT/HT-R22	208-230/60/1	8800	AWG4516EXNXC
TACX200C	MT/HT-R22	208-230/60/1	11,750	AWG4520EXNXC
TACX200C	MT/HT-R22	208-230/60/3	11,750	AWG4520EXTXC
TACX240C	MT/HT-R22	208-230/60/1	13,670	AWG4524EXNXM
TACX240C	MT/HT-R22	208-230/60/3	13,670	AWG4524EXTXM
HT-R12				
TACF015C	HT-R12	115/60/1	1550	AEA3414AXAXA
TACF024C	HT-R12	115/60/1	2430	AEA3425AXAXA
TACF030C	HT-R12	115/60/1	3010	AEA4430AXAXA or XB
TACF038C	HT-R12	115/60/1	3820	AEA4440AXAXB or XC
TACF055C	HT-R12	115/60/1	5480	AJA4461AXAXB or XC
TACF055C	HT-R12	230/60/1	5480	AJA4461AXDXC
TACF090C	HT-R12	115/60/1	8950	AJA4492AXAXC
TACF090C	HT-R12	230/60/1	8950	AJA4492AXDXC
TACF098C	HT-R12	115/60/1	9900	N/A
TACF098C	HT-R12	230/60/1	9900	N/A
TACF120C	HT-R12	230/60/1	12,010	AJA4512AXDXC
HT-R134a				
CMTE-18	HT-R134a	208-230/60/1	1	AJA4512YXDXC
CMTE-22, 28, 32, 36	HT-R134a	208-230/60/1	1,1.5,1.75,2	NA
CMTE-50, 64, 72, 100	HT-R134a	208-230/60/1	2.5,3,4,5	NA
CMTE-125, 144, 160	HT-R134a	208-230/60/1	6,6.5,7.5	NA
TACN013C	HT-R134a	115/60/1	1310	AEA3414YXAXA
TACN021C	HT-R134a	115/60/1	2100	AEA3425YXAXA
TACN029C	HT-R134a	115/60/1	2870	AEA4430YXAXA
TACN037C	HT-R134a	115/60/1	3700	AEA4440YXAXC
TACN060C	HT-R134a	115/60/1	5950	AKA4460YXAXC
TACN060C	HT-R134a	208-230/60/1	5950	AKA4460YXDXC
TACN070C	HT-R134a	115/60/1	7000	AKA4476YXAXC
TACN070C	HT-R134a	208-230/60/1	7000	AKA4476YXDXC
TACN082C	HT-R134a	115/60/1	8200	AJA4492YXAXC
TACN082C	HT-R134a	208-230/60/1	8200	AJA4492YXDXC
TACN098C	HT-R134a	208-230/60/1	9800	N/A
TACN127C	HT-R134a	208-230/60/1	12,700	AJA4512YXDXC



Maneurop Condensing Unit	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Condensing Unit
HT-R22 @ +40deg EVAP				
CMT 18	HT-R22	230/60/1	15,060	AWG4516EXNXC
CMT 18	HT-R22	230/60/3	15,060	AWG4516EXTXC
CMT 22	HT-R22	230/60/1	20,740	AWG4524EXNXM
CMT 22	HT-R22	230/60/3	20,740	AWG4524EXTXM
CMT 28	HT-R22	230/60/1	26,230	AWG4530EXNXM
CMT 28	HT-R22	230/60/3	26,230	AWG4530EXTXM
CMT 32	HT-R22	230/60/1	27,800	AWG4530EXNXM
CMT 32	HT-R22	230/60/3	27,800	AWG4530EXTXM
CMT 36	HT-R22	230/60/1	36,060	AVA4540EXNXM
CMT 36	HT-R22	230/60/3	36,060	AVA4540EXTXM
CMT 50	HT-R22	230/60/1	47,090	AGA4553EXNXM
CMT 50	HT-R22	230/60/3	47,090	AGA4553EXTXM
CMT 64	HT-R22	230/60/1	60,450	AGA4563EXNXM
CMT 64	HT-R22	230/60/3	60,450	AGA4563EXTXM
CMT 72	HT-R22	230/60/1	65,530	AGA4572EXNXM
CMT 72	HT-R22	230/60/3	65,530	AGA4572EXTXM
CMT 100, 125, 144, 160	HT-R22	ALL	7.5 -- 12 hp	N/A
Water Cooled Units				
LT-R404A				
CMTW 18	LT-R404A	230/60/1	3810	N/A
CMTW 22	LT-R404A	230/60/1	5432	AWA2453ZDXW
CMTW 28, 36, 50, 64,	LT-R404A	230/60/1	1.9, 2.5, 4, 5 hp	N/A
CMTW 72, 80, 100,	LT-R404A	230/60/1	5.5, 6, 8,	N/A
CMTW 125, 144, 160	LT-R404A	230/60/1	10, 11.5, 13 hp	N/A
LT-R502 @ -20 deg Evap				
CLTW 22	LT-R502	230/60/1	5700	AWA2488ZDXW
CLTW 28	LT-R502	230/60/1	9100	AVA2512ZXNXW
CLTW 28	LT-R502	230/60/3	9100	AVA2512ZXTXW
CLTW 44, 50, 88, 100	LT-R502	ALL	3 -- 7.5 hp	N/A
Med Hi Temp R-22 @ +20 deg Evap				
CMTW 18	R-22	230/60/1	9400	N/A
CMTW 22	R-22	230/60/1	13,700	AWG9413EXNXW
CMTW 22	R-22	230/60/3	13,700	AWG9413EXTXW
CMTW 28	R-22	230/60/1	19,600	AWG4530EXNXW
CMTW 28	R-22	230/60/3	19,600	AWG4530EXTXW
CMTW 36, 50, 64, 72,	R-22	ALL	3, 4, 5, 6 hp	N/A
CMTW 80, 100, 125,	R-22	ALL	7, 7.5, 8, hp	N/A
CMTW 144, 160	R-22	ALL	10, 12 hp	N/A



MATSUSHITA

Matsushita Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
S050LKAA	LT-R12	115/60/1	206	N/A
S070LKAA	LT-R12	115/60/1	278	N/A
S090LKAA	LT-R12	115/60/1	349	AEA1336AXA
S112LKAA	LT-R12	115/60/1	457	AEA1343AXA
S113LKAA	LT-R12	115/60/1	516	N/A
FN66Q11G	LT-R12	115/60/1	635	AEA1360AXA
FN73Q13G	LT-R12	115/60/1	734	AEA1380AXA
FN91Q17G	LT-R12	115/60/1	913	AEA1410AXA
FN110Q22S-R	LT-R12	115/60/1	1100	AEA1410AXA
D112LGAA	LT-R12	115/60/1	476	AEA1343AXA
D116LGAA	LT-R12	115/60/1	603	AEA1360AXA
D118LGAA	LT-R12	115/60/1	687	N/A
D120LGAA	LT-R12	115/60/1	762	AEA1380AXA
D123LGAA	LT-R12	115/60/1	893	N/A
D125LGAA	LT-R12	115/60/1	953	AEA1410AXA
D128LGAA	LT-R12	115/60/1	1092	AEA1410AXA
D112LRAA	LT-R12	115/60/1	476	AEA1343AXA
D116LRAA	LT-R12	115/60/1	603	AEA1360AXA
D118LRAA	LT-R12	115/60/1	687	N/A
D120LRAA	LT-R12	115/60/1	762	AEA1380AXA
D123LRAA	LT-R12	115/60/1	893	N/A
D125LRAA	LT-R12	115/60/1	953	AEA2410AXA
D128LRAA	LT-R12	115/60/1	1092	AEA2410AXA
D132LRAA	LT-R12	115/60/1	1270	AEA2413AXA
DA43L67RAU6	LT-R12	115/60/1	516	AEA1360AXA
DA51L88RAU6	LT-R12	115/60/1	635	AEA1360AXA
DA57L90RAU6	LT-R12	115/60/1	727	AEA1380AXA
DA66L11RAU6	LT-R12	115/60/1	806	AEA1380AXA
DA73L12RAU6	LT-R12	115/60/1	913	AEA1410AXA
DA77L13RAU6	LT-R12	115/60/1	973	AEA1410AXA
DA91L17RAU6	LT-R12	115/60/1	1151	N/A
DA110L22RAU6	LT-R12	115/60/1	1370	AEA2413AXA
FN40R80R rotary	LT-R12	115/60/1	651	N/A
FN60R12R rotary	LT-R12	115/60/1	1000	N/A
FN70R16R rotary	LT-R12	115/60/1	1151	N/A
RA48L83RA rotary	LT-R12	115/60/1	754	N/A
RA53L11RA rotary	LT-R12	115/60/1	850	N/A
S045LKAA	LT-R12	208-230/60/1	200	N/A
S060LKAA	LT-R12	208-230/60/1	278	N/A
S075LKAA	LT-R12	208-230/60/1	348	N/A
S110LKAA	LT-R12	208-230/60/1	445	N/A
FN43Q88G	LT-R12	208-230/60/1	385	N/A
FN51Q10G	LT-R12	208-230/60/1	491	N/A
FN57Q12G	LT-R12	208-230/60/1	555	N/A
FN66Q14G	LT-R12	208-230/60/1	625	N/A
FN77Q17G	LT-R12	208-230/60/1	764	N/A
FN91Q20G	LT-R12	208-230/60/1	903	N/A
FN110Q24G	LT-R12	208-230/60/1	1065	N/A
D110LRAA	LT-R12	208-230/60/1	463	N/A
D113LRAA	LT-R12	208-230/60/1	592	N/A



Matsushita Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
D115/60/1LRAA	LT-R12	208-230/60/1	663	N/A
D116LRAA	LT-R12	208-230/60/1	718	N/A
D119LRAA	LT-R12	208-230/60/1	880	N/A
D122LRAA	LT-R12	208-230/60/1	1019	N/A
FN40R80T	LT-R12	208-230/60/1	621	N/A
FN50R10T	LT-R12	208-230/60/1	788	N/A
FN60R12T	LT-R12	208-230/60/1	950	N/A
LT-R134a				
DA51C72RCU6	LT-R134a	115/60/1	604	AEA1360YXA
DA57C84RCU6	LT-R134a	115/60/1	690	AEA1360YXA
DA66C10RCU6	LT-R134a	115/60/1	789	AEA1360YXA
DA73C12RCU6	LT-R134a	115/60/1	881	TPA1380YXA
DA77C13RCU6	LT-R134a	115/60/1	925	TPA1390YXA
DA86C15RCU6	LT-R134a	115/60/1	1031	TPA1410YXA
DD51C78GBU6	LT-R134a	115/60/1	604	N/A
DD57C94GBU6	LT-R134a	115/60/1	690	AEA1360YXA
DD66C12GBU6	LT-R134a	115/60/1	789	AEA1360YXA
DD73C14GBU6	LT-R134a	115/60/1	881	TPA1380YXA
DD86C16GBU6	LT-R134a	115/60/1	1031	TPA1410YXA
SD39C66JBU6	LT-R134a	115/60/1	420	N/A
SD43C77JBU6	LT-R134a	115/60/1	488	N/A
SD48C90JBU6	LT-R134a	115/60/1	546	N/A
SD51C94JBU6	LT-R134a	115/60/1	574	AEA1360YXA
S24C40KAU6	LT-R134a	115/60/1	151	N/A
S30C50KAU6	LT-R134a	115/60/1	238	N/A
S35C65KAU6	LT-R134a	115/60/1	290	N/A
S43C75KAU6	LT-R134a	115/60/1	410	N/A
S48C90KAU6	LT-R134a	115/60/1	454	N/A
HT-R12				
QA43V11GA	HT-R12	115/60/1	1429	AEA3414AXA
QA51V13GA	HT-R12	115/60/1	1707	AEA3417AXA
QA66V16GA	HT-R12	115/60/1	2124	NA
QA77V19GA	HT-R12	115/60/1	2620	AEA3425AXA
QA91V22GA	HT-R12	115/60/1	3057	AEA3430AXA
QA110V27GA	HT-R12	115/60/1	3672	NA
QA125V29GA	HT-R12	115/60/1	4149	AEA3440AXA
FN34R80GV rotary	HT-R12	115/60/1	1509	NA
FN40R10GV rotary	HT-R12	115/60/1	1842	NA
FN50R12GV rotary	HT-R12	115/60/1	2263	NA
FN60R15GV rotary	HT-R12	115/60/1	2719	NA
HT-R134a				
QA43K11GAU6	HT-R134a	115/60/1	1485	AEA3414YXA
QA51K13GAU6	HT-R134a	115/60/1	1810	AEA3417YXA
QA66K16GAU6	HT-R134a	115/60/1	2322	AEA3425YXA
QA77K19GAU6	HT-R134a	115/60/1	2834	AEA3425YXA
QA91K22GAU6	HT-R134a	115/60/1	3175	AEA4430YXA
QA110K27GAU6	HT-R134a	115/60/1	3926	AEA4440YXA
QA125K29GAU6	HT-R134a	115/60/1	4524	AEA4448YXA



MITSUBISHI

Mitsubishi Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12				
JAE12Z7	LT-R12	115/60/1	320	AEA1336AXA
JAE2360A	LT-R12	115/60/1	600	AEA1360AXA
JAE2380A	LT-R12	115/60/1	800	AEA1380AXA
JAE2411A	LT-R12	115/60/1	1100	AEA1410AXA
JAE2414A	LT-R12	115/60/1	1400	AEA1413AXA
JAE6ZD7	LT-R12	115/60/1	430	AEA1343AXA
JAE8ZA7	LT-R12	115/60/1	360	AEA1336AXA
JAH2460A	LT-R12	208-230/60/3	6000	NA
JAHT13LN	LT-R12	208-230/60/3	4700	AHA2445AXF
JAK2416A	LT-R12	115/60/1	1600	AEA2415AAB
HT-R12				
JAE4417A	HT-R12	115/60/1	1725	AEA3417AXA
JAE4425A	HT-R12	115/60/1	2500	AEA3425AXA
JAE4430A	HT-R12	115/60/1	3000	AEA4430AXA
JAE4440A	HT-R12	115/60/1	4100	AEA4440AXA
JAE4450A	HT-R12	200/60/1	5000	NA
JAE6ZA7	HT-R12	115/60/1	1400	AEA3414AXA
JAK4465A	HT-R12	115/60/1	6500	AJA4461AXA
JAK4465A	HT-R12	208-230/60/1	6500	AJA4461AXD
LT-R502				
JAE2419J	LT-R502	200/60/1	1900	NA
JAE2426J	LT-R502	115/60/1	2600	AJA2419ZXA
JAH2510J	LT-R502	208-230/60/3	10000	NA
JAJ2448J	LT-R502	200/60/1-3	4800	AWA2450ZXT
JAJ2458J	LT-R502	200/60/1-3	5800	AWA2460ZXT
AC-R22				
AV5470G	AC-R22	115/60/1	7000	AKA5470EXA
AV5475G	AC-R22	115/60/1	7300	AKA5470EXA
AV5480G	AC-R22	115/60/1	8000	AKA5483EXA
AV5480G	AC-R22	208-230/60/1	8000	AKA5483EXD
JAE60Z	AC-R22	115/60/1	6000	AEA5460EXA
JAH22M125	AC-R22	208-230/60/1	22,000	NA
JAH22M125	AC-R22	208-230/60/3	22,000	NA
JAH28Q13	AC-R22	208-230/60/3	27,100	NA
JAH40X15	AC-R22	208-230/60/3	40,000	AVA5538EXT
JAH5524E	AC-R22	208-230/60/2	24,000	2Ph - NA
JAH5527E	AC-R22	208-230/60/2	27,100	2Ph - NA
JAH5537E	AC-R22	208-230/60/1	37,000	AVA5538EXN
JAH5537E	AC-R22	460/60/3	37,000	AVA5538EXG
JAJ5517E	AC-R22	208-230/60/1	17,000	AJA5517EXD
JAK5470E	AC-R22	115/60/1	7000	AKA5470EXA
JAK5475E	AC-R22	115/60/1	7500	AKA5470EXA
JAK5483E	AC-R22	115/60/1	8300	AKA5483EXA
JAK5494E	AC-R22	115/60/1	9400	AKA5510EXA



Mitsubishi Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 (continued)				
JAK5494E	AC-R22	208-230/60/1	9400	AKA5510EXD
JAK5510E & F	AC-R22	115/60/1	10,000	AKA5510EXA
JAK5510E & F	AC-R22	208-230/60/1	10,000	AKA5510EXD
JAK5511E & F	AC-R22	115/60/1	11,000	AKA5510EXA
JAK5511E & F	AC-R22	208-230/60/1	11,000	AKA5512EXD
JCL31Y14	AC-R22	265/60/1	38,000	AVA5538EXV
JCL31Y14	AC-R22	460/60/3	38,000	AVA5538EXG
JCL41ZA17	AC-R22	208-230/60/3	47,500	AVA5546EXT
JCL41ZA17	AC-R22	460/60/3	47,500	AVA5546EXG
JCL51ZH17	AC-R22	208-230/60/3	63,000	AGC5561EXT
JCL51ZH17	AC-R22	460/60/3	63,000	AGC5561EXG

NECCHI

Necchi Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12				
M2010	LT-R12	115	280	NA
M2030	LT-R12	115	380	AEA1336AXA
M2040J	LT-R12	115	520	AEA1360AXA
M2050H	LT-R12	115	640	AEA1360AXA
M2060H	LT-R12	115	640	AEA1360AXA
M2070H	LT-R12	115	900	AEA1410AXA
M2080	LT-R12	115	900	AEA1410AXA
HT-R12				
M2110	HT-R12	115	1200	NA
M2130	HT-R12	115	1400	AEA3414AXA
M2140	HT-R12	115	1700	AEA3417AXA
M2150	HT-R12	115	2150	AEA3417AXA



PANASONIC

Panasonic Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 Rotary J-Series				
2J36CR236A-1B	AC-R22	208-230/60/1/1	26,310	NA
2J39C3R236A-1E	AC-R22	208-230/60/1/1	29,400	NA
AC-R22 Rotary K-Series				
2K14C3R236A-1A	AC-R22	208-230/60/1/1	9210	RKA5490EXD
2K17C3R236A-7A	AC-R22	208-230/60/1/1	11,300	RKA5512EXD
2K20S3R126A-6D	AC-R22	115/60/1	13,710	RKB5513EXA
2K20S3R236A-6B	AC-R22	208-230/60/1/1	13,810	NA
2K20S3R236A-6C	AC-R22	208-230/60/1/1	13,810	NA
2K21C3R126A-SA	AC-R22	115/60/1	14,800	NA
2K21C3R236A-SA	AC-R22	208-230/60/1/1	14,840	RKA5515EXD
2K21S3R236A-6A	AC-R22	208-230/60/1/1	15,240	RKA5515EXD
2K21S3R236A-6D	AC-R22	208-230/60/1/1	15,080	RKA5515EXD
2K21S3R236A-7A	AC-R22	208-230/60/1/1	15,080	RKA5515EXD
2K21S3R236A-SA	AC-R22	208-230	15,200	RKA5515EXD
2K21S3R276A-6A	AC-R22	265-277/60	15,080	RKA5515EXV
2K21S3R276A-6B	AC-R22	265-277/60	15,080	RKA5515EXV
2K22S3R236A-6B	AC-R22	208-230/60/1/1	15,990	RKA5515EXD
2K22S3R276A-6A	AC-R22	265-277/60	15,990	RKA5515EXV
2K24S3R236A-6B	AC-R22	208-230/60/1/1	17,420	RKA5518EXD
2K24S3R236B-6A	AC-R22	208-230/60/1/1	17,775	RKA5518EXD
2K25C3R236A-SB	AC-R22	208-230/60/1/1	17,855	RKA5518EXD
2K25C3R236A-SC	AC-R22	208-230/60/1/1	17,855	RKA5518EXD
2K25S236E-6A	AC-R22	208-230/60/1/1	18,050	RKA5518EXD
2K25S3R236A-6C	AC-R22	208-230/60/1/1	18,050	RKA5518EXD
2K25S3R236A-7A	AC-R22	208-230/60/1/1	18,055	RKA5515EXD
2K25S3R236A-7B	AC-R22	208-230/60/1/1	18,055	RKA5515EXD
2K25S3R276A-6A	AC-R22	265-277/60	18,055	RKA5515EXD
2K28S3R236A-6A	AC-R22	208-230/60/1/1	20,315	N/A
2K28S3R236A-7B	AC-R22	208-230/60/1/1	20,315	N/A
2K28S3R263A-6B	AC-R22	208-230	20315	NA
2KS252H3AB02	AC-R22	220/60	21,425	N/A
2K32C3R236A-SA	AC-R22	208-230/60/1/1	22,620	N/A
2K32S3R236A-6A	AC-R22	208-230/60/1/1	22,620	N/A
2K34S3R236A-6A	AC-R22	208-230/60/1/1	24,880	N/A
AC-R22 Rotary P-Series				
2P14C3R126A-1E	AC-R22	115/60/1	9200	RKA5490EXA
2P14S3R126B-1A	AC-R22	115/60/1	9165	RKA5490EXA
2P14S126B-1H	AC-R22	115/60/1	9245	RKA5490EXA
2P14S3R236A-1A	AC-R22	230/60/1	9165	RKA5490EXD
2P14S3R236A-1C	AC-R22	230/60/1	9165	RKA5490EXD
2P14S3R236A-1A	AC-R22	230/60/1	9165	RKA5490EXD
2P14S3R276A-1A	AC-R22	265/60/1	9165	RKA5490EXV
2P15S126B-1K	AC-R22	115/60/1	10,120	RGA5510EXA
2P15S3R126B-1F	AC-R22	115/60/1	10,120	RGA5510EXA
2P15S236A-1D	AC-R22	230/60/1	10,140	RGA5510EXD
2P16C126A-SC	AC-R22	115/60/1	10,735	RGA5510EXA
2P16C3R126A-SA	AC-R22	115/60/1	10,735	RGA5510EXA
2P16S3R126B-1A	AC-R22	115/60/1	10,735	RGA5510EXA
2P16S3R236A-1A	AC-R22	230/60/1	10,755	RGA5510EXD



Panasonic Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 Rotary P-Series (continued)				
2P17S3R126B-1A	AC-R22	115/60/1	11,350	RKA5512EXA
2P17S3R236A-1A	AC-R22	230/60/1	11,350	RKA5512EXD
2P17S3R236A-1B	AC-R22	230/60/1	11,350	RKA5512EXD
2P17S3R276A-1A	AC-R22	265/60/1	11,350	RKA5512EXV
2P18S3R126B-1C	AC-R22	115/60/1	12,180	RKA5512EXA
2P18S236A-1A	AC-R22	230/60/1	12,400	RKA5512EXD
2P19C126A-SF	AC-R22	115/60/1	12,680	RKA5512EXA
2P19C3R126A-1B	AC-R22	115/60/1	12,780	RKA5512EXA
2P19C3R126A-SA	AC-R22	115/60/1	12,680	RKA5512EXA
2P19C3R126A-SB	AC-R22	115/60/1	12,420	RKA5512EXA
2P19C236A-SD	AC-R22	230/60/1	12,700	RKA5512EXD
2P19C3R236A-1B	AC-R22	208-230	12,780	RKA5512EXD
2P19C3R236A-SA	AC-R22	230/60/1	12,700	RKA5512EXD
2P19S3R126B-1D	AC-R22	115/60/1	12,700	RKA5512EXA
2P19S236A-1H	AC-R22	230/60/1	12,875	RKA5512EXD
2P19S3R236A-1A	AC-R22	230/60/1	12,660	RKA5512EXD
2P19S3R236A-1E	AC-R22	230/60/1	12,660	RKA5512EXD
2P19S3R276A-1A	AC-R22	265/60/1	12,640	RKA5512EXV
2P20C3R236A-SA	AC-R22	230/60/1	13,330	N/A
2P20S3R126B-1A	AC-R22	115/60/1	13,315	RKB5513EXA
2P20S3R236A-1A	AC-R22	230/60/1	13,330	N/A
AC-R22 Rotary R-Series				
2R7B3R126E-SA	AC-R22	115/60/1	5020	N/A
2R7B3R126D-SA	AC-R22	115/60/1	5040	N/A
2R7S3R126A-6A	AC-R22	115/60/1	5040	N/A
2R7U126A-6A	AC-R22	115/60/1	5160	N/A
2R7U126A-6D	AC-R22	115/60/1	5160	N/A
2R8B3R126B-6B	AC-R22	115/60/1	5670	RGA5460EXA
2R8S3R126A-6A	AC-R22	115/60/1	5595	RGA5460EXA
2R8S3R126A-6F	AC-R22	115/60/1	5595	RGA5460EXA
2R8SR126A-6D	AC-R22	115/60/1	5595	NA
2R9S3R126A-6B	AC-R22	115/60/1	6410	RGA5460EXA
2R10B3R126G-SA	AC-R22	115/60/1	6700	NA
2R10B3R126H-SB	AC-R22	115/60/1	6545	RGA5460EXA
2R10B126G-SC	AC-R22	115/60/1	6625	N/A
2R10S3R126A-6A	AC-R22	115/60/1	6670	N/A
2R10S3R126A-6D	AC-R22	115/60/1	6670	NA
2R10S3R236A-6A	AC-R22	230/60/1	6625	N/A
2R10S3R276A-6A	AC-R22	265/60/1	6625	N/A
2R10U126B-6A	AC-R22	115/60/1	6745	N/A
2R10U126B-6B	AC-R22	115/60/1	6745	N/A
2R11S3R126A-6A	AC-R22	115/60/1	7160	N/A
2R11S3R126A-6B	AC-R22	115/60/1	7160	N/A
2R11S3R236A-6A	AC-R22	230/60/1	7160	N/A
2R11S236A-6B	AC-R22	230/60/1	7160	N/A
2R11U126A-6A	AC-R22	115/60/1	7240	RGA5480EXA
2R11U126A-6B	AC-R22	115/60/1	7280	RGA5480EXA
2R12B3R126E-SA	AC-R22	115/60/1	7875	RGA5480EXA
2R12S3R126A-6A	AC-R22	115/60/1	7955	RGA5480EXA



Panasonic Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 Rotary R-Series (continued)				
2R12S126A-6G	AC-R22	115/60/1	7955	RGA5480EXA
2R12S126A-6H	AC-R22	115/60/1	7955	RGA5480EXA
2R12S3R236A-6A	AC-R22	230/60/1	7935	N/A
2R12S236A-6C	AC-R22	230/60/1	7935	N/A
2R13C3R236B-SA	AC-R22	230/60/1	8490	N/A
2R13S3R126A-6A	AC-R22	115/60/1	8550	RGA5480EXA
2R13S3R236A-6A	AC-R22	230/60/1	8550	N/A
2R13S3R276A-6A	AC-R22	265/60/1	8550	N/A

SANYO

Sanyo Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 Rotary				
C-1R 30H2A	AC-R22	115/ 60/ 1	4880	RGA5450EXA
C-1R 37H2A	AC-R22	115/ 60/ 1	5675	RGA5456EXA
C-1R 42H2A	AC-R22	115/ 60/ 1	6150	RGA5460EXA
C-1R 45H2A	AC-R22	115/ 60/ 1	6510	RGA5467EXA
C-1R 50H2A	AC-R22	115/ 60/ 1	7020	RGA5472EXA
C-1R 60H2A	AC-R22	115/ 60/ 1	7700	RGA5480EXA
C-1R 60H6A	AC-R22	208-230/60/1	7700	N/A
C-1R 60H2W	AC-R22	115/ 60/ 1	7700	N/A

SIAM IND.

Siam Ind. Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 Rotary				
RH 130 NHHT	AC-R22	208-230/60/1	9206	RKA5490EXD
RH 130 WHHT	AC-R22	110-120/60/1	9206	RKA5490EXA
RH 135 NHHT	AC-R22	208-230/60/1	9642	RKA5490EXD
RH 135 WHHT	AC-R22	110-120/60/1	9642	RGA5510EXA
RH 140 NHHT	AC-R22	208-230/60/1	9999	RKA5490EXD
RH 140 WHHT	AC-R22	110-120/60/1	9960	RGA5510EXA
RH 145 NHHT	AC-R22	208-230/60/1	10,476	RKA5512EXD
RH 145 WHHT	AC-R22	110-120/60/1	10,396	RGA5510EXA
RH 154 NHHT	AC-R22	208-230/60/1	10,991	RKA5512EXD
RH 154 WHHT	AC-R22	110-120/60/1	11,031	RKA5512EXA
RH 165 NHHT	AC-R22	208-230/60/1	11,904	RKA5512EXD
RH 165 WHHT	AC-R22	110-120/60/1	11,785	RKA5512EXA
RH 167 NRAT	AC-R22	208-230/60/1	12,142	RKA5512EXD
RH 167 WRAT	AC-R22	110-120/60/1	12,023	RKA5512EXA
RH 174 NHHT	AC-R22	208-230/60/1	12,777	RKA5512EXD
RH 174 WHHT	AC-R22	110-120/60/1	12,896	RKA5512EXA
RH 189 NRAT	AC-R22	208-230/60/1	13,809	RKA5515EXD
RH 197 NRAT	AC-R22	208-230/60/1	14,364	RKA5515EXD



Siam Ind. Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 Rotary (continued)				
RH 207 NRAT	AC-R22	208-230/60/1	15,078	RKA5515EXD
RH 220 NRAT	AC-R22	208-230/60/1	15,951	RKA5515EXD
RH 231 NRAT	AC-R22	208-230/60/1	16,864	RKA5518EXD
RH 247 NRAT	AC-R22	208-230/60/1	17,975	RKA5518EXD
RH 277 NRAT	AC-R22	208-230/60/1	20,078	N/A
RHT 277 NRAT	AC-R22	208-230/60/1	20,078	N/A
ALL "NH" MODELS	AC-R22	208-230/60/1	32,093 - 33,438	N/A
ALL "PH" MODELS	AC-R22	208-230/60/1	20,356 - 26,387	N/A

TOSHIBA

Toshiba Model	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22				
EH106X2-IKU	AC-R22	115/60/1	11,000	RGA5510EXA
EH112X2-IKU	AC-R22	115/60/1	11,400	NA
EH120X2-1KU	AC-R22	115/60/1	12,500	RKA5512EXA
EH134X2-1KU	AC-R22	115/60/1	13,500	RKC5513EXA
EH80X1-1CU1	AC-R22	115/60/1	8150	RGA5480EXA
EH88X1-1CU1	AC-R22	115/60/1	9000	NA
ERH62XA3-1K	AC-R22	115/60/1	5950	RGA5460EXA
ERH68XA3-1K	AC-R22	115/60/1	6750	NA
ERH80XA4-1K	AC-R22	115/60/1	8000	RGA5480EXA
ERH84XA4-1K	AC-R22	115/60/1	8500	RGA5480EXA
ERH88XA4-1K	AC-R22	115/60/1	9000	RKA5490EXA
PH106X2-3KU	AC-R22	208-230/60/1	10,800	NA
PH120X2-3KU	AC-R22	208-230/60/1	12,600	RKA5512EXD
PH120X2-6KU	AC-R22	265/60/1	12,200	RKA5512EXV
PH160X2-3LU1	AC-R22	208-230/60/1	16,200	NA
PH200X3-LU	AC-R22	208-230/60/1	19,800	RKA5518EXD
PH210X3-LU	AC-R22	208-230/60/1	21,000	NA
PH250X3-LU	AC-R22	208-230/60/1	25,000	NA
PH310X3-3MU	AC-R22	208-230/60/1	31,900	NA
PRH68XA4-3K	AC-R22	208-230/60/1	6850	NA
PRH68XA4-6K	AC-R22	265/60/1	6850	NA
PRH88XA4-3K	AC-R22	208-230/60/1	9000	RKA5490EXD
PRH88XA4-6K	AC-R22	265/60/1	9000	RKA5490EXV



TRANE

Trane Model	Trane Part #	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22					
CRHH-050J	COM-1648	AC-R22	230/60/3	60,000.00	AGA5561EXT
CRHH-050K	COM-2020	AC-R22	460/60/3	60,000.00	AGC5561EXG
CRHH-062J	COM-1718	AC-R22	230/60/3	75,000.00	N/A
CRHH-062K	COM-1719	AC-R22	460/60/3	75,000.00	N/A
CRHH-062D	COM-1882	AC-R22	575/60/3	75,000.00	N/A
CRHH-075J	COM-1649	AC-R22	230/60/3	88,000.00	N/A
CRHH-075K	COM-1720	AC-R22	460/60/3	88,000.00	N/A
CRHH-075D	COM-1884	AC-R22	575/60/3	88,000.00	N/A
CRHH-083J	COM-1650	AC-R22	230/60/3	99,000.00	N/A
CRHH-083K	COM-1886	AC-R22	460/60/3	99,000.00	N/A
CRHH-083D	COM-1887	AC-R22	575/60/3	99,000.00	N/A
CT 16 JZ1H	COM-2367	AC-R22	230/60/1	14,500.00	AJB5515EXD
CT 18 JA1	COM-2341	AC-R22	230/60/1	15,800.00	AJB5515EXD
CT 20 JB1D	COM-2368	AC-R22	230/60/1	19,800.00	AJC5519EXD
CT 22 JC1	COM-2319	AC-R22	230/60/1	21,200.00	AJC5519EXD
CT 22 JC1P	COM-2188	AC-R22	230/60/1	22,300.00	AWG5524EXN
CT 25 JD1	COM-2342	AC-R22	230/60/1	26,200.00	AWG5528EXN
CT 28 JE1	COM-2320	AC-R22	230/60/1	28,000.00	AWG5528EXN
CT 28 JE1N	COM-2189	AC-R22	230/60/1	32,200.00	AVA5532EXN
CT 28 JF1	COM-2339	AC-R22	230/60/1	32,900.00	AVA5532EXN
CT 36 HG1	COM-2318	AC-R22	230/60/1	34,000.00	AVA5535EXN
CT 36 HG3A	COM-2191	AC-R22	230/60/3	34,800.00	AVA5535EXT
CT 36 HG4A	COM-2192	AC-R22	460/60/3	35,000.00	AVA5538EXG
CT 36 HG1E	COM-2190	AC-R22	230/60/1	35,100.00	AVA5535EXN
CT 36 JG1	COM-2340	AC-R22	230/60/1	37,600.00	AVA5538EXN
CT 40 HH1	COM-2366	AC-R22	230/60/1	38,700.00	AVA5538EXN
CT 40 HH3	COM-2297	AC-R22	230/60/3	38,700.00	AVA5538EXT
CT 40 HH4	COM-2298	AC-R22	460/60/3	38,700.00	AVA5538EXG
CT 44 HJ1	COM-2199	AC-R22	230/60/1	44,700.00	AVA5546EXN
CT 44 HJ3	COM-2201	AC-R22	230/60/3	44,700.00	AVA5546EXT
CT 44 HJ4	COM-2200	AC-R22	460/60/3	44,700.00	AVA5546EXG
CT 50 HK1	COM-2196	AC-R22	230/60/1	51,000.00	AVB5549EXN
CT 50 HK3	COM-2197	AC-R22	230/60/3	51,000.00	AVB5549EXT
CT 50 HK4	COM-2198	AC-R22	460/60/3	51,000.00	AVB5549EXG
CT 56 HL2	COM-2193	AC-R22	230/60/1	58,900.00	AVB5558EXN
CT 56 HL3	COM-2194	AC-R22	230/60/3	58,900.00	AVB5558EXT
CT 56 HL4	COM-2195	AC-R22	460/60/3	58,900.00	AVD5558EXG
CT 64 HM3	COM-2301	AC-R22	230/60/3	64,800.00	AGA5568EXT
CT 64 HM4	COM-2302	AC-R22	460/60/3	64,800.00	AGC5568EXG
CT 72 HN3	COM-2305	AC-R22	230/60/3	71,500.00	AGA5568EXT
CT 72 HN4	COM-2306	AC-R22	460/60/3	71,500.00	AGC5568EXG
CT 88 NR3A	COM-2185	AC-R22	230/60/3	88,500.00	N/A
CT 88 NR4A	COM-2186	AC-R22	460/60/3	87,500.00	N/A
CT 125 NU3A	COM-2183	AC-R22	230/60/3	126,700.00	N/A
CT 125 NU4A	COM-2184	AC-R22	460/60/3	129,000.00	N/A



Trane Part #	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22				
COM-1062	AC-R22	230/60/1	40,000	AVA5542EXN
COM-1064	AC-R22	230/60/1	27,100	AWG5528EXN
COM-1065	AC-R22	230/60/3	27,100	AWF5530EXT
COM-1066	AC-R22	230/60/1	31,000	AWG5530EXN
COM-1067	AC-R22	230/60/3	31,000	AWF5530EXT
COM-1068	AC-R22	230/60/3	40,000	AVA5542EXT
COM-1069	AC-R22	460/60/3	40,000	AVA5542EXG
COM-1321	AC-R22	460/60/3	31,000	AWF5530EXG
COM-1340	AC-R22	230/60/1	24,000	AWG5524EXN
COM-1361	AC-R22	230/60/1	20,000	AWG5519EXN
COM-1431	AC-R22	230/60/1	22,000	AWG5524EXN
COM-1432	AC-R22	230/60/1	46,800	AVA5546EXN
COM-1433	AC-R22	230/60/3	46,800	AVA5546EXT
COM-1434	AC-R22	460/60/3	46,800	AVA5546EXG
COM-1435	AC-R22	230/60/1	61,000	AGA5561EXN
COM-1436	AC-R22	230/60/3	61,000	AGA5561EXT
COM-1599	AC-R22	230/60/1	54,000	AGA5553EXN
COM-1600	AC-R22	230/60/3	54,000	AGA5553EXT
COM-1601	AC-R22	460/60/3	54,000	AGC5553EXG
COM-1613	AC-R22	460/60/3	61,000	AGC5561EXG
COM-1648	AC-R22	230/60/3	60,000	AGA5561EXT
COM-1649	AC-R22	230/60/3	88,000	N/A
COM-1650	AC-R22	230/60/3	99,000	N/A
COM-1705	AC-R22	230/60/3	24,000	AWF5524EXT
COM-1708	AC-R22	265/60/1	12,000	AKA5512EXV
COM-1709	AC-R22	265/60/1	16,600	AJB5517EXV
COM-1710	AC-R22	265/60/1	8300	N/A
COM-1711	AC-R22	230/60/1	16,600	AJA5517EXD
COM-1712	AC-R22	230/60/1	12,000	AKA5512EXD
COM-1713	AC-R22	230/60/1	8300	AKA5483EXD
COM-1718	AC-R22	230/60/3	75,000	N/A
COM-1719	AC-R22	460/60/3	75,000	N/A
COM-1720	AC-R22	460/60/3	88,000	N/A
COM-1882	AC-R22	575/60/3	75,000	N/A
COM-1884	AC-R22	575/60/3	88,000	N/A
COM-1886	AC-R22	460/60/3	99,000	N/A
COM-1887	AC-R22	575/60/3	99,000	N/A
COM-1920	AC-R22	115/60/1	8300	AKA5483EXA
COM-1925	AC-R22	230/60/1	10,000	AKA5510EXD
COM-1926	AC-R22	265/60/1	10,000	AKA5510EXV
COM-1928	AC-R22	200/60/1	12,000	N/A
COM-1933	AC-R22	230/60/1	15,000	AJB5515EXD
COM-1934	AC-R22	265/60/1	15,000	AJB5515EXV
COM-1936	AC-R22	230/60/1	19,300	AJA5519EXD
COM-1937	AC-R22	265/60/1	19,300	AJC5518EXV
COM-1938	AC-R22	115/60/1	10,000	AKA5510EXA
COM-1940	AC-R22	230/60/1	18,500	AJC5519EXD
COM-1941	AC-R22	265/60/1	18,500	AJA5518EXV



Trane Part #	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 (continued)				
COM-1943	AC-R22	200/60/1	24,000	N/A
COM-1945	AC-R22	265/60/1	24,000	N/A
COM-1947	AC-R22	460/60/3	24,000	AWF5524EXG
COM-1949	AC-R22	265/60/1	31,000	N/A
COM-1963	AC-R22	575/60/3	52,000	N/A
COM-1965	AC-R22	575/60/3	59,000	N/A
COM-1966	AC-R22	230/60/1	11,800	AKA5512EXD
COM-2020	AC-R22	460/60/3	60,000	AGC5561EXG
COM-2029	AC-R22	265/60/1	11,300	AKA5512EXV
COM-2030	AC-R22	230/60/1	11,300	AKA5512EXD
COM-2034	AC-R22	230/60/1	7000	N/A
COM-2035	AC-R22	265/60/1	7000	N/A
COM-2036	AC-R22	115/60/1	7960	AKA5483EXA
COM-2037	AC-R22	115/60/1	7000	AKA5470EXA
COM-2064	AC-R22	230/60/3	68,000	AGA5568EXT
COM-2065	AC-R22	460/60/3	68,000	AGC5568EXG
COM-2069	AC-R22	265/60/1	11,800	AKA5512EXV
COM-2184	AC-R22	460/60/3	129,000	N/A
COM-2185	AC-R22	230/60/3	88,500	N/A
COM-2186	AC-R22	460/60/3	87,500	N/A
COM-2188	AC-R22	230/60/1	22,300	AWG5524EXN
COM-2189	AC-R22	230/60/1	32,200	AVA5532EXN
COM-2190	AC-R22	230/60/1	35,100	AVA5535EXN
COM-2191	AC-R22	230/60/3	34,800	AVA5535EXT
COM-2192	AC-R22	460/60/3	35,000	AVA5538EXG
COM-2193	AC-R22	230/60/1	58,900	AVB5558EXN
COM-2194	AC-R22	230/60/3	58,900	AVB5558EXT
COM-2195	AC-R22	460/60/3	58,900	AVD5558EXG
COM-2196	AC-R22	230/60/1	51,000	AVB5549EXN
COM-2197	AC-R22	230/60/3	51,000	AVB5549EXT
COM-2198	AC-R22	460/60/3	51,000	AVB5549EXG
COM-2199	AC-R22	230/60/1	44,700	AVA5546EXN
COM-2200	AC-R22	460/60/3	44,700	AVA5546EXG
COM-2201	AC-R22	230/60/3	44,700	AVA5546EXT
COM-2224	AC-R22	230/60/1	7960	AKA5483EXD
COM-2246	AC-R22	265/60/1	27,000	N/A
COM-2247	AC-R22	265/60/1	22,000	N/A
COM-2248	AC-R22	230/60/1	29,000	AWG5530EXN
COM-2249	AC-R22	230/60/1	33,000	AWG5530EXN
COM-2250	AC-R22	230/60/1	9540	AKA5510EXD
COM-2251	AC-R22	265/60/1	9540	AKA5510EXV
COM-2252	AC-R22	230/60/1	7200	AKA5470EXD
COM-2253	AC-R22	265/60/1	7200	N/A
COM-2254	AC-R22	230/60/1	13,000	AKA5512EXD
COM-2255	AC-R22	265/60/1	13,000	AKA5512EXV
COM-2256	AC-R22	230/60/1	19,000	AJC5519EXD
COM-2257	AC-R22	265/60/1	19,000	AJA5518EXV
COM-2260	AC-R22	230/60/1	12,800	AKA5512EXD
COM-2262	AC-R22	265/60/1	12,800	AKA5512EXV



Trane Part #	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
AC-R22 (continued)				
COM-2263	AC-R22	265/60/1	17,000	AJA5518EXV
COM-2268	AC-R22	230/60/1	46,500	AVA5546EXN
COM-2269	AC-R22	230/60/3	46,500	AVA5546EXT
COM-2270	AC-R22	460/60/3	46,500	AVA5546EXG
COM-2271	AC-R22	230/60/1	32,000	AVA5532EXN
COM-2272	AC-R22	265/60/1	32,000	N/A
COM-2273	AC-R22	230/60/3	32,000	AWF5532EXT
COM-2274	AC-R22	460/60/3	32,000	AWF5530EXG
COM-2275	AC-R22	230/60/1	38,400	AVA5538EXN
COM-2276	AC-R22	230/60/3	38,400	AVA5538EXT
COM-2277	AC-R22	460/60/3	38,400	AVA5538EXG
COM-2294	AC-R22	265/60/1	7960	N/A
COM-2297	AC-R22	230/60/3	38,700	AVA5538EXT
COM-2298	AC-R22	460/60/3	38,700	AVA5538EXG
COM-2301	AC-R22	230/60/3	64,800	AGA5568EXT
COM-2302	AC-R22	460/60/3	64,800	AGC5568EXG
COM-2305	AC-R22	230/60/3	71,500	AGA5568EXT
COM-2306	AC-R22	460/60/3	71,500	AGC5568EXG
COM-2318	AC-R22	230/60/1	34,000	AVA5535EXN
COM-2319	AC-R22	230/60/1	21,200	AJC5519EXD
COM-2320	AC-R22	230/60/1	28,000	AWG5528EXN
COM-2339	AC-R22	230/60/1	32,900	AVA5532EXN
COM-2340	AC-R22	230/60/1	37,600	AVA5538EXN
COM-2341	AC-R22	230/60/1	15,800	AJB5515EXD
COM-2342	AC-R22	230/60/1	26,200	AWG5528EXN
COM-2346	AC-R22	230/60/1	17,000	AJA5517EXD
COM-2347	AC-R22	230/60/1	19,000	AJC5519EXD
COM-2348	AC-R22	265/60/1	19,000	AJA5518EXV
COM-2349	AC-R22	265/60/1	22,000	N/A
COM-2350	AC-R22	230/60/1	68,000	AGA5568EXN
COM-2352	AC-R22	265/60/1	20,000	AJA5518EXV
COM-2353	AC-R22	230/60/3	47,800	AVB5549EXT
COM-2354	AC-R22	230/60/1	47,800	AVB5549EXN
COM-2355	AC-R22	460/60/3	47,800	AVB5549EXG
COM-2356	AC-R22	460/60/3	42,500	AVA5542EXG
COM-2357	AC-R22	230/60/3	42,500	AVA5542EXT
COM-2358	AC-R22	230/60/1	42,500	AVA5542EXN
COM-2359	AC-R22	230/60/1	38,500	AVA5538EXN
COM-2360	AC-R22	230/60/3	38,500	AVA5538EXT
COM-2361	AC-R22	265/60/1	38,500	N/A
COM-2362	AC-R22	460/60/3	38,500	AVA5538EXG
COM-2366	AC-R22	230/60/1	38,700	AVA5538EXN
COM-2367	AC-R22	230/60/1	14,500	AJB5515EXD
COM-2368	AC-R22	230/60/1	19,800	AJC5519EXD

WESTINGHOUSE

Westinghouse Model	West P/N	App-Ref	Volt/Hz/Ph	Btu/h	Tecumseh Model
LT-R12					
T37		LT-R12	115/60/1	430	AEA1343AXA
T52		LT-R12	115/60/1	800	AEA1380AXA
T69		LT-R12	115/60/1	1000	AEA1410AXA
T78		LT-R12	115/60/1	1300	AEA1413AXA
HT-R12					
T27		HT-R12	115/60/1	1400	AEA3414AXA
T52		HT-R12	115/60/1	3000	AEA4430AXA
T37		HT-R12	115/60/1	1700	AEA3417AXA
T69		HT-R12	115/60/1	4000	AEA4440AXA
AC-R22					
CD018B	60-9767	AC-R22	208-230/60/1	20000	AWG5519EXN
CD024B	60-9744	AC-R22	208-230/60/1	24000	AWG5524EXN
CD030B	60-9749	AC-R22	208-230/60/1	33000	AVA5532EXN
CD030B	60-2459	AC-R22	208-230/60/3	34000	AVA5535EXT
CD036B	60-1453	AC-R22	208-230/60/1	40000	AVA5538EXN
CD036B	60-1454	AC-R22	208-230/60/3	40000	AVA5538EXT
CD036B	60-9747	AC-R22	460/60/3	40000	AVA5538EXG
CD041B	60-9756	AC-R22	208-230/60/1	46000	AVA5546EXN
CD041B	60-9757	AC-R22	208-230/60/3	46000	AVA5546EXT
CD041B	60-9799	AC-R22	460/60/3	46000	AVA5546EXG
CD048A	60-9752	AC-R22	208-230/60/1	53000	AVA5553EXN
CD048A	60-9753	AC-R22	208-230/60/3	53000	AVA5553EXT
CD048A	60-9777	AC-R22	460/60/3	53000	AGC5553EXG
CD060A	60-2478	AC-R22	208-230/60/1	68000	AGA5568EXN
CD060/072A	60-2479	AC-R22	208-230/60/3	68000	AGA5568EXT
CD060/072A	60-3566	AC-R22	460/60/3	68000	AGC5568EXG
CD090		AC-R22	208-230/60/3	90000	NA
CD090		AC-R22	460/60/3	90000	NA
CD092A	60-3567	AC-R22	208-230/60/3	100,000	NA
CD092A	60-3568	AC-R22	460/60/3	100,000	NA
CH120		AC-R22	208-230/60/3	120,000	NA
CH120		AC-R22	460/60/3	120,000	NA
CH150		AC-R22	208-230/60/3	150,000	NA
CH150		AC-R22	460/60/3	150,000	NA





Tecumseh

Tecumseh Products Company
1136 Oak Valley Drive
Ann Arbor, MI 48108
800.211.3427 | 734.585.9500
www.tecumseh.com

©2010 Tecumseh Products Company. All rights reserved.

REV 7/10

Publication No. NEW