



COMPETITIVE CROSS REFERENCE - ALL PRODUCTS

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Manufacturers Website Addresses

Manufacturer	Website	Products	Tradenames
Company Listing	http://www.hvacmall.com/name/index.htm	Contact Information For All Manufacturers	
Ambi-Rad	http://www.ambi-radusa.com	Infrared	GALAXIE, SCORPIO, ER
Beacon-Morris	http://www.beacon-morris.com	Gas Fired and Hydronic Unit Heaters	
Chromalox	http://www.chromaloxheating.com	Electric Unit Heaters	
Combustion Research	http://www.combustionresearch.com	Infrared	Reflect-O-Ray
Detroit Radiant	http://www.reverberray.com	Infrared	Re-Verber-Ray
Dunham-Bush	http://www.dunham-bush.com	Hydronic Unit Heaters, Cabinet Unit Heaters, Fin Tube, Convertors	Walvector (Fin Tube)
Easy Radiant Works	http://www.easyradiantworks.com	Infrared	Spartan, Comfortzone, Middleman
Empire	http://www.empirecomfort.com	Gas Fired Unit Heaters	
Enerco Technical Products	http://www.enerco.com	Infrared	
Grainger	http://www.grainger.com	Gas Fired and Hydronic Unit Heaters	
Greenheck	http://www.greenheck.com	Make-up Air Units	
Hastings	http://www.hastings-ind.com	Gas Fired Unit Heaters and Make-Up Air Units	
Hired Hand	http://www.hhgreen.com	Gas Fired Unit Heaters	
Jackson & Church	http://www.aesystech.com/jchome.htm	Gas Fired Unit Heaters and Make-Up Air Units	
Lennox	http://www.davelennox.com	Gas Fired Unit Heaters	
Markel	http://www.markel.thomasregister.com	Electric Unit Heaters	
Modine	http://www.modine.com	All HVAC	
Rapid Engineering	http://www.rapidengineering.com	Make-up Air Units	
Reznor	http://www.reznoronline.com	All HVAC	
Roberts-Gordon	http://www.rg-inc.com	Infrared	Co-Ray-Vac, Gordon-Ray
Rupp	http://www.ruppams.com	Make-up Air Units	
Schwank	http://www.schwankheaters.com	Infrared	
Space Ray	http://www.spaceray.com	Infrared	
Solaronics	http://www.solaronicsusa.com	Infrared	
Sterling	http://www.sterlinghvac.com	All HVAC	
SunStar Heating Products	http://www.sunstarheaters.com	Infrared	
Superior Radiant Products	http://www.superiorradiant.com	Infrared	
Trane	http://www.trane.com/commercial/equipment/pdf_fulllist.asp	All HVAC	

The following cross reference guide is a tool to provide the closest matched Modine model number to quote against competitor model numbers, however all cross referenced model numbers may not be an exact match. The information was compiled using the best information available at the time of publication. All manufacturers reserve the right to change designs and specifications without notice and without incurring obligations.

Horizontal Delivery Steam (Hot Water) Unit Heaters

BTU/H ratings based on 2# steam, 60°F EAT

MBH Range	Modine	Airtherm	Armstrong Hunt	Beacon Morris	Dunham Bush	Fedders	Grainger	Grinnell
8.0 - 15.9	HS-18L (15.9)				H018L (15.9)			HL18 (15.9)
16.0 - 18.0	HS-18 (18.0)	HU-18 (18.0)			H018C (18.0)		1H205 (18.0)	HP18 (18.0)
18.1 - 19.3	HS-24L (19.3)			HB-118A (18.4)	H024L (19.3)			HL24 (19.3)
19.4 - 24.4	HS-24 (24.0)			HB-24 (24.0)	H024C (24.0)			HS24 (24.0)
24.5 - 29.5	HS-33L (29.5)	HU-28 (28.0)		HB-125A (24.8)	H033L (29.5)	17B110 (26.4)		HL33 (29.5)
29.6 - 32.0	HS-47L (32.0)				H047L (32.0)			HL47 (32.0)
32.1 - 33.0	HS33 (33.0)				H033C (33.0)		1H202 (33.0)	HP33 (33.0)
33.1 - 47.0	HS-47 (47.0)	HU-39 (39.0) HU-45 (45.4)	A09C-101 (38.0) A09C-121 (40.0)	HB-136A (35.9) HB-36 (36.0)	H047C (47.0)	17B145 (34.8)	1H201 (47.0)	HP47 (47.0)
47.1 - 52.8	HS-63L (52.5)			HB-48 (48.0)	H063L (52.5)	17C220 (52.8)		HL63 (52.5)
52.9 - 61.5	HS-86L (61.5)	HU-55 (55.4)	A09C-102 (56.0)	HB-60 (60.0)	H086L (61.5)	17C255 (61.2)		HL86 (61.5)
61.6 - 63.0	HS-63 (63.0)				H063C (63.0)		1H200 (63.0)	HP63 (63.0)
63.1 - 86.0	HS-86 (86.0)	HU-65 (65.0) HU-76 (76.6)	A09C-122 (69.0) A09C-161 (82.0)	HB-72 (72.0) HB-84 (84.0)	H086C (86.0)	17D310 (74.4) 17D355 (85.2)	1H199 (86.0)	HP56 (86.0)
86.1 - 86.5	HS-108L (86.5)				H108L (86.5)			HS-108L (86.5)
86.6 - 88.0	HS-121 L (88.0)				H121L (88.0)			HL121 (88.0)
88.1 - 108.0	HS-108 (108.0)	HS-92 (92.0)	A09C-142 (100.0) A09C-181 (102.0)	HB-96 (96.0) HB-108 (108.0)	H108C (108.0)	17E395 (94.8) 17E445 (106.9)		
108.1 - 121.5	HS-121 (121.0)	HS-110 (110.0)		HB-120 (120.0)	H121C (121.0)	17F505 (121.2)	1H207 (121.0)	HP121 (121.0)
121.6 - 143.0	HS-165L (143.0)	HS-125 (125.0)	A09C-162 (140.0)	HB-132 (132.0)	H165L (143.0)	17F555 (133.2)		HL165 (143.0)
143.1 - 165.0	HS-165 (165.0)	HS-146 (146.0)		HB-144 (144.0) HB-156 (156.0)	H165C (165.0)	17G605 (145.2) 17G675 (162.0)	1H206 (165.0)	HP165 (165.0)
165.1 - 190.0	HS-258L (190.0)	HS-180 (180.0)	A09C-162 (176.0)	HB-180 (180.0)	H258L (190.0)	17H780 (187.2)		HL258 (185.2)
190.1 - 193.0	HS-193 (193.0)				H193C (193.0)		1H204 (193.0)	
193.1 - 207.0	HS-290L (207.0)			HB-204 (204.0)	H290L (207.0)			HL290 (207.0)
207.1 - 255.0	HS-340L (255.0)	HS-209 (209.0) HS-250 (250.0)		HB-240 (240.0)	H340L (255.0)	17H895 (215.0)		HL340 (255.0)
255.1 - 258.0	HS-258 (258.0)				H258C (258.0)	17J1065 (255.5)		HP258 (258.0)
258.1 - 279.0	PT-279 (279.0)			HB-280 (279.0)				VPJ279 (279.0)
279.1 - 290.0	HS-290 (290.0)				H290C (290.0)		1H203 (290.0)	HP290 (290.0)
290.1 - 333.0	PT-333 (333.0)	HS-300 (300.0)		HB-300 (300.0)		17J1225 (294.0)		VPJ333 (333.0)
333.1 - 340.0	HS-340 (340.0)				H340C (340.0)			HP340 (340.0)
341.0 - 385.0	PT-385 (385.0)			HB-360 (360.0)				VPJ385 (385.0)
385.1 - 470.0	PT-610L (470.0)							VLJ610 (470.0)
470.1 - 500.0	PT-500 (500.0)							VJ500 (497.0) VPJ500 (500.0)
500.1 - 620.0	PT-610 (610.0)							VPJ610 (610.0)
620.1 - 952.0	PT-952S (952.0)							VPJ952 (952.0)

Horizontal Delivery Steam (Hot Water) Unit Heaters

BTU/H ratings based on 2# steam, 60°F EAT

MBH Range	Modine	McQuay	New York Blower	Reznor	Sterling	Trane	Transcon TRT	Vulcan
8.0 - 15.9	HS-18L (15.9)				HS-108A* (8.03)		HL18 (15.9)	
16.0 - 18.0	HS-18S (18.0)	FUHH1018 (18.0)			HS-18 (18.0)	18-S (17.4)	HP18 (18.0)	
18.1 - 19.3	HS-24L (19.3)			HH100-HA2 (19.1)	HS-118A* (18.4)	19-S2 (19.3)	HL24 (19.3)	
19.4 - 24.4	HS-24S (24.0)	FUHH1024 (24.0)		WS18/24*	HS-24 (24.0)	20-S2 (20.0)	HS24 (24.0)	HV-24 (24.0)
24.5 - 29.5	HS-33L (29.5)		A-25 (24.5) B-25 (26.6)	HH100 (25.0)	HS-125A* (24.8)		HL33 (29.5)	
29.6 - 32.0	HS-47L (32.0)			HH175-HA2 (32.0)		31-S (30.4)	HL47 (32.0)	
32.1 - 33.0	HS33 (33.0)	FUHH1033 (33.0)		WS23/33*			HP33 (33.0)	
33.1 - 47.0	HS-47S (47.0)	FUHH1047 (47.0)	A-45 (44.7) B-45 (45.4)	HH175 (42.0) HH250-HA2 (47.0)	HS-136A* (35.9) HS-36 (36.0)	38-S (38.7) 42-S (41.6) 45-S (45.8)	HP47 (47.0)	HV-36 (36.0)
47.1 - 52.8	HS-63L (52.5)				HS-48 (48.0)		HL63 (52.5)	HV-48 (48.0)
52.9 - 61.5	HS-86L (61.5)			HH250 (61.0)	HS-60 (60.0)	53-S (53.3) 60-S (60.5)	HL86 (61.5)	HV-60 (60.0)
61.6 - 63.0	HS-63S (63.0)	FUHH1063 (63.0)		WS44/62*			HP63 (63.0)	
63.1 - 86.0	HS-86S (86.0)	FUHH1086 (86.0)	A-70 (70.6) B-70 (68.6)	HH300-HA2 (63.3) HH300 (73.2) WS60/85*	HS-72 (72.0) HS-84 (84.0)	70-S (68.2) 69-S (69.4) 77-S (76.6)	HP56 (66.0)	HV-72 (72.0) HV-84 (84.0)
86.1 - 86.5	HS-108L (86.5)						HS-108L (86.5)	
86.6 - 88.0	HS-121L (88.0)					90-S (87.6)	HL121 (88.0)	
86.1 - 108.0	HS-108S (108.0)	FUHH1108 (108.0)	B-105 (99.0) A-105 (106.0)	HH400-HA2 (90.0) HH400 (94.0) WS78/110*	HS-96 (96.0) HS-108 (108.0)	100-S (96.0) 91-S (91.0)		HV-96 (96.0) HV-108 (108.0)
108.1 - 121.5	HS-121S (121.0)	FUHH1121 (121.0)	A-120 (120.3) B-120 (120.8)	HH500-HA2 (116.3) HH500 (120.0) WS96/120*	HS-120 (120.0)		HP121 (121.0)	HV-120 (120.0)
121.6 - 143.0	HS-165L (143.0)		B-135 (136.2) A-135 (136.3)	HH600-HA (140.0)	HS-132 (132.0)	126-S (125.7) 127-S (125.8) 137-S (135.8)	HL165 (143.0)	HV-132 (132.0)
143.1 - 165.0	HS-165S (165.0)		B-155 (145.4) A-155 (157.3)	HH600 (144.0)	HS-144 (144.0) HS-156 (156.0)		HP165 (165.0)	HV-144 (144.0) HV-156 (156.0)
165.1 - 190.0	HS-258L (190.0)	FUHH1165 (165.0)		HH700-HA2 (166.3) HH700 (169.9) WS140/175*	HS-180 (180.0)	168-S (172.0) 181-S (180.7) 186-S (185.2)	HL258 (185.2)	HV-180 (180.0)
190.1 - 193.0	HS-193S (193.0)							
193.1 - 207.0	HS-290L (207.0)	FUHH1193 (193.0)	A-200 (204.4)	HH850-HA2 (197.0) HH850 (200.0)	HS-204 (204)	207-S (206.9)	HL290 (207.0)	HV-204 (204.0)
207.1 - 255.0	HS-340L (255.0)		B-200 (212.0) B-240 (236.3) A-240 (239.7) B-270 (250.5)	HH1100-HA2 (251.0)	HS-240 (240.0)	230-S (229.7) 243-S (238.7)	HL340 (255.0)	HV-240 (240.0)
255.1 - 258.0	HS-258S (258.0)	FUHH1258 (258.0)		WS190/238*		260-S (256.3)	HP258 (258.0)	
258.1 - 279.0	PT-279S (279.0)		B-300 (261.7) A-270 (250.5)	HH1100 (265.0)	HS-280 (279.0)	273-S (272.0)	VPJ279 (279.0)	HV-280 (280.0)
279.1 - 290.0	HS-290S (290.0)						HP290 (290.0)	
290.1 - 333.0	PT-333S (333.0)	FUHH1290 (290.0) FUHH1340 (340.0)	A-300 (296.2)	HH1350-HA2 (320.0) HH1350 (326.0)	HS-300 (300.0)	320-S (324.0)	VPJ333 (333.0)	HV-300 (300.0)
333.1 - 340.0	HS-340S (340.0)			WS300/350*			HP340 (340.0)	
341.0 - 385.0	PT-385S (385.0)			HH1500-HA2 (364.0) HH1500 (370.0)	HS-360 (360.0)	354-S (355.5)	VPJ385 (385.0)	HV-360 (360.0)
385.1 - 470.0	PT-610L (470.0)					400-S (404.0)	VLJ610 (470.0)	
470.1 - 500.0	PT-500S (500.0)						VJ500 (497.0) VPJ500 (500.0)	
500.1 - 620.0	PT-610S (610.0)						VPJ610 (610.0)	
620.1 - 952.0	PT-952S (952.0)						VPJ952 (952.0)	

* Reznor WS series have 2-speed motors with high and low speed MBH ratings.

Vertical Delivery Steam (Hot Water) Unit Heaters

BTU/H ratings based on 2# steam, 60°F EAT

MBH Range	Modine	Airtherm	Armstrong Hunt	Beacon Morris	Dunham-Bush	Fedders	Grainger	Grinnell
24.0 - 33.0	V-42L (33.0)			VB-40L (32.9)	C042L (33.0)			VL42 (33.0)
33.1 - 42.0	V-42S (42.0)		A09C-101 (38.0) A09C-121 (40.0)	VB-40 (39.1)	C042C (42.0)	16A155 (37.2)		VP42 (42.0)
42.1 - 44.0	V-59L (44.0)				C059L (44.0)			VL59 (44.0)
44.1 - 59.0	V-59S (59.0)	VR-55 (55.0)	A09C-102 (56.0)	VB-62L (54.3)	C059C (59.0)	16B200 (48.0) 16A230D (55.2)	3E414 (59.0)	VP59 (59.0)
59.1 - 62.0	V-78L (62.0)				C078L (62.0)	16B250H (60.0)		VL78 (62.0)
62.1 - 71.0	V-95L (71.0)		A09C-122 (69.0)	VB-62 (62.2) VB-77L (64.6)	C095L (71.0)	16C265 (63.6)		VL95 (71.0)
71.1 - 78.0	V-78S (78.0)			VB-77 (76.6)	C078C (78.0)	16B315D (75.6)		VP78 (78.0)
78.1 - 95.0	V-95S (95.0)	VR-80 (79.5)	A09C-161 (82.0)	VB-104L (87.5)	C095C (95.0)	16C330H (79.2) 16D350 (84.0) 16B360DH (86.4) 16E380 (91.2)	3E415 (95.0)	VP95 (95.0)
95.1 - 103.0	V-139L (103.0)	VR-100 (100.1)	A09C-142 (100.0) A09C-181 (102.0)		C139L (103.0)	16C400D (96.0) 16D410H (98.4)		
103.1 - 127.0	V-161L (127.0)	VR-122 (122.0)		VB-104 (104.3) VB-144L (119.5)	C161L (127.0)	16E475H (114.0) 16E510 (122.4) 16C520DH (124.8)		VP139 (103.0)
127.1 - 139.0	V-139S (139.0)				C139C (139.0)	16D530D (127.2)	3E416 (139.0)	VL161 (127.0) VP139 (139.0)
139.1 - 149.0	V-193L(149.0)	VR-147 (146.5)	A09C-162 (140.0)	VB-164L(141.4) VB-144 (144.3)	C193L (149.0)	16E600D (144.0)		VL193(149.0)
149.1 - 161.0	V-161 S (161.0)	VR-159 (159.0)			C161C (161.0)	16E625H (150.0) 16F650 (156.0)	3E417 (161.0)	VP161 (161.0)
161.1 - 163.0	V-212L (163.0)			VB-164 (164.2) VB-200L (168.0)	C212L (163.0)			VL212 (163.0)
163.1 - 190.0	V-247L (190.0)		A09C-182 (176.0)		C247L (190.0)	16D700DH (168.0) 16E760DH (182.4) 16E775D (186.0)		VL247 (190.0)
191.0 - 193.0	V-193S (193.0)			VB-200 (199.7) VB-237L (204.1)	C193C (193.0)		3E418 (193.0)	VP193 (193.0)
193.1 - 212.0	V-212S (212.0)	VR-202 (202.0)			C212C (212.0)			VP212 (212.0)
212.1 - 215.0	V-279L (215.0)				C279L (215.0)			VL279 (215.0)
215.1 - 247.0	V-247S (247.0)	VR-245 (245.0)		VB-237 (237.3)	C247C (247.0)	16G975 (234.0) 16E985DH (236.4)	3E419 (247.0)	VP247 (247.0)
247.1 - 256.0	V-333L (256.0)				C333L (256.0)	16F1050D (252.0)		VL333 (256.0)
256.1 - 279.0	V-279S (279.0)			VB-317L (276.4)	C279C (279.0)	16H1140 (273.6)	3E420 (279.0)	VP279 (279.0)
279.1 - 290.0	V-500L (290.0)	VR-280 (280.0)			C500L (290.0)			VL500 (290.0)
290.1 - 296.0	V-385L (296.0)				C385L (296.0)			VL385 (296.0)
296.1 - 317.0	V-333S (317.0)			VB-317 (316.7)	C333C (317.0)			VP333 (317.0)
317.1 - 385.0	V-385S (385.0)	VR-330 (330.0)		VB-367L (326.7) VB-367 (366.6)	C385C (385.0)	16G1600D (384.0)		VP385 (385.0)
385.1 - 470.0	V-610L (470.0)	VR-452 (452.0)			C610L (470.0)			VL610 (470.0)
470.1 - 500.0	V-500S (500.0)				C500C (500.0)	16H2050D (492.0)		VP500 (500.0)
500.1 - 610.0	V-610S (610.0)	VR-555 (555.0)			C610C (610.0)			VP610 (610.0)
610.1- 960.0	V-952L (733.0) V-952S (952.0)				C952L (733.0) C952C (952.0)			VL960 (733.0) VP960 (952.0)

Vertical Delivery Steam (Hot Water) Unit Heaters

BTU/H ratings based on 2# steam, 60°F EAT

MBH Range	Modine	McQuay	New York Blower	Reznor	Sterling	Trane	Transcon TRT	Vulcan
24.0 - 33.0	V-42L (33.0)		C101 (31.2)	HV175-HA2 (31.9)	VS40L (32.9)		VL42 (33.0)	VV40L (32.9)
33.1 - 42.0	V-42S (42.0)	FUDH1042 (42.0)		WS18/24* WS23/33*	VS40 (39.1)	42-P-L (34.8) 42-P (41.3)	VP42 (42.0)	VV40 (39.1)
42.1 - 44.0	V-59L (44.0)					VL59 (44.0)		
44.1 - 59.0	V-59S (59.0)	FUDH1059 (59.0)	C121 (46.8) C102 (48.2) D121 (53.2)	HV175 (45.4) HV300-HA2 (58.5) WS44/62*	VS62L (54.3)	64-P-L (57.2)	VP59 (59.0)	VV62L (54.3)
59.1 - 62.0	V-78L (62.0)						VL78 (62.0)	
62.1 - 71.0	V-95L (71.0)		C141(64.3)		VS62 (62.2) VS77L (64.6)	64-P (65.5) 80-P-L (68.0)	VL95 (71.0)	VV62 (62.2) VV77L (64.6)
71.1 - 78.0	V-78S (78.0)	FUDH1078 (78.0)	D141 (71.5) C122 (72.5)	HV400-HA2 (71.6) HV300 (74.5) WS60/85*	VS77 (76.6)		VP78 (78.0)	VV77 (76.6)
78.1 - 95.0	V-95S (95.0)	FUDH1095 (95.0)	D122 (84.8) C161 (88.0)	HV525-HA2 (93.7)	VS104L (87.5)	80-P (80.6) 102-P-L (85.4)	VP95 (95.0)	VV104L (87.5)
95.1 - 103.0	V-139L (103.0)		D161 (98.7) C142 (100.5)	HV400 (98.7) WS78/110*		102-P (101.8)		
103.1 - 127.0	V-161L (127.0)		C181 (112.0) D142 (113.0) D181 (124.0)	HV650-HA2 (126.9)	VS104 (104.3) VS144L (119.5)	122-P-L (111.0) 122-P (124.4) 122-P-L (125.8)	VP139 (103.0)	VV104 (104.3) VV144L (119.5)
127.1 - 139.0	V-139S (139.0)	FUDH1139 (139.0)		HV525 (129.0) WS96/120*		VL161 (127.0) VP 139 (139.0)		
139.1 - 149.0	V-193L(149.0)		C162 (140.0)		VS164L (141.4) VS144 (144.3)	166-P-L (149.0)	VL193 (149.0)	VV164L (141.4) VV144 (144.3)
149.1 - 161.0	V-161 S (161.0)	FUDH1161 (161.0)	D162(157.0)	HV650 (151.0)		146-P (152.0)	VP161 (161.0)	
161.1 - 163.0	V-212L (163.0)		D201 (161.0)	HV900-HA2 (161.4)			VL212 (163.0)	
163.1 - 190.0	V-247L (190.0)		C182 (178.5)		VS164 (164.2) VS200L (168.0)	166-P (173.0) 166-P-L (176.8)	VL247 (190.0)	VV164 (164.2) VV200L (168.0)
191.0 - 193.0	V-193S (193.0)	FUDH1193 (193.0)	D182 (197.0)	WS140/175*			VP193 (193.0)	
193.1 - 212.0	V-212S (212.0)	FUDH1212 (212.0)			VS200 (199.7) VS237L (204.1)	202-P (210.2)	VP212 (212.0)	VV200 (199.7) VV237L (204.1)
212.1 - 215.0	V-279L (215.0)			HV900 (212.5)		252-P-L (214.9)	VL279 (215.0)	
215.1 - 247.0	V-247S (247.0)	FUDH1247 (247.0)	D221 (228.0)	HV1250-HA2 (228.0) WS190/238*	VS237 (237.3)		VP247 (247.0)	VV237 (237.3)
247.1 - 256.0	V-333L (256.0)					252-P (249.8) 280-P-L (251.8)	VL333 (256.0)	
256.1 - 279.0	V-279S (279.0)	FUDH1279 (279.0)	D202 (264.0)		VS317L (276.4)		VP279 (279.0)	VV317L (276.4)
279.1 - 290.0	V-500L (290.0)		D261 (285.0)	HV1650-HA2 (287.0)		280-P (283.8)	VL500 (290.0)	
290.1 - 296.0	V-385L (296.0)					336-P-L (291.0)	VL385 (296.0)	
296.1 - 317.0	V-333S (317.0)	FUDH1333 (333.0)	E261 (298.0)	HV1250 (313.0)	VS317 (316.7)		VP333 (317.0)	VV317 (316.7)
317.1 - 385.0	V-385S (385.0)	FUDH1385 (385.0)	D301 (367.0) D222 (380.0)	HV2000-HA2 (365.0) WS300/350*	VS367L (326.7) VS367 (366.6)	336-P (333.4) 384-P-L (344.0)	VP385 (385.0)	VV367L (326.7) VV367 (366.6)
385.1 - 470.0	V-610L (470.0)		E301 (398.0) D262 (451.0)	HV1650 (396.0) HV2400-HA2 (402.0)		384-P (386.0) 500-P-L (428.0)	VL610 (470.0)	
470.1 - 500.0	V-500S (500.0)	FUDH1500 (500.0)	E262 (463.0)	HV2000 (488.0)		500-P (496.0)	VP500 (500.0)	
500.1 - 610.0	V-610S (610.0)	FUDH1610 (610.0)	D302 (572.0) E302 (600.0)	HV2400 (598.0)		600-P-L (515.0) 600-P (585.0)	VP610 (610.0)	
610.1- 960.0	V-952L (733.0)	FUDH1952 (952.0)				720-P-L (620.0)	VL960 (733.0)	

* Renzor WS series have 2-speed motors with high and low speed MBH ratings.

MODEL	MAKE	TRADE NAME	Straight Tube	U-Tube	U or L option	Pressurized	Vacuum	Residentially Certified	2-Stage	MODEL EQUIVALENT	SPECIAL
ARC	Ambi-Rad	Continous					X			None	Multiple in-line burners
ER**-Syy	Ambi-Rad	ER	X				X			MV	Same as SC except stainless steel reflectors (n/a on MV)
ER**-Uyy	Ambi-Rad	ER		X			X			MV	Same as SC except stainless steel reflectors (n/a on MV)
GX**-Syy	Ambi-Rad	GALAXIE	X				X			MV	Same as ER except stainless steel tubes (n/a on MV)
GX**-Uyy	Ambi-Rad	GALAXIE		X			X			MV	Same as ER except stainless steel tubes (n/a on MV)
HER**	Ambi-Rad	ER	X				X			MVM	Same as HSC except stainless steel reflectors (n/a on MV)
HGX**	Ambi-Rad	GALAXIE	X				X			MVM	Same as HER except stainless steel tubes (n/a on MV)
HSC**	Ambi-Rad	SCORPIO	X				X			MV	
PTU-xxx	Ambi-Rad			X		X				TLP	
PT-xxx	Ambi-Rad		X			X				TLP	
SC**-Syy	Ambi-Rad	SCORPIO	X				X			MV	
SC**-Uyy	Ambi-Rad	SCORPIO		X			X			MV	
	** ratings as follows:										
	12=40MBH										
	15=50MBH										
	18=60MBH										
	22=75MBH										
	29=100MBH										
	38=130MBH										
	44=150MBH										
3.5" EDS	Combustion Research	Reflect-O-Ray	X	X			X			MV	Also available as multi-burner system (MVM).
6" EDS	Combustion Research	Reflect-O-Ray	X	X			X			MV (except not 6")	Also available as multi-burner system (MVM).
ALPHA	Combustion Research	Reflect-O-Ray	X	X			X			MV	Also available as 2-burner MVM system.
OMEGA II	Combustion Research		X	X		X				TLP	
RAD	COX Manufacturing	Wondaire	X			X				TLP	
RAD-105	COX Manufacturing	Wondaire								None	Oil-fired
RADRU	COX Manufacturing	Wondaire		X		X				TLP	Pre-assembled package system
RAD-ST	COX Manufacturing	Wondaire	X			X				TLP	Pre-assembled package system
DBU/DBS	Detriot Radiant	Re-Verber-Ray	X	X	X			X		None	
DES	Detriot Radiant		X	X	X					TLP	
DROH	Detriot Radiant	Re-Verber-Ray								None	Electric
DRV-xx	Detriot Radiant	Re-Verber-Ray					X			MV/MVM	1, 2, 3, or 4 burner systems, xxx is rating of each burner
DTHS-yy-xxx	Detriot Radiant	Re-Verber-Ray	X	X	X					Discontinued	Discontinued
DX-yy-xxx	Detriot Radiant	Re-Verber-Ray	X	X	X					TLP	50-200MBH
HL	Detriot Radiant	Re-Verber-Ray	X	X	X			X		TLP	75-200MBH (TLP not 2-stage)
XTS-yy-xxx	Detriot Radiant	Re-Verber-Ray	X	X	X					TLP	50-150MBH, Economy model
EZMU-xxx-yy	Easy Radiant Works	Middleman		X		X				MVM-Option A	pressurized, dual U tube, xxx is total rating
EZM-xxx-yy	Easy Radiant Works	Middleman	X			X				MVM-Option A	pressurized, end exhaust, xxx is total rating
EZU-xxx-yy	Easy Radiant Works	Comfortzone		X		X				TLP	
EZ-xxx-yy	Easy Radiant Works	Comfortzone	X			X				TLP	
SHU-xxx-yy	Easy Radiant Works	Spartan		X		X		X		TLP	TLP not 2-stage
SH-xxx-yy	Easy Radiant Works	Spartan	X			X		X		TLP	TLP not 2-stage
	Easy Radiant Works	EZ-Duzzit	X	X	X			X		None	
LM	Modine		X	X	X					TLP	LM is discontinued
HM	Modine		X	X	X					TLP	LM is discontinued
TR-H-xxx-yy	Reznor	Infra-Rez	X	X	X					TLP	Requires high altitude kit
TRP	Reznor	Infra-Rez				X				None	Pre-assembled package system
TR-xxx-yy	Reznor	Infra-Rez	X	X	X					TLP	
BH-xxx	Roberts-Gordon	Gordon-Ray	X	X	X					TLP	Exhauster not enclosed
CARIBE	Roberts-Gordon			X				X		None	

xxx = Burner Rating

yy = Tube Length

MODEL	MAKE	TRADE NAME	Straight Tube	U-Tube	U or L option	Pressurized	Vacuum	Residentially Certified	2-Stage	MODEL EQUIVALENT	SPECIAL
CRV5-40	Roberts-Gordon	Co-Ray-Vac					X			None	Multiple in-line burners
CRVA	Roberts-Gordon	Co-Ray-Vac					X			None	Multiple in-line burners
CRVB	Roberts-Gordon	Co-Ray-Vac					X			None	Multiple in-line burners
CRVE	Roberts-Gordon	Co-Ray-Vac					X			None	Multiple in-line burners
CTH2-xxx	Roberts-Gordon	Vantage II	X	X	X	X				TLP	
DF-xxx	Roberts-Gordon	Gordon-Ray	X		X	X		X		TLP	Exhauster not enclosed, TLP not 2-stage
DS-xx	Roberts-Gordon	Gordon-Ray	X			X				TLP	
EVxxx	Roberts-Gordon	Vantage EV								MV/MVM	1, 2, 3, or 4 burner systems, xxx is rating of each burner
HE-xxx	Roberts-Gordon	Vantage HE	X		X	X				TLP	HE unit designed for harsh environments.
RTH-xxx	Roberts-Gordon	Gordon-Ray	X			X				TLP	
TF-xxx	Roberts-Gordon	Vantage TF	X		X					None	Burner fires directly into 2 tube systems (Twin Fire)
PRT	Schwank									None	Pre-assembled package system
PTSP	Schwank		X	X		X				TLP	Package system
PTSV	Schwank		X	X			X			MV	Package system
SE-xxx-yy	Schwank		X	X		X				TLP	
STSW-xxx-yy	Schwank		X	X		X				TLP	Designed for carwash applications
STS-xxx-yy	Schwank		X	X		X				TLP	
STG-xxx-yyB	Solaronics	Suntube IV	X			X				TLP	65-125MBH, 20-50 foot tube length
STG-xxx-yyC	Solaronics	Suntube IV	X			X				TLP	130-200MBH, 40-70 foot tube length
STG-xx-yyA	Solaronics	Suntube IV	X			X				TLP	40-60MBH, 10-20 foot tube length
STG-xx-yyMB	Solaronics	Suntube IV	X			X				TLP	65-85MBH, 20-25 foot tube length
STU-xxx-yyB	Solaronics	Suntube IV		X		X				TLP	65-125MBH, 20-50 foot tube length
STU-xxx-yyC	Solaronics	Suntube IV		X		X				TLP	130-200MBH, 40-70 foot tube length
STU-xx-yyA	Solaronics	Suntube IV		X		X				TLP	40-60MBH, 10-20 foot tube length
STU-xx-yyMB	Solaronics	Suntube IV		X		X				TLP	65-85MBH, 20-25 foot tube length
	Solaronics	Suntube QC								TLP	Economy version of Suntube IV
Cold-Blocker	Space-Ray							X		None	Residentially certified
ETS	Space-Ray		X							MV	Economy version of LTS
ETU	Space-Ray			X						MV	Economy version of LTU
LTS-xxx-yy	Space-Ray		X							MV	
LTU	Space-Ray			X						MV	
RFPA	Space-Ray									None	Floor standing heater
RSTP	Space-Ray									None	Pre-assembled package system
SIR-xx-yy	SunStar	Eclipse		X				X		none	
SIS-xxx-yy	SunStar		X				X			MV	TG suffix completely aluminized steel, same as ours
SIU-xxx-yy	SunStar			X			X			MV	TG suffix completely aluminized steel, same as ours

xxx = Burner Rating
yy = Tube Length

MODEL	MAKE	Natural Gas	LP Gas	Standing pilot, 24 or 115V control	Intermittent pilot, 24 or 115V control	Millivolt	Direct Spark, 24 or 115V control	Model MT Equivalent Control Code	Notes
RIHN	Reznor	X					X	47 (115V) or 48 (24V)	Up to 60MBH
RIHVN	Reznor	X					X	47 (115V) or 48 (24V)	100 to 160MBH
RIHL	Reznor		X				X	97 (115V) or 75 (24V)	Up to 60MBH
RIHVL	Reznor		X				X	97 (115V) or 75 (24V)	90 to 120MBH
P	Re-Verber-Ray							None	Portable heater
DR	Re-Verber-Ray								
	Controls for DR series:								
	NT-2	X		X				None	Standing pilot N/A (except millivolt)
	PT-2		X	X				None	Standing pilot N/A (except millivolt)
	NMV-2	X				X		27	
	PMV-2		X			X		67	
	NE-2	X			X			04 (24V) or 08 (115V)	Not glow-coil
	NSPI-8	X			X			04 (24V) or 08 (115V)	
	NGCI-3	X			X			04 (24V) or 08 (115V)	Not glow-coil
	NFS-2	X					X	47 (115V) or 48 (24V)	
	PFS-2		X				X	97 (115V) or 75 (24V)	
K	Solaronics								
	Controls for K series:								
	RC-N	X		X				None	Standing pilot N/A (except millivolt)
	RC-L		X	X				None	Standing pilot N/A (except millivolt)
	TAN	X				X		27	
	TAL		X			X		67	
	DKN	X			X			08 (not glow-coil)	
	QKN	X			X			04 (not glow-coil)	
	DSAN	X					X	47	
	DSAL		X				X	97	
	QSAN	X					X	48	
	QSAL		X				X	75	
RSCAx	Space-Ray								3=26MBH, 6=52MBH, 10=104MBH
	Controls for RSCA series:								
	N1	X				X		27	
	L1		X			X		67	
	N2	X		X				None	Standing pilot N/A (except millivolt)
	L2		X	X				None	Standing pilot N/A (except millivolt)
	N5	X				X		48	
	L5		X			X		75	
TLP	Lambert							None - Weatherproof housing	Most of Lambert units are specialized, serving niche markets.
JK	Schwank	X	X				X	48 (Natural) or 75 (Propane)	
0SY	Combustion Research								
	Controls for 0SY series:								
	1	X	X				X	47 (Natural) or 97 (Propane)	
	2	X	X				X	48 (Natural) or 75 (Propane)	
	3	X			X			08	
	4	X			X			04	
	5	X	X			X		27 (Natural) or 67 (Propane)	
GORDONGLO	Roberts-Gordon	X	X						

Gas Fired Unit Heaters

MODEL	MAKE	Propeller	Blower	Gravity Vented	Power Vented	Sep. Comb	Residential Approved	Low Profile	Tubular Heat Exch.	Modine Equivalent	Special Notes
GH	ADAMS	X			X		X	X	X	HD	
KAS	ADAMS	X								-	fan on top, down air-flow
CUH	ADP	X			X		X	X	X	HD	
HEP	ADP	X			X				X	PDP	
SEP	ADP	X			X				X	PDP	
CGHA	Armstrong	X			X		X	X	X	HD	
UHPA	Armstrong	X			X				X	PDP	
BMB	Beacon-Morris		X	X						BD	
BMEB	Beacon-Morris		X		X					BDP	
BMEF	Beacon-Morris	X			X					PDP	
BMF	Beacon-Morris	X		X						PD	
BMSB	Beacon-Morris		X			X				BSh	
BMSF	Beacon-Morris	X				X				PSH	
BRU	Beacon-Morris	X			X		X	X	X	HD	
BTU	Beacon-Morris	X			X			→	X	PDP	Low profile under 100Mbh
3E	Dayton (Grainger)	X	X	X						PD, BD	Number specific for air mover
4D	Dayton (Grainger)	X	X			X				PSH, BSh	Number specific for air mover
4E	Dayton (Grainger)	X			X					PDP	
4LX	Dayton (Grainger)	X			X		X	X	X	HD	Sizes 42-49
4LX	Dayton (Grainger)	X			X				X	PDP	Sizes 52-67
UH-1	Empire	X		X						PD	low efficiency
UH-2	Empire	X		X						PD	high efficiency
BLO	Grinnell		X	X						BD	
EP-BLO	Grinnell		X		X					BDP	
EP-PTO	Grinnell	X			X					PDP	
PTO	Grinnell	X		X						PD	
F	Hastings	X		X						PD	
GF	Hastings	X		X						PD	
GFH	Hastings	X			X					PDP	
VH	Hired Hand	X			X					PDP	
XL	Hired Hand	X								-	Direct Fired Unit Heater
UB	Jackson & Church		X	X						BD	
UF	Jackson & Church	X		X						PD	
UFEP	Jackson & Church	X			X					PDP	
LF24	Lennox	X			X		X	X	X	HD	30-75Mbh
LF24	Lennox	X			X				X	PDP	100-195Mbh
B	Modine		X	X						BD	
BA	Modine		X	X						BD	
BAE	Modine		X	X						BD	
BAH	Modine		X		X					BDP	
BV	Modine		X		X					BDP	
G	Modine	X		X						PD	
GB	Modine		X	X						BD	
GHE	Modine		X	X						BD	Must include polytube transition
GHG	Modine		X	X						BD	Must include polytube transition
P	Modine	X		X						PD	
PA	Modine	X		X						PD	
PAE	Modine	X		X						PD	
PAH	Modine	X			X					PDP	
PV	Modine	X		X						PDP	

→ Refer to Special Notes

Gas Fired Unit Heaters

MODEL	MAKE	Propeller	Blower	Gravity Vented	Power Vented	Sep. Comb	Residential Approved	Low Profile	Tubular Heat Exch.	Modine Equivalent	Special Notes
B	Reznor		X	X						BD	
BE	Reznor		X		X					BDP	
F	Reznor	X		X						PD	
FE	Reznor	X			X					PDP	
FT	Reznor	X			X		30-60	X	X	HD	
SCA	Reznor	X				X				PSH	
SCB	Reznor		X			X				BSH	
SFT	Reznor	X				X	45-75	X	X	none	
SHE	Reznor	X				X				none	90+% eff. condensing unit heater
UDAP	Reznor	X			X		30-125	X		HD/ PDP	Low profile unit
UDAS	Reznor	X				X	30-125	X		PSH	Low profile unit
UDBP	Reznor		X		X			X		BDP	Low profile unit
UDBS	Reznor		X			X		X		BSH	Low profile unit
QVB	Sterling		X	X						BD	
QVBC	Sterling		X	X						BD	Must include blower enclosure
QVEB	Sterling		X		X					BDP	
QVEF	Sterling	X			X					PDP	
QVF	Sterling	X		X						PD	
QVSB	Sterling		X			X				BSH	
QVSF	Sterling	X				X				PSH	
RF	Sterling	X			X		X	X	X	HD	
TF	Sterling	X			X			→	X	PDP	Low profile under 100Mbh
GA	Trane	X				X				PSH	
GB	Trane		X		X					BDP	
GC	Trane		X	X						BD	
GH	Trane	X			X					PDP	
GK	Trane		X			X				BSH	
GP	Trane	X		X						PD	
GT	Trane	X			X			→	X	HD/ PDP	Low profile under 100Mbh
GTNDR	Trane	X			X		X	X	X	HD	
CP	Transcon		X		X					BDP	
CX	Transcon		X	X						BD	
FP	Transcon	X			X					PDP	
FX	Transcon	X		X						PD	
66	TRT/Janitrol/KHD		X	X						BD	
68	TRT/Janitrol/KHD	X		X						PD	
80	TRT/Janitrol/KHD	X			X					PDP	
TH	TRT/Janitrol/KHD	X		X						PD	
UH	TRT/Janitrol/KHD	X		X						PD	
WH	TRT/Janitrol/KHD	X		X						PD	
WHEP	TRT/Janitrol/KHD	X			X					PDP	

→ Refer to Special Notes

MODEL	MAKE	Indirect	Direct	Electric/Hydronic	Indoor	Outdoor	Gravity Vented	Power Vented	w/Blower Section	w/Downturn	Evap Section	DX Coil	Chilled Water Coil	MODINE EQUIVALENT	SPECIAL
AFC	Hastings	X			X							O	O	See Note 1	Air turnover unit
AFX	Hastings	X			X			O						See Note 1	Air turnover unit
C	Hastings											X		none	Propeller Fan (Full Hermetic)
CF	Hastings	X			X		X	X				O	O	See Note 1	Counterflow heater
CFDF	Hastings	X			X	O	X	X				O	O	See Note 1	Counterflow heater
CH	Hastings	X			X		X	O	X			X	O	See Note 1	Cooling/heating package
CU	Hastings													See Note 1	Air cooled condensing unit
DU	Hastings	X			X		X	O						DFG	
EC	Hastings										X			evap cooling module	Evap cooler only
IHFA	Hastings	X			X		X	O	X	O	O			DBG	100% return air
IHFB	Hastings	X			X		X	O	X	O	O			DFG (Qty 2)	100% return air, (2) furnaces (Downtown not avail.)
IHVA	Hastings	X			X		X	O	X	O	O			DBG	Mixed or 100% fresh air
IHVB	Hastings	X			X		X	O	X	O	O			DFG (Qty 2)	Mixed or 100% fresh air, (2) furnaces, (Downtown not avail.)
IMUA	Hastings	X			X		X	O	X	O	O			DBG	100% fresh air
IMUA	Hastings	X			X		X	O	X	O	O			DFG (Qty 2)	100% fresh air, (2) furnaces, (Downtown not avail.)
L	Hastings		X	O	X	O			X					MD/MR	See Note 1 for electric or hydronic units
LU	Hastings		X		X	O			X					MD/MR	
RCF	Hastings	X			X	X	X	X				O	O	See Note 1	Counterflow heater
RCH	Hastings	X			X	X	O	X	O					See Note 1	
RDG	Hastings	X			X	X								HFG	
RDV	Hastings	X			X		X							HFP	
RHFA	Hastings	X			X	X	O	X	O					HBG/HBP	100% return air (downturn option - HDG)
RHFB	Hastings	X			X	X	O	X	O					HBG/HBP	100% return air, (2) furnaces (downturn option - HDG)
RHVA	Hastings	X			X	X	O	X	O					HBG/HBP	Mixed or 100% fresh air (downturn option - HDG)
RHVB	Hastings	X			X	X	O	X	O					HBG/HBP	Mixed or 100% fresh air, (2) furnaces (downturn option - HDG)
RMUA	Hastings	X			X	X	O	X	O					HBG/HBP	100% fresh air (downturn option - HDG)
RMUB	Hastings	X			X	X	O	X	O					HBG/HBP	100% fresh air, (2) furnaces (Modine HDG with downturn option)
RYR	Hastings	X			X	X	O	X	O			X	O	See Note 1	Cooling/heating package
SB	Hastings				O	O		X						none	Ventilating Unit (no burner section)
SBC	Hastings				O	O		X				O		none	
SBCH	Hastings			O	O	O		X				O		none	
SBD	Hastings		X		O	O		X				O		MD	100% fresh air
SBDF	Hastings	X			O	O						O		none	100% fresh air, direct fired duct furnace with air mover by others
SBDR	Hastings	X			O	O		X				O		MR	50% return air capability
SBDRD	Hastings	X			O	O		X				O		MR	90% return air capability
SBDRU	Hastings	X			O	O		X				O		MR	100% return air capability
SBDYR	Hastings		X					X	O			O		See Note 1	YR (Indoor), RYR (Outdoor)
SBEH	Hastings			X	O	O		X		O	O	O		See Note 1	100% return air, electric unit
SBEM	Hastings			X	O	O		X		O	O	O		See Note 1	100% fresh air, electric unit
SBEV	Hastings			X	O	O		X		O	O	O		See Note 1	Mixed or 100% fresh air, electric unit
SBEYR	Hastings			X				X	O			O		See Note 1	YR (Indoor), RYR (Outdoor), electric unit
SBS	Hastings			X	O	O		X		O	O			See Note 1	Steam
SBW	Hastings			X	O	O		X		O	O			See Note 1	Hot Water
SD	Hastings	X			X									DFG	SD-510,600,800 consist of two furnaces in one assembly
TCB	Hastings	O			O	O						O		See Note 1	Air turnover unit
TCF	Hastings	O			O	O						O		See Note 1	Air turnover unit
VHRE	Hastings													none	Heat recovery unit, non-corrosive areas
VHRS	Hastings													none	Heat recovery unit, corrosive areas
YR	Hastings	X			X		X	O	X			X	O	See Note 1	Cooling/heating package

X = Standard O = Optional

Note 1: Modine does not offer comparable product. Please contact the local Modine Airsystems representative for assistance.

MODEL	MAKE	Indirect	Direct	Electric/Hydronic	Indoor	Outdoor	Gravity Vented	Power Vented	w/Blower Section	w/Downturn	Evap Section	DX Coil	Chilled Water Coil	MODINE EQUIVALENT	SPECIAL
PBG/PBP	Modine	X				X	X	X	X					HBG/HBP	"P" Series WeatherPack units are discontinued
PSG/PSP	Modine	X				X	X	X	X	X				HDG/HDP	"P" Series WeatherPack units are discontinued
WDG	Modine	X				X	X							HFG	"W" Series Weatherproof is discontinued
WDP	Modine	X				X		X						HFP	"W" Series Weatherproof is discontinued
WBG	Modine	X				X	X		X		O			HBG	"W" Series Weatherproof is discontinued
WBP	Modine	X				X		X	X		O			HBP	"W" Series Weatherproof is discontinued
WSG	Modine	X				X	X		X	X	O			HDG	"W" Series Weatherproof is discontinued
WSP	Modine	X				X		X	X	X	O			HDP	"W" Series Weatherproof is discontinued
DJE	Modine	X			X		X	O						DFG	DJE is discontinued
DHE	Modine	X			X		X	O	X					DBG	DHE is discontinued
REZTOR AIR CONTROL OPTIONS															
-AR 4	Reznor													-AC1 or AA	Bottom air inlet
-AR 5	Reznor													-AC2 or BA	Horizontal air inlet
-AR 6	Reznor													none	Horizontal air inlet, 30% fresh air hood
-AR 7	Reznor													none	Horizontal air inlet, 30% fresh air hood, 2-position fresh air damper
-AR 8	Reznor													-AC11 or DA	Horizontal air inlet, 2-position fresh air damper
-AR 9	Reznor													GE	Horizontal air inlet, 3-position fresh air damper (Modine to use fresh & return air dampers)
-AR10	Reznor													Contact Modine	Horizontal air inlet, 4-position fresh air damper (Modine to use fresh & return air dampers)
-AR11	Reznor													-AC10 or JA	Fresh and return air manual dampers, fixed position
-AR12	Reznor													-AC6 or GF	Fresh and return air modulating dampers, proportional temperature control (PTC)
-AR13	Reznor													-AC8 or GG or GH	Fresh and return air modulating dampers, PTC, minimum position (MP)
-AR14	Reznor													-AC4 w/mild t-stat or EQ	Fresh and return air dampers, two-position, warm-up stat (ASHRAE Cycle I)
-AR15	Reznor													-AC8 w/mild t-stat or GK/GM	Fresh and return air modulating dampers, PTC, MP, warm-up stat (ASHRAE Cycle II)
-AR16	Reznor													-AC6 w/mild t-stat or GN	Fresh and return air modulating dampers, PTC, warm-up stat (ASHRAE Cycle III)
-AR17	Reznor													-AC4 or EA	Fresh and return air dampers, two-position
-AR18	Reznor													-AC7 or GC or GD	Fresh and return air modulating dampers, minimum position
-AR23	Reznor													Contact Modine or HP	Fresh and return air floating dampers, space pressure controller
-AR24	Reznor													-AC3 or CA	Fresh and return air openings
ADF	Reznor		X		X	X			X		O			MD/MR	Horizontal discharge only
ADFH	Reznor		X		X	X			X	O	O			MD/MR	Similar to ADF except higher air flow, higher temperature rise
BF	Reznor				X	X			X					none	Blower section and filter rack for use with duct furnaces
CAUA	Reznor	X			X				X	X		O		none	Residentially certified duct furnace
CPAK	Reznor	X			X				X	X				See Reznor PAK	Similar to PAK but derated for California (80% thermal efficiency)
CREB	Reznor	X				X	X		X		O			HBG	Similar to REB but derated for California (80% thermal efficiency)
CRG	Reznor	X				X	X							HFG	Similar to RG but derated for California (80% thermal efficiency)
CRGB	Reznor	X				X	X		X	O	O	O		HBG	Similar to RGB but derated for California (80% thermal efficiency)
CRGBL	Reznor	X				X	X		X	O	O			HBG	Similar to RGBL but derated for California (80% thermal efficiency)
CRP	Reznor	X				X		X						HFP	Similar to RP but derated for California (80% thermal efficiency)
CRPAK	Reznor	X				X	X		X	O				HBG	Similar to RPAK but derated for California (80% thermal efficiency)
CRPB	Reznor	X				X		X	X	O	O	O		HBP	Similar to RPB but derated for California (80% thermal efficiency)
CRPBE	Reznor	X				X		X	X	O				HBP	Similar to RPBE but derated for California (80% thermal efficiency)
CRPBL	Reznor	X				X		X	X	O	O			HBP	Similar to RPBL but derated for California (80% thermal efficiency)
CRPV	Reznor	X				X		X						HFP	Similar to RPV but derated for California (80% thermal efficiency)
CRPVAK	Reznor	X				X		X	X	O				HBP	Similar to RPVAK but derated for California (80% thermal efficiency)
CRPVE	Reznor	X				X		X	X	X	O			HDP	Similar to RPVE but derated for California (80% thermal efficiency)
CRX	Reznor	X				X	X							HFG	Similar to RX but derated for California (80% thermal efficiency)
CRXE	Reznor	X				X	X		X	X	O			HDG	Similar to RXE but derated for California (80% thermal efficiency)
CX	Reznor	X			X		X	O						DFG	Similar to X but derated for California (80% thermal efficiency)
CXE	Reznor	X			X		X	O	X					DBG	Similar to XE but derated for California (80% thermal efficiency)
DPAK	Reznor	X			X			X	X					See Reznor PAK	Similar to model PAK except higher efficiency
EEDU	Reznor	X			X			X						DFG	DFG w/power exhaustor option
HCREB	Reznor	X				X	X		X		O			HBG	Similar to model CREB except high CFM, approved for low temp rise

X = Standard O = Optional

Note 1: Modine does not offer comparable product. Please contact the local Modine Airsystems representative for assistance.

MODEL	MAKE	Indirect	Direct	Electric/Hydraulic	Indoor	Outdoor	Gravity Vented	Power Vented	w/Blower Section	w/Downturn	Evap Section	DX Coil	Chilled Water Coil	MODINE EQUIVALENT	SPECIAL
HCRG	Reznor	X				X	X							HFG	Similar to model CRG except high CFM, approved for low temp rise
HCRGB	Reznor	X				X	X		X	O	O			HBG	Similar to model CRGB except high CFM, approved for low temp rise
HCRP	Reznor	X				X		X						HFP	Similar to model CRP except high CFM, approved for low temp rise
HCRPB	Reznor	X				X		X	X	O	O			HBP	Similar to model CRPB except high CFM, approved for low temp rise
HCRPBE	Reznor	X				X		X	X		O			HBP	Similar to model CRPBE except high CFM, approved for low temp rise
HCRPV	Reznor	X				X		X						HFP	Similar to model CRPV except high CFM, approved for low temp rise
HCRPVE	Reznor	X				X		X	X	X	O			HDP	Similar to model CRPVE except high CFM, approved for low temp rise
HCRX	Reznor	X				X	X							HFG	Similar to model CRX except high CFM, approved for low temp rise
HCRXE	Reznor	X				X	X		X	X	O			HDG	Similar to model CRXE except high CFM, approved for low temp rise
HCX	Reznor	X			X		X	O						DFG	Similar to model CX except high CFM, approved for low temp rise
HCXE	Reznor	X			X		X	O	X					DBG	Similar to model CXE except high CFM, approved for low temp rise
HEEDU	Reznor	X			X			X						DFG	Similar to model EEDU except high CFM, approved for low temp rise
HREB	Reznor	X				X	X		X		O			HBG	Similar to model REB except high CFM, approved for low temp rise
HRG	Reznor	X				X	X							HFG	Similar to model RG except high CFM, approved for low temp rise
HRGB	Reznor	X				X	X		X	O				HBG	Similar to model RGB except high CFM, approved for low temp rise
HRP	Reznor	X				X		X						HFP	Similar to model RP except high CFM, approved for low temp rise
HRPB	Reznor	X				X		X	X	O	O			HBP	Similar to model RPB except high CFM, approved for low temp rise
HRPBE	Reznor	X				X		X	X		O			HBP	Similar to model RPB except high CFM, approved for low temp rise
HRPV	Reznor	X				X		X						HFP	Similar to model RPV except high CFM, approved for low temp rise
HRPVE	Reznor	X				X		X	X	X	O			HDP	Similar to model RPBVE except high CFM, approved for low temp rise
HRX	Reznor	X				X	X							HFG	Similar to model RX except high CFM, approved for low temp rise
HRXE	Reznor	X				X	X		X	X	O			HDG	Similar to model RXE except high CFM, approved for low temp rise
HSC	Reznor	X			X			X						DFS	Similar to model SC except high CFM, approved for low temp rise
HX	Reznor	X			X		X	O						DFG	Similar to model X except high CFM, approved for low temp rise
HXE	Reznor	X			X		X	O	X					DBG	Similar to model XE except high CFM, approved for low temp rise
PAK	Reznor	X			X			X	X					DBG	DBG w/pwr exhauster
PGBL	Reznor	X			X		X		X					DBG	DBG w/pwr exhauster
RAM	Reznor					X					X			Evap cooling module	
RB	Reznor				X	X		X						none	Blower section for use with duct furnaces
RBA	Reznor				X	X		X						none	Blower section for use with duct furnaces
RBH	Reznor				X	X		X						none	Similar to model RB except for high inlet air temperatures
RBHA	Reznor				X	X		X						none	Similar to model RBA except for high inlet air temperatures (up to 300F)
RBL	Reznor				X	X		X						none	Twin blower section for use with duct furnaces
RDF-1	Reznor		X		X	X		X	O					MD/MR	(30-75 MBH/ 1000-6500 CFM)
RDF-2	Reznor		X		X	X		X	O					MD/MR	(30-1500 MBH/ 6000-16000 CFM)
RDF-3	Reznor		X		X	X		X	O					MD/MR	(30-3000 MBH/ 11000-28000 CFM)
REB	Reznor	X				X	X		X		O			HBG	
REC	Reznor										X			Evap cooling module	
RG	Reznor	X				X	X							HFG	
RGB	Reznor	X				X	X		X	O	O			HBG	DX Coil Cabinet Optional
RGBL	Reznor	X				X	X		X	O	O			HBG	
RP	Reznor	X				X		X						HFP	
RPAK	Reznor	X				X	X		X	O				HBG	
RPB	Reznor	X				X		X	X	O	O			HBP	DX Coil Cabinet Optional
RPBE	Reznor	X				X		X	X		O			HBP	
RPBL	Reznor	X				X		X	X	O	O			HBP	
RPDBL	Reznor	X				X		X	X	O				None	2 or 4 furnace unit, with blower, in side-by-side arrangement on common base.
RPV	Reznor	X				X		X						HFP	
RPVAK	Reznor	X				X		X	X	O				HBP	
RPVE	Reznor	X				X		X	X	X	O			HDP	
RX	Reznor	X				X	X							HFG	
RXE	Reznor	X				X	X		X	X	O			HDG	

X = Standard O = Optional

MODEL	MAKE	Indirect	Direct	Electric/Hydraulic	Indoor	Outdoor	Gravity Vented	Power Vented	w/Blower Section	w/Downturn	Evap Section	DX Coil	Chilled Water Coil	MODINE EQUIVALENT	SPECIAL
SC	Reznor	X			X			X						DFS	Separated combustion
SCE	Reznor	X			X			X	X					DBS	Separated combustion
SSCBL	Reznor	X			X			X	X					DBS	Separated combustion
X	Reznor	X			X		X	O						DFG	
XE	Reznor	X			X		X	O	X					DBG	
AH	Sterling													none	Air Handler
EC	Sterling										X			EV	Evap section
ME100-400	Sterling	X			X			X	X	O				DBG	DBG w/power exhauster, downturn not available
ME500-800	Sterling	X			X			X	X	O				DBG	DBG w/pwr exhauster, no downturn option
ME1200	Sterling	X			X			X	X	O				DBG	DBG w/pwr exhauster, no downturn option
MU100-400	Sterling	X			X		X	X	O					DBG	Downturn not available
MU500-800	Sterling	X			X		X	X	O					DBG	DBG, no downturn option
MU1200	Sterling	X			X		X	X	O					DBG	DBG, no downturn option
PV(7th digit A)	Sterling	X				X		X						HFP	
PV(7th digit B/G)	Sterling	X				X		X	X					HBP	Duct furnace w/blower (G=High CFM)
PV(7th digit C/J)	Sterling	X				X		X	X	X				HDP	Duct furnace w/blower and downturn (J=High CFM)
PV(7th digit D)	Sterling	X				X		X	X	X				HBP with evap cooler	Duct furnace w/blower and evap cooler
PV(7th digit E)	Sterling	X				X		X	X	X	X			HDP with evap cooler	Duct furnace w/blower, downturn and evap cooler
PV(7th digit K)	Sterling	X				X		X	X			O		HCP	Duct furnace w/blower and cooling coil section
PV(7th digit L)	Sterling	X				X		X	X	X		O		HPP	Duct furnace w/blower, downturn and cooling coil section
QVD	Sterling	X			X		X							DFG	Unit w/ bottom access to burners, standing pilot
QVED	Sterling	X			X			X						DFG	Unit w/ bottom access to burners, intermittent pilot
QVS	Sterling	X			X		X							DFG	Similar to QVD except w/ side access burner drawer
RT(7th digit A)	Sterling	X				X	X							HFG	
RT(7th digit B/G)	Sterling	X				X	X		X					HBG	Duct furnace w/blower (G=High CFM)
RT(7th digit C/J)	Sterling	X				X	X		X	X				HDG	Duct furnace w/blower and downturn (J=High CFM)
RT(7th digit D)	Sterling	X				X	X		X	X				HBG with evap cooler	Duct furnace w/blower and evap cooler
RT(7th digit E)	Sterling	X				X	X		X	X	X			HDG with evap cooler	Duct furnace w/blower, downturn and evap cooler
RT(7th digit K)	Sterling	X				X	X		X			O		HCG	Duct furnace w/blower and cooling coil section
RT(7th digit L)	Sterling	X				X	X		X	X		O		HPG	Duct furnace w/blower, downturn and cooling coil section
DFI	Trane		X		X				X					MD/MR	
DFO	Trane		X			X			X					MD/MR	
GD	Trane	X			X		X	O	O					DFG	Blower not available on DFG, use DBG
GF	Trane	X				X	X	O	O	O				HFG	
GL	Trane	X			X			X	O					DFG (DBG)	High eff. duct furnace, closet Modine is DFG w/pwr exhauster option
GM	Trane	X			X			X	O					DFS/DBS	Separated combustion indoor duct furnace
GR(7th digit A)	Trane	X				X	X	O						HFG/HFP	
GR(7th digit B/G)	Trane	X				X	X	O	X					HBG/HBP	Duct furnace w/blower (G=High CFM)
GR(7th digit C/J)	Trane	X				X	X	O	X	X				HDG/HDP	Duct furnace w/blower and downturn (J=High CFM)
GR(7th digit D)	Trane	X				X	X	O	X	X				HBG/HBP with evap cooler	Duct furnace w/blower and evap cooler
GR(7th digit E)	Trane	X				X	X	O	X	X	X			HDG/HDP with evap cooler	Duct furnace w/blower, downturn and evap cooler
GR(7th digit K)	Trane	X				X	X	O	X			O		HCG/HCP	Duct furnace w/blower and cooling coil section
GR(7th digit L)	Trane	X				X	X	O	X	X		O		HPG/HPP	Duct furnace w/blower, downturn and cooling coil section
HBA	Trane								X					none	Horizontal blower assembly only

X = Standard O = Optional

