

CERTIFIED PRODUCT DIRECTORY



Boilers
Baseboard Radiation
Finned Tube (Commercial) Radiation
Indirect-fired Water Heaters

Updated: April 2009

Introduction

The Gas Appliance Manufacturers Association (GAMA) in 2008 merged with the Air-Conditioning and Refrigeration Institute to become the Air-Conditioning, Heating, and Refrigeration Institute (AHRI). The newly merged association is now home to all of the industry's equipment certification programs: I=B=R, GAMA Efficiency Rating Certified and ARI Performance Certified.

AHRI tests boilers, baseboards, commercial finned tube radiation and indirect-fired water heaters and provides authorization for the use of I=B=R ratings for those products. AHRI is also engaged in other projects and activities to develop reliable technical data for the heating and the building industries, and to assure correct calculation, design, and installations of hydronic systems, providing maximum comfort at minimum cost to the consumer.

Some of the projects include:

1. Development of Codes and Standards
2. Research and technical investigations into hydronic theory and practice
3. Publication of technical reports and installation guides reflecting the latest research and practical experience
4. Dissemination of data of value to manufacturers and to the heating industry. The Hydronics Institute maintains its office and laboratory in its own building in Berkeley Heights, New Jersey

About the Directory

This directory contains the I=B=R Ratings for cast-iron, steel, aluminum and copper boilers, baseboard and finned tube radiation, indirect-fired water heaters, effective as of the date of this publication. These ratings have been determined under the provisions of the "I=B=R Rating Procedure for Heating Boilers," "BTS-2000 Testing Standard for Commercial Space Heating Boilers," "I=B=R Testing and Rating Standard for Baseboard Radiation," "I=B=R Testing and Rating Standard for Finned Tube Radiation," "GAMA Testing Standard for Performance of Indirect-Fired Water Heaters," and "GAMA I=B=R Rating Procedure for Indirect-Fired Waters Heaters," copies of which are available for purchase. For boilers under 300,000 Btu input, the I=B=R Procedural Guide includes the requirements of the U.S. Department of Energy.

Any boilers claiming to have I=B=R ratings, but not listed herein do not have I=B=R approval as of the date of this publication. Visit the AHRI Directory of Certified Product Performance at www.ahridirectory.org to check for updates. The designation "SBI Ratings" has been discontinued. The designation "I=B=R Ratings" is now used for all boilers, regardless of construction material.

Boiler model numbers may have prefix and/or suffix letters to indicate variations in the assembly, controls, trim, etc. Refer to the manufacturer's catalog for an explanation of the letters used. Manufacturer's catalogs are reviewed by AHRI to assure physical conformance with the product as it was when tested. Boiler ratings shown are for elevations up to 2,000 feet; for elevations above 2,000 feet, consult the manufacturer.

Any manufacturer who wishes to submit his boiler for testing and approval under the testing standard may do so, upon payment of applicable fees, regardless of whether they are a member of AHRI. Data shown in this book is only for those manufacturers who elected to participate in AHRI's rating and licensing program. An alphabetical index is provided at the back of this book of all boiler, baseboard, finned tube, and indirect-fired water heater manufacturers who have current I=B=R ratings for their products.

Every effort has been made to assure the accuracy of the data contained in this book and in the other publications issued by AHRI. However, neither AHRI nor those responsible for the preparation of the association's publications make any representation or guarantee, or assume or accept any responsibility or liability with respect thereto.

Use of the I=B=R Emblem

The I=B=R emblem is the property of AHRI, registered in its name at the United States Patent and Trademark Office, and the Registrar of Trademarks in Canada.

All boilers listed in this book must bear the I=B=R emblem on the manufacturer's nameplate affixed to the boiler. The emblem is to be used only on the specific models whose ratings have been approved by AHRI. The use of the emblem in

manufacturers' literature is limited to those pages or those publications which are entirely devoted to products qualified to display the emblem.

No one has permission to state that his product has been tested under the I=B=R Certification Program, or to publish I=B=R Ratings, or to use the I=B=R Emblem in any manner, unless

- (a) The manufacturer has executed a license with AHRI, and
- (b) AHRI has tested the series according to the I=B=R Procedural Guide for Heating Boilers, or GAMA's I=B=R Procedural Guide for Indirect-Fired Water Heaters and
- (c) AHRI has advised the manufacturer in writing of the exact rating applicable to the specific models.

All I=B=R Rated boilers must be manufactured in accordance with the latest edition of Section IV of the ASME Boiler and Pressure Vessel Code covering Heating Boilers.

Why Hydronics

Besides the reliability of equipment ratings, and the well-established reliability of hydronic accessories, there are many good reasons why hydronic systems have long been recognized as the standard method for providing indoor comfort.

Hydronic heating, whether steam or hot water, provides positive, controlled circulation of the heating medium. Systems are basically self-balancing, and in larger, more complicated heating systems, balancing is positively controlled by familiar valves and thermostats.

The life of hydronic equipment is measured in decades; some existing boilers are more than fifty years old. In addition to the high efficiency of boilers (some over 90%), losses through the distribution system are extremely low on modern installations.

Temperature control is close to ideal with hydraulics. Any well-designed system can provide excellent comfort, without drafts or sharp swings in temperature.

The flexibility of hydronic installations permits a variety of piping arrangements, simple or sophisticated controls, and large choice of room distribution units for all comfort applications.

Historical Timeline

- 1915: National Boiler and Radiation Manufacturers Association is formed by producers of cast iron boilers and radiators.
- 1929: The name is changed to the Institute of Boiler and Radiator Manufacturers (I=B=R).
- 1940: Start of 30-year research agreement with the University of Illinois, including 39 research programs which resulted in many improvements of systems and equipment
- 1944: Institute broadened to include manufacturers of non-ferrous radiation, and accessories for systems and equipment.
- 1956: I=B=R Test Laboratory built at Urbana, Illinois and manned by engineers of the University of Illinois.
- 1963: Manufacturers of Steel heating boilers join to become the Steel Boiler Division.
- 1970: The Hydronics Institute is formed from the above predecessors.
- 1983: Burner and Burner Components Division is formed as an operating group within The Institute.
- 1995: The Hydronics Institute became a Division of GAMA.
- 2008: GAMA and ARI merged to become the Air-Conditioning, Heating, and Refrigeration Institute.

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TESTING AND RATING PROCEDURES FOR BASEBOARD

RATINGS LISTED. This book contains all I=B=R Baseboard Ratings approved and in effect as of cover date on units currently in production. Any I=B=R Baseboard Rating not listed, whether previously published by HI or the manufacturer, has been withdrawn and is no longer in effect.

METHOD OF APPROVAL. All baseboards listed have been tested at the I=B=R Laboratory and ratings approved based upon these tests. An I=B=R Baseboard Rating is the Output, determined under the strict limitations and conditions set forth in the I=B=R Testing and Rating Standard for Baseboard Radiation, plus 15%. This added percentage is credited to the baseboard unit because this type of radiation is usually installed at low levels where maximum heating effect results.

WATER FLOW RATE. All baseboards are rated at a water flow rate of 500 lbs per hour (1 gpm). This rating must be used where the water flow rate through the baseboard is not known. An I=B=R Rating at a water flow rate of 2,000 lbs per hour (4 gpm) is also approved, when requested by the manufacturer. This 2,000 lb/hr rating is limited to installations where the water flow rate through the baseboard is equal to or greater than 2,000 lbs per hour.

ACTIVE LENGTH. All I=B=R Baseboard Ratings are based on active length. Manufacturers are required to publish in their literature the difference between active and total length.

PRESSURE DROP. Manufacturers are required to publish the pressure drop per linear foot applicable to 500lb/hr water flow rate, and if ratings are approved at 2,000 lb/hr water flow rate, the pressure drop per linear foot applicable to that flow rate.

PERIODIC TESTING. In addition to testing baseboards for initial approval, annual periodic tests are conducted at the I=B=R Laboratory to assure that current production will deliver the output originally approved. The production samples tested are selected from the manufacturer's stock by Institute personnel.

Every effort has been made by HI to assure the accuracy of the data contained in this Ratings book and in other Institute publications. However, neither HI nor those responsible for the preparation of Institute publications make any representation or guaranty, or assume or accept any responsibility or liability, with respect thereto.

DEFINITIONS

Average Water Temp F - Average Water Temperature Fahrenheit

Btuh at flow rate of 500 and 2000 lb/hr - British thermal heating unit at 500 and 2000 pounds per hour flow rate

gpm - gallons per minute

PERFORMANCE AT LOW WATER TEMPERATURES

To determine the baseboard rating for average water temperatures down to 90°F, multiply the rating at 150°F by the multiplier shown in the table below.

TABLE A
65°F Air Temperature, 1 gpm Flow Rate

Water Temperature, °F	Multiplier (times 150°F Rating) copper-aluminum	cast-iron
150	1.00	1.00
140	0.84	0.82
130	0.69	0.68
120	0.55	0.54
110	0.41	0.42
100	0.28	0.32
90	0.17	0.22

BASEBOARD

STEAM					WATER				
Steam Btuhr	Steam sqft/hr	Average Water Temp F	Btuh at flow rate of 500 lb/hr	Btuh at flow rate of 2000 lb/hr	Steam Btuhr	Steam sqft/hr	Average Water Temp F	Btuh at flow rate of 500 lb/hr	Btuh at flow rate of 2000 lb/hr
ARGO TECHNOLOGY, INC.									
Designer Series 1"									
Aluminum Fins	2-1/8"H x 2-3/4"W x 0.011"		60 fins per foot					180	590
1" Copper Tubing			Enclosure Height: 9-7/8"					190	650
			150	480	510			195	680
			160	560	590			200	710
			170	650	690			210	770
			180	730	770			220	830
			190	820	870			230	890
			200	900	950				940
			210	980	1040				
			220	1070	1130				
Factory Painted Gray									
CROWN BOILER CO.									
C-8 3/4"									
Aluminum Fins	2-1/8"H x 2-1/8"W x 0.008"		60 fins per foot					60 fins per foot	
3/4" Copper Tubing			Enclosure Height: 7-5/8"					Enclosure Height: 7-5/8"	
			150	450	480			150	350
			160	530	560			155	390
			170	610	640			160	420
			180	690	730			165	450
			190	770	810			170	480
			200	850	900			175	510
			210	930	980			180	550
			220	1010	1070			185	580
Lo-Trim 3/4"									
Aluminum Fins	1-7/8"H x 2-11/32"W x 0.008"		65 fins per foot					60 fins per foot	
3/4" Copper Tubing			Enclosure Height: 8"					Enclosure Height: 7-5/8"	
			150	370	390			150	350
			160	430	450			155	390
			170	500	530			160	420
			180	560	590			165	450
			190	630	670			170	480
			200	690	730			175	510
			210	760	800			180	550
			220	820	870			185	580
Panel Trim 3/4" (AAA-3)									
Aluminum Fins	2-1/8"H x 2-3/4"W x 0.008"		60 fins per foot					64 fins per foot	
3/4" Copper Tubing			Enclosure Height: 9-3/4"					Enclosure Height: 6-7/16"	
			150	480	510			150	260
			160	570	600			160	300
			170	650	690			170	350
			180	740	780			180	400
			190	820	870			190	440
			200	910	960			200	490
			210	990	1050			210	530
			220	1080	1140			215	560
Panel Trim P.T. - 1									
Aluminum Fins	2-1/8"H x 2-3/4"W x 0.011"		57.50 fins per foot					60 fins per foot	
1" Copper Tubing			Enclosure Height: 9-3/4"					Enclosure Height: 9-1/8"	
			150	490	520			150	450
			160	580	610			160	530
			170	670	710			170	610
			180	760	800			180	780
			190	850	900			190	860
			200	940	990			200	910
			210	1020	1080			210	940
			220	1110	1170			220	1020
BURNHAM HYDRONICS (U.S. BOILER CO., INC.)									
No. 9A BaseRay ®									
Cast Iron RC-air seal tape									
			Height: 9-7/8"					Height: 9-1/8"	
820	3.40	150	390	410				150	450
		160	450	480				160	530
		170	520	550				170	610
EMBASSY INDUSTRIES, INC.									
High Capacity System 6/CB6									
SCE-632A Element in SEN-6 Enclosure									
Aluminum Fins	2-1/2"H x 1-11/16"W x 0.009"		60 fins per foot					60 fins per foot	
3/4" Copper Tubing			Enclosure Height: 6-7/16"					Enclosure Height: 9-1/8"	
			150	260	270			150	450
			160	300	320			160	530
			170	350	370			170	610
			180	400	420			180	780
			190	440	470			190	860
			200	490	520			200	910
			210	530	560			210	940
			215	560	590			215	1020
			220	580	610			220	1100
			230	620	660			230	1160
			240	670	710			240	1250

BASEBOARD

STEAM		WATER			STEAM		WATER		
Steam Btuh	Steam sqft/hr	Average Water Temp F	Btuhr at flow rate of 500 lb/hr	Btuhr at flow rate of 2000 lb/hr	Steam Btuh	Steam sqft/hr	Average Water Temp F	Btuhr at flow rate of 500 lb/hr	Btuhr at flow rate of 2000 lb/hr
EMBASSY INDUSTRIES, INC.									
High Capacity System 6/CB6									
SCE-633 Element in SEN 6 Enclosure									
Aluminum Fins		3"H x 3-1/4"W x 0.020"		51.50 fins per foot					
3/4" Copper Tubing		Enclosure Height: 9-1/8"							
		150	540	570			175	510	540
		160	630	670			180	540	570
		170	730	770			185	570	600
		180	820	870			190	600	630
		190	920	970			195	630	670
		200	1010	1070			200	660	700
		210	1100	1160			205	690	730
		220	1200	1270			210	720	760
		230	1290	1360			215	750	790
		240	1380	1450			220	780	820
							225	810	860
							230	840	890
							235	870	920
							240	900	950

EMBASSY INDUSTRIES, INC.

High Capacity System 6/CB6

SCE-633 Element in SEN 6 Enclosure

Aluminum Fins	3"H x 3-1/4"W x 0.020"	51.50 fins per foot
3/4" Copper Tubing		Enclosure Height: 9-1/8"
	150	540
	160	630
	170	730
	180	820
	190	920
	200	1010
	210	1100
	220	1200
	230	1290
	240	1380
		1460

High Capacity System 6/CB6

SCE-642A Element in SEN-6 Enclosure

Aluminum Fins	2-1/2"H x 2-3/4"W x 0.010"	55.25 fins per foot
1" Copper Tubing		Enclosure Height: 9-1/8"
	150	450
	160	530
	170	610
	180	690
	190	770
	200	850
	210	930
	220	1010
	230	1090
	240	1170
		480
		560
		640
		730
		810
		900
		980
		1070
		1150
		1240

High Capacity System 6/CB6

SCE-643 Element in SEN-6 Enclosure

Aluminum Fins	3"H x 3-1/4"W x 0.020"	51 fins per foot
1" Copper Tubing		Enclosure Height: 9-1/8"
	150	520
	160	610
	170	700
	180	790
	190	880
	200	980
	210	1070
	220	1160
	230	1250
	240	1340
		1420

High Capacity System 6/CB6

SCE-653 Element in SEN-6 Enclosure

Aluminum Fins	3"H x 3-1/4"W x 0.020"	51 fins per foot
1-1/4" Copper Tubing		Enclosure Height: 9-1/8"
	150	490
	160	580
	170	670
	180	760
	190	850
	200	940
	210	1030
	220	1120
	230	1220
	240	1310
		520
		610
		710
		800
		900
		990
		1090
		1180
		1290
		1380

Panel Track Type KPT-E

Aluminum Fins	2-1/8"H x 2-1/8"W x 0.008"	51 fins per foot
3/4" Copper Tubing		Enclosure Height: 7-5/8"
	150	350
	155	380
	160	410
	165	450
	170	480
		510

GOVERNALE COMPANY, INC.

GOV Board

Cast Iron RC-air seal tape

				Height: 9-7/8"
750	3.15	150	360	380
		160	420	440
		170	490	520
		180	550	580
		190	610	640
		200	680	720
		210	740	780
		220	800	850
		230	870	920

Factory Painted Gray

HAYDON CORPORATION

THERMOGENICS DIVISION

Heat Base 750-1B

Aluminum Fins	2-1/8"H x 2-1/2"W x 0.008"	54.50 fins per foot
3/4" Copper Tubing		Enclosure Height: 7-1/4"
	150	390
	155	420
	160	450
	165	490
	170	520
	175	550
	180	580
	185	620
	190	650
	195	680
	200	720
	205	750
	210	780
	215	820
	220	850
	225	880
	230	920
	235	950
	240	980
		1040

HI Output 958-2

Aluminum Fins	2-1/2"H x 3-1/4"W x 0.015"	55 fins per foot
3/4" Copper Tubing		Enclosure Height: 9-1/4"
	150	560
	155	610
	160	660
	165	700
	170	740
	175	750
	180	800
	185	850
	190	900
	195	950
	200	1000
		1050
		1100

BASEBOARD

STEAM				STEAM			
Steam Btuhr	Steam sqft/hr	Average Water Temp F	WATER rate of 500 lb/hr	Btuhr at flow rate of 2000 lb/hr	Steam Btuhr	Steam sqft/hr	Average Water Temp F
HAYDON CORPORATION							
THERMOGENICS DIVISION							
HI Output 958-2							
Aluminum Fins 3/4" Copper Tubing		2-1/2"H x 3-1/4"W x 0.015"		55 fins per foot Enclosure Height: 9-1/4"			
		205	1090	1150			195
		210	1140	1200			200
		215	1190	1260			205
		220	1240	1310			210
		225	1290	1360			215
		230	1340	1420			220
		235	1390	1470			225
		240	1430	1510			230
SUPR-Heat 1000-1A							
Aluminum Fins 3/4" Copper Tubing		2-1/2"H x 3-1/4"W x 0.015"		55 fins per foot Enclosure Height: 10-1/4"			
		150	600	630			150
		155	650	690			155
		160	700	740			160
		165	750	790			165
		170	800	850			170
		175	850	900			175
		180	900	950			180
		185	950	1000			185
		190	990	1050			190
		195	1040	1100			195
		200	1090	1150			200
		205	1140	1200			205
		210	1190	1260			210
		215	1240	1310			215
		220	1290	1360			220
		225	1340	1420			225
		230	1390	1470			230
		235	1430	1510			235
SUPR-Heat 1000-2A							
Aluminum Fins 1" Copper Tubing		2-3/4"H x 3-1/4"W x 0.020"		54 fins per foot Enclosure Height: 10-1/4"			
		150	580	610			150
		155	630	670			155
		160	680	720			160
		165	740	780			165
		170	790	840			170
		175	840	890			175
		180	900	950			180
		185	950	1000			185
		190	1000	1060			190
		195	1050	1110			195
		200	1110	1170			200
		205	1160	1230			205
		210	1210	1280			210
		215	1270	1340			215
		220	1320	1400			220
		225	1370	1450			225
		230	1420	1500			230
		235	1470	1550			235
SUPR-Heat 1000-3A							
Aluminum Fins 1-1/4" Copper Tubing		3"H x 3-1/4"W x 0.020"		54 fins per foot Enclosure Height: 10-1/4"			
		1300	5.40	150			150
		155		550			155
		160		600			160
		165		650			165
		170		700			170
		175		750			175
		180		800			180
		185		850			185
		190		900			190
		195		950			195
		200		1000			200
		205		1050			205
		210		1100			210
		215		1150			215
HI Output 958-4							
Steel (Aluminized) Fins 1-1/4" I.P.S. Tubing		3"H x 3-1/4"W x 0.026"		48 fins per foot Enclosure Height: 9-1/4"			
		890	3.71	150	420	440	150
				155	450	480	155
				160	490	520	160
				165	520	550	165
				170	560	590	170
				175	590	620	175
				180	630	670	180
				185	660	700	185
				190	690	730	190
				195	730	770	195
				200	760	800	200
				205	800	850	205
				210	830	880	210
				215	870	920	215
				220	900	950	220
				225	940	990	225
				230	970	1030	230
				235	1000	1060	235
				240	1040	1100	240
HI Output 958-5							
Aluminum Fins 1-1/4" Copper Tubing		3"H x 3-1/4"W x 0.020"		54 fins per foot Enclosure Height: 9-1/4"			
		1240	5.17	150	530	560	150
				155	580	610	155
				160	620	660	160
				165	670	710	165
				170	720	760	170
				175	770	810	175
				180	820	870	180
				185	870	920	185
				190	910	960	190

BASEBOARD

BASEBOARD

STEAM					WATER				
Steam Btuhr	Steam sqft/hr	Average Water Temp F	Btuh at flow rate of 500 lb/hr	Btuh at flow rate of 2000 lb/hr	Steam Btuhr	Steam sqft/hr	Average Water Temp F	Btuh at flow rate of 500 lb/hr	Btuh at flow rate of 2000 lb/hr
SLANT/FIN CORPORATION									
Fine/line 15-50									
Aluminum Fins		2-1/8"H x 2-9/32"W x 0.009"		54.70 fins per foot					
1/2" Copper Tubing				Enclosure Height: 6-31/32"					
		200	680	720					
		210	740	780					
		215	770	810					
		220	800	850					
		230	860	910					
		240	920	970					
Fine/line 15-75E									
Aluminum Fins		2-1/8"H x 2-19/64"W x 0.009"		55.50 fins per foot					
3/4" Copper Tubing				Enclosure Height: 6-31/32"					
		150	350	370					
		160	420	440					
		170	480	510					
		180	550	580					
		190	620	660					
		200	680	720					
		210	750	790					
		215	780	820					
		220	820	870					
		230	880	930					
		240	950	1000					
Fine/line 30-75 and 30RR-75									
Aluminum Fins		2-1/8"H x 2-9/32"W x 0.009"		55 fins per foot					
3/4" Copper Tubing				Enclosure Height: 7-7/8"					
		150	380	400					
		160	450	480					
		170	510	540					
		180	580	610					
		190	640	680					
		200	710	750					
		210	770	810					
		215	810	860					
		220	840	890					
		230	910	960					
		240	970	1030					
Multi/Pak 80 81A									
Aluminum Fins		3-1/4"H x 3"W x 0.024"		48 fins per foot					
3/4" Copper Tubing				Enclosure Height: 8-7/8"					
		150	520	550					
		160	610	640					
		170	700	740					
		180	790	840					
		190	880	930					
		200	970	1030					
		210	1060	1120					
		215	1100	1160					
		220	1140	1200					
		230	1230	1300					
		240	1320	1400					
Multi/Pak 80 83A2									
Aluminum Fins		2-1/2"H x 2-3/4"W x 0.011"		55 fins per foot					
3/4" Copper Tubing				Enclosure Height: 8-7/8"					
		150	490	520					
		160	570	600					
		170	650	690					
		180	730	770					
		190	810	860					
		200	890	940					
		210	970	1030					
		215	1010	1070					
		220	1050	1110					
		230	1130	1190					
		240	1210	1280					
Multi/Pak 80 84A3									
Aluminum Fins		2-1/2"H x 3"W x 0.011"							
1" Copper Tubing				48 fins per foot					
				Enclosure Height: 8-7/8"					
		150	440	470					
		160	520	550					
		170	590	620					
		180	660	700					
		190	730	770					
		200	810	860					
		210	880	930					
		215	920	970					
		220	950	1000					
		230	1020	1080					
		240	1100	1160					
Multi/Pak 80 85AX									
Aluminum Fins		3-1/4"H x 3"W x 0.020"		48 fins per foot					
1-1/4" Copper Tubing				Enclosure Height: 8-7/8"					
		1130	4.71		150	470	500		
					160	560	590		
					170	650	690		
					180	740	780		
					190	830	880		
					200	920	970		
					210	1010	1070		
					215	1060	1120		
					220	1100	1160		
					230	1190	1260		
					240	1280	1350		
Multi/Pak 80 86AX									
Steel (Aluminized) Fins		3-1/4"H x 3"W x 0.028"		48 fins per foot					
1-1/4" I.P.S. Tubing				Enclosure Height: 8-7/8"					
					150	380	400		
					160	450	480		
					170	520	550		
					180	590	620		
					190	660	700		
					200	730	770		
					210	800	850		
					215	830	880		
					220	870	920		
					230	940	990		
					240	1010	1070		
Rhino Cast									
Cast Iron RC									
									Height: 8-27/64"
					730	3.04		150	360
								160	420
								170	480
								180	540
								190	610
								200	670
								210	730
								215	760
								220	790
									840
Factory Painted Gray; Reduce Ratings 3% with Outlet Grille Installed									
STERLING HYDRONICS									
DIVISION OF MESTEK, INC.									
Commercial/Institutional LB-2(1)									
Aluminum Fins		2-1/2"H x 2-3/4"W x 0.011"		55 fins per foot					
1" Copper Tubing				Enclosure Height: 10-3/4"					
					150	460	490		
					160	540	570		
					170	620	660		
					180	710	750		
					190	790	840		

BASEBOARD

STEAM					STEAM				
Steam Btuh	Steam sqft/hr	Average Water Temp F	WATER rate of 500 lb/hr	Btuh at flow rate of 2000 lb/hr	Steam Btuh	Steam sqft/hr	Average Water Temp F	WATER rate of 500 lb/hr	Btuh at flow rate of 2000 lb/hr
STERLING HYDRONICS DIVISION OF MESTEK, INC.									
Commercial/Institutional LB-2(1)									
Aluminum Fins 2-1/2"H x 2-3/4"W x 0.011" 55 fins per foot 1" Copper Tubing Enclosure Height: 10-3/4" 200 870 920 210 950 1000 215 990 1050 220 1030 1090 230 1110 1170 240 1200 1270									
Commercial/Institutional LB-2(3/4)									
Aluminum Fins 2-1/2"H x 2-3/4"W x 0.010" 60 fins per foot 3/4" Copper Tubing Enclosure Height: 10-3/4" 150 470 500 160 550 580 170 630 670 180 720 760 190 800 850 200 890 940 210 970 1030 215 1010 1070 220 1060 1120 230 1140 1200 240 1230 1300									
Heatrim Model RB500									
Aluminum Fins 2-1/8"H x 2-1/8"W x 0.008" 52 fins per foot 1/2" Copper Tubing Enclosure Height: 7-7/16" 150 380 400 160 440 470 170 510 540 180 580 610 190 640 680 200 710 750 210 780 820 215 810 860 220 850 900 230 910 960 240 980 1040									
Heatrim Model RB750									
Aluminum Fins 2-1/8"H x 2-1/8"W x 0.008" 51 fins per foot 3/4" Copper Tubing Enclosure Height: 7-7/16" 150 360 380 160 430 450 170 500 530 180 560 590 190 630 670 200 690 730 210 760 800 215 790 840 220 830 880 230 890 940 240 960 1010									
Kom-Pak KP-1/2-50-2									
Aluminum Fins 2-1/2"H x 2-1/4"W x 0.011" 50 fins per foot 1/2" Copper Tubing Enclosure Height: 8-1/2" 150 400 420 160 470 500 170 540 570 180 610 640 190 670 710 200 740 780 210 810 860 215 840 890 220 880 930 230 950 1000 240 1010 1070									
Kom-Pak KP-3/4-50-2									
Aluminum Fins 2-1/2"H x 2-1/4"W x 0.011" 50 fins per foot 3/4" Copper Tubing Enclosure Height: 8-1/2" 150 400 420 160 460 490 170 530 560 180 590 620 190 660 700 200 720 760 210 780 820 215 820 870 220 850 900 230 910 960 240 980 1040									
Petite P77A									
Aluminum Fins 2"H x 2-1/2"W x 0.010" 51.80 fins per foot 3/4" Copper Tubing Enclosure Height: 6-7/8" 150 390 410 155 420 440 160 450 480 165 480 510 170 510 540 175 540 570 180 570 600 185 600 630 190 630 670 195 660 700 200 690 730 205 720 760 210 760 800 215 790 840 220 820 870 225 850 900 230 880 930 235 910 960 240 940 990									
Senior SR-1-55									
Aluminum Fins 2-1/2"H x 2-3/4"W x 0.011" 55 fins per foot 1" Copper Tubing Enclosure Height: 9-13/16" 150 470 500 160 550 580 170 630 670 180 720 760 190 800 850 200 880 930 210 960 1010 220 1040 1100 230 1130 1190 240 1210 1280									
Senior SR-3/4-60									
Aluminum Fins 2-1/2"H x 2-3/4"W x 0.010" 60 fins per foot 3/4" Copper Tubing Enclosure Height: 9-13/16" 150 470 500 160 550 580 170 640 680 180 720 760 190 810 860 200 890 940 210 970 1030 220 1060 1120 230 1140 1200 240 1230 1300									
SUNTEMP DIVISION OF MESTEK, INC.									
Suntemp 600 SU6									

BASEBOARD

STEAM		Average Water Temp F	WATER		STEAM		Average Water Temp F	WATER			
Steam Btuh	Steam sqft/hr		Btuh at flow rate of 500 lb/hr	Btuh at flow rate of 2000 lb/hr	Steam Btuh	Steam sqft/hr		Btuh at flow rate of 500 lb/hr	Btuh at flow rate of 2000 lb/hr		
SUNTEMP											
DIVISION OF MESTEK, INC.											
Suntemp 600 SU6											
Aluminum Fins	2-1/8"H x 2-1/8"W x 0.008"		51 fins per foot				190	640			
3/4" Copper Tubing			Enclosure Height: 7-15/32"				195	670			
		150	360	380			200	700			
		160	420	440			205	730			
		170	480	510			210	760			
		180	540	570			215	800			
		190	600	630			220	830			
		200	670	710							
		210	730	770							
		215	760	800							
		220	790	840							
		230	850	900							
		240	910	960							
Factory Painted Gray; Kraft paper backing and/or Neoprene seal											
Therma-Trim TT											
Aluminum Fins	1-7/8"H x 2-11/32"W x 0.008"		67.20 fins per foot								
3/4" Copper Tubing			Enclosure Height: 8"								
		150	370	390							
		160	430	450							
		170	500	530							
		180	560	590							
		190	620	660							
		200	690	730							
		210	750	790							
		215	780	820							
		220	810	860							
		230	880	930							
		240	940	990							
WEIL-MCLAIN											
High-Trim HT 1"											
Aluminum Fins	2-1/8"H x 2-3/4"W x 0.011"		57.50 fins per foot								
1" Copper Tubing			Enclosure Height: 9-3/4"								
		150	470	500							
		160	550	580							
		170	630	670							
		180	720	760							
		190	800	850							
		200	880	930							
		210	970	1030							
		220	1050	1110							
High-Trim HT 3/4"											
Aluminum Fins	2-1/8"H x 2-3/4"W x 0.008"		60 fins per foot								
3/4" Copper Tubing			Enclosure Height: 9-3/4"								
		150	480	510							
		160	570	600							
		170	650	690							
		180	740	780							
		190	820	870							
		200	910	960							
		210	990	1050							
		220	1080	1140							
No. 9 Snug											
Cast Iron RC											
			Height: 9-3/4"								
		150	390								
		155	420								
		160	450								
		165	480								
		170	510								
		175	540								
		180	570								
		185	600								

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