Hydronic Heating Components

TRA

POILE

NUM AND ADD

hermopex

CentralBoiler.com

E0 E

1

52350

Water-to-Air

Heat Exchanger Coils

Central Boiler water-to-air heat exchanger coils have a thickness of 4-1/8", 3/4" FIP fittings, and eleven fins per inch. These coils are used in existing forced air systems and air handler cabinets.

p/n	Btu	Dimensions
287*	up to 50K	12-3/4" x 14"
109	up to 80K	12-3/4" x 18"
102	up to 95K	15" x 20"
106	up to 100K	16-1/2" x 19"
107	up to 125K	17-3/4" x 20"
704*	up to 125K	17-3/4" x 20"
108	up to 140K	19" x 21"
110	up to 185K	22-3/4" x 24"
111	up to 220K	24" x 26"

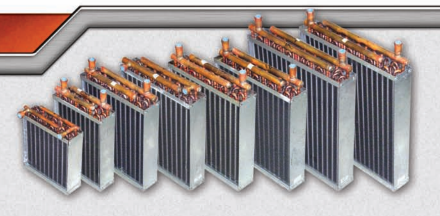
Sizing

* 90-degree fittings

1. Measure plenum.

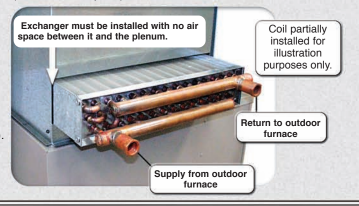
2. Select largest exchanger (e.g. plenum size 18" x 21", select p/n 107).

Minimal modification may be required to retrofit exchanger in plenum. The Btu ratings may vary depending upon flow rates and water temperature.



Up-Flow Furnace Application Can also be used in horizontal applications

(attic or crawl space).



Water-to-Water

Plate exchangers are 316L stainless, copper brazed.

MPN units are marine grade stainless, nickel brazed (for pools and hot tubs).

The size and performance of the brazed plate heat exchangers makes them ideal for domestic water heating, radiant floor, snow melt, swimming pools, and hot tubs. They also may be used to replace existing shell and tube heat exchangers.



Brazed Plate Heat Exchanger			
p/n	Size	Port Size (in.)	
5734	5 x 12-6	3/4	
5744	5 x 12-30	1	
5636	5 x 12-50	1-1/4	
5637	5 x 12-70	1-1/4	
5635	10 x 20-50	2	

Pool and Hot Tub

p/n	Size	Port Size (in.)
5738	MPN 5 x 12-10	1
5842	MPN 5 x 12-24	1-1/4
128	MPN 5 x 12-40	1-1/4
129	MPN 5 x 12-50	1-1/4

Brazed Plate Heat Exchanger

Applications:

- Hydronic HeatingDomestic Water
- Heating
- Snow Melt
- Swimming Pools
- Hot Tubs
- Car Washes

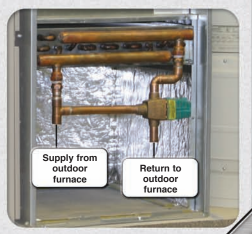


Pool/Hot Tub Application

Down-Flow Furnace Application

(most manufactured homes)

It is recommended to use a zone valve to bypass the exchanger when the building is at the correct temperature. This will reduce the risk of the indoor furnace heat sensors running the fan prematurely and over heating the structure.



Sizing Reference: 19" (Width) x 21" (Height) x 4-1/8" (Thickness)



Cabinets, Fans and Transitions



Fan Forced Hydronic Heaters and Panel Radiators

Comfort-Tech[™] Hydronic Fan Convectors



Central Boiler Comfort-Tech[™] fan convector heaters operate quietly, have replaceable filters, connections for a wall thermostat, and feature an attractive neutral taupe powder coat paint finish.

These fan convectors work efficiently with a hot water heating system like a Central Boiler outdoor wood furnace. Fans distribute the heat around the room from the fins on the heat exchanger. These fan convectors are versatile, smaller than equivalent radiators, and designed for those "dead" spaces in a room.



p/n 1971 Output: 26,000 Btu/hr Fan: 266 cfm Height: 25-7/8" Width: 18-5/8" Depth: 13-1/4"

FS26 Free-standing Fan Convector

A floor fan convector specially developed for a diversity of applications – ideal for meeting the heating requirements of a larger room.



Fan: 87 cfm Height: 17-1/4" Width: 16-1/8" Depth: 4-3/4"

Output: 7.000 Btu/hr

p/n 1941

WM7 Recessed Wall Mount Fan Convector

A recessed wall mount fan convector is ideal for those areas where space may be at a premium. Unit only projects approximately 1" beyond the surface of the wall, is recessed 3-3/4" into the wall and fits between standard 16" on center studs.



p/n 1910 Output: 7,000 Btu/hr Fan: 71 cfm Height: 21-1/2" Width: 18-3/8" Depth: 11-7/8"

FSC7 Free-standing Corner Fan Convector Designed for installation in corners and to save space.

All-Round Comfort That's Quick and Easy to Control

A perfect solution to warm up those cold spots in your home. Whether it is your entry, kitchen or patio door area these fan forced hydronic heaters will provide comfort that's efficient, quick and easy to control. They are quiet, elegant, stylish, and designed to blend in making the best possible use of space.

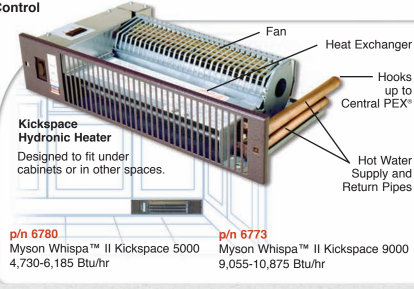


Select Steel Panel Radiators p/n 600 - 3,100 Btu/hr p/n 601 - 5,000 Btu/hr p/n 602 - 7,200 Btu/hr p/n 603 - 10,000 Btu/hr

Floor Hydronic Heater

II4,720-6,010 Btu/hr

p/n 6839 - Myson Whispa™





Wall Mount Hydronic Heater p/n 6778 - Myson Slim-Line™ SL 16 wall mount - 11,880-15,290 Btu/hr, Built-in thermostat



Wall Mount Hydronic Heater p/n 6776 - Myson Lo-Line™ RC wall mount - 4,985-6,531 Btu/hr, Built-in thermostat



Wall Mount Hydronic Heater p/n 6779 - Myson CSU™ 15M 7,315-10,330 Btu/hr

System Installations



Forced Air Furnace

Sam	Sample Parts List For Forced Air Heating System		
Qty	p/n	Description	
1	107	125,000 Btu Heat Exchanger Coil	
1	2053	Domestic Water Heater Fittings Kit	
1	591	Domestic Water Heat Exchanger	
1	171	007 Taco Circulation Pump	
1	224	Isolation Flange Kit, 3/4"	
1	588	24-Volt Programmable Thermostat	
1	198	3/4" Ball Valve	
4	1330	3/4" MIP x 1" PEX Adapter	
8	5978	1" Stainless Steel Clamp	
1	199	3/4" Drain Valve	
1	296	Brass Check Valve, 3/4"	

* Installation distance to the furnace will determine the quantities. Consult dealer on insulation options available.



Radiant Heat Single Zone, 8-Loop

Sample Parts List For Radiant Heat		
Qty	p/n	Description
3	103	90°, 1" Street Elbow
1	114	3-Way Zone Valve, 1"
5	118	3/4" Close Nipple
1	126	90°, Brass, 3/4" Street Elbow
5	138	1" Sweat Tee
9	164	3/4" FIP to 1" Sweat Adapter
1	171	007 Taco Circulation Pump
2	174	Temperature Gauge, 1/2" MPT
1	588	24-Volt Programmable Thermostat
4	199	3/4" Drain Valve
2	198	3/4" Ball Valve
2	224	Isolation Flange Kit, 3/4"
1	327	3/4" Thermostatic Mixing Valve
2	325	1/2" x 3/4" Bushing, Brass
	413	007 Taco Zoning Pump
2	1329	Three Branch Valved Manifold
4	1331	1" x 1", Sweat to PEX Adapter
1	1349	Two Branch Valved Manifold
2	1885	Three Branch Manifold
1	1880	Two Branch Manifold
1	591	Domestic Water Heat Exchanger
1	2053	Domestic Water Heater Fitting



Existing Boiler

Sample Parts List For Existing Boiler		
Qty	p/n	Description
1	5636	5x12-50 Brazed Plate Heat Exchanger
1	173	009 Taco Circulation Pump
1	224	Isolation Flange Kit, 3/4"
1	118	3/4" Close Nipple
1	133	3/4" Tee
1	199	3/4" Drain Valve
1	277	90°Elbow, Copper Pipe, 1" Sweat Fittings
2	1324	1" PEX Adapter x 1" MIP

The above parts list is based on the picture to the left. Parts, sizes and quantities will vary per job.

Hydronic Components

