Serpentine Coil

Daytor

RB

Mounting

# **Suspended Horizontal Hydronic Wall & Ceiling Unit Heaters**

Heaters push heated air horizontally and spread it across a larger area than vertical units. Air flow is directed by manually-adjustable louver blades. They are suitable for use in heating warehouses, manufacturing facilities, garages, and other large, open, nonexplosive, noncorrosive areas.



Steam	or	Water
Head	der	Coil
	\m	

								OSHA	OTANDADD	OPTIONAL
								COMPLIANT GUARD	STANDARD GUARD	VERTICAL LOUVER KIT
Output @	Output @	Connec.		Overall	Overall	Overall	Mountina	Item	Item	Item
200°F Water	2 psi Steam	Size	Air Flow	Height	Width	Depth	Height	No.	No.	No.
	Water Systems							140.	140.	140.
13.050 BtuH	18.000 BtuH	1 ½ in	395 cfm	15 in	14 % in	9 % in	8 ft	5PV31	_	5ZKC0
17,400 BtuH	24.000 BtuH	1 1/4 in	450 cfm	18 in	14 % in	9 % in	8 ft	3DUF7	_	5ZKC1
26.100 BtuH	36.000 BtuH	1 1/4 in	550 cfm	18 in	14 % in	9 % in	9 ft	5PV43	_	5ZKC2
34,800 BtuH	48,000 BtuH	1 1/4 in	750 cfm	20 ½ in	17 1/8 in	11 7/16 in	9 ft	5PV46	_	5ZKC3
43,600 BtuH	60,000 BtuH	1 1/4 in	900 cfm	20 ½ in	17 1/8 in	10 15/16 in	10 ft	5PV48	5PV47	5ZKC4
52,300 BtuH	72,000 BtuH	1 1/4 in	1,100 cfm	21 ¾ in	18 % in	11 1/16 in	10 ft	5PV50	5PV49	5ZKC5
61,000 BtuH	84,000 BtuH	1 1/4 in	1,400 cfm	24 1/4 in	20 % in	11 13/16 in	10 ft	5PV51	5YH20	5ZKC6
69,700 BtuH	96,000 BtuH	1 ½ in	1,400 cfm	24 in	19 % in	13 13/16 in	11 ft	5PV53	5PV52	5ZKC7
	108,000 BtuH		1,800 cfm	24 in	19 % in	13 <sup>13</sup> / <sub>16</sub> in	11 ft	5PV16	5PV15	5ZKC8
	120,000 BtuH		1,900 cfm	25 1/4 in	20 % in	13 in	12 ft	5PV20	5YH19	5ZKC9
	132,000 BtuH		2,000 cfm	27 ¾ in	23 % in	14 in	13 ft	5PV24	5PV23	5ZKD0
	144,000 BtuH		2,200 cfm	27 ¾ in	23 ¾ in	14 in	13 ft	5PV28	5PV27	5ZKD1
	156,000 BtuH		2,600 cfm	27 ¾ in	23 % in	13 ¾ in	13 ft	5PV30	5PV29	5ZKD2
	180,000 BtuH		2,200 cfm	29 in	24 % in	13 ¾ in	13 ft	5PV33	5PV32	5ZKD3
	204,000 BtuH		2,900 cfm	29 in	24 % in	13 ¾ in	13 ft	5PV35	5PV34	5ZKD4
	240,000 BtuH		3,500 cfm	30 ¼ in	27 % in	14 in	14 ft	1EBC1	4NHG4	5ZKD5
	280,000 BtuH		4,200 cfm	30 ¼ in	27 % in	17 ¾ in	14 ft	1EBC2	4NHG5	5ZKD6
	300,000 BtuH		5,000 cfm	37 ¾ in	33 ¾ in	18 % in	15 ft	1EBC3	4NHG6	5ZKD7
	360,000 BtuH		5,500 cfm	37 ¾ in	33 % in	18 % in	15 ft	1EBC4	5PV45	5ZKD8
For Water Systems, SWT on Connection, Serpentine Coil Type										
8,030 BtuH		3/8 in	245 cfm	16 in	18 in	9 ½ in	8 ft	5YH18	_	5ZKD9
18,400 BtuH		3/8 in	500 cfm	16 in	18 in	9 ½ in	8 ft	5PV19	_	5ZKE0
24,800 BtuH	_	3/8 in	580 cfm	16 in	18 in	9 ½ in	9 ft	5PV22	_	5ZKE1
35,900 BtuH	_	3/8 in	850 cfm	18 ½ in	20 ½ in	10 15/16 in	9 ft	5PV26	_	5ZKE2



# **Suspended Vertical Hydronic Wall & Ceiling Unit Heaters**

Vertical heaters push heated air downward to the floor where it's needed most. They suspend from walls or ceilings and heat large spaces. Fan guard sold separately.

Output @

Accessories—Discharge diffusers help direct the discharge to the floor. OSHA guard and diffuser cannot be mounted on the same unit.

Overall

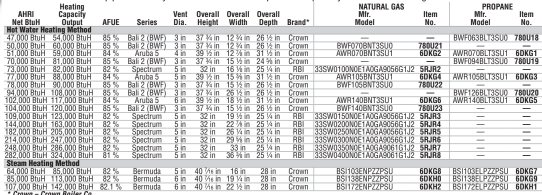
200°F Water	2 psi Steam	Size	Air Flow	Height	Width	Depth	Height	No.			
For Steam or Water Systems, Threaded Male NPT Connection, Rectangular Coil Type											
22,700 BtuH	41,300 BtuH	1 ½ in	595 cfm	10 % in	18 ¼ in	18 ¼ in	11 ft	5PV63			
39,600 BtuH	65,500 BtuH	1 ½ in	989 cfm	11 1/8 in	21 ¼ in	21 1/4 in	12 ft	5PV66			
48,400 BtuH	80,600 BtuH	1 ½ in	1,200 cfm	11 % in	21 1/4 in	21 1/4 in	15 ft	5PV68			
68,300 BtuH	101,800 BtuH	1 ½ in	1,490 cfm	12 1/8 in	25 1/4 in	25 1/4 in	14 ft	5PV54			
83,700 BtuH	124,400 BtuH	1 ½ in	1,790 cfm	12 ¾ in	25 1/4 in	25 1/4 in	16 ft	5PV55			
105,200 BtuH	152,000 BtuH	2 in	2,220 cfm	13 % in	29 ½ in	29 ½ in	16 ft	5PV56			
118,600 BtuH	173,000 BtuH	2 in	2,620 cfm	14 1/8 in	29 ½ in	29 ½ in	18 ft	5PV57			
139,700 BtuH	210,200 BtuH	2 in	3,200 cfm	16 in	29 ½ in	29 ½ in	22 ft	5PV58			
180,100 BtuH	249,800 BtuH	2 in	4,180 cfm	15 1/8 in	37 ½ in	37 ½ in	20 ft	5PV59			
205,400 BtuH	283,800 BtuH	1 ½ in	4,430 cfm	15 1/4 in	37 ½ in	37 ½ in	21 ft	5PV60			
242,900 BtuH	333,400 BtuH	2 in	5,210 cfm	16 ¾ in	37 ½ in	37 ½ in	24 ft	5PV61			
280,800 BtuH	386,000 BtuH	2 in	6,140 cfm	17 % in	37 ½ in	37 ½ in	28 ft	5PV62			
368,100 BtuH	496,000 BtuH	2 ½ in	8,020 cfm	17 ¼ in	42 in	42 in	29 ft	5PV64			
431,100 BtuH	585,000 BtuH	2 ½ in	9,450 cfm	20 ¾ in	42 in	42 in	34 ft	5PV65			
519,400 BtuH	705,000 BtuH	2 ½ in	11,000 cfm	24 1/4 in	42 in	42 in	38 ft	5PV67			

### Grainger Part No. Item Item 5PV75 5PV76 5PV77 5PV54, 5PV55 5PV56, 5PV57, 5PV58 5PV59, 5PV60, 5PV61, 5PV62 5PV69 5PV70 5PV71 5PV72 5PV73 5PV74 5PV63 5PV64, 5PV65, 5PV67 5PV66, 5PV68 5PV78 5PV79 5PV80

### Gas-Fired Whole-House Hot Water & Steam Boilers

Output @

These units use natural gas or propane to provide hot water or steam for heating. They are gravity vented and require connection to an exhaust pipe or chimney to release fumes. Boilers provide the primary source of heat throughout a house.





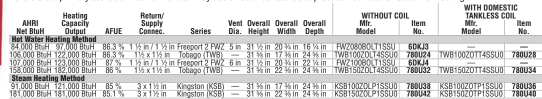
Compatible



6DKG1

## Oil-Fired Whole-House Hot Water & Steam Boilers

Boilers are a primary source of heat for homes. They use oil as a fuel source to produce hot water or steam for heating.





3090