

HOT WATER / STEAM-HEATED ENVIRONMENTAL

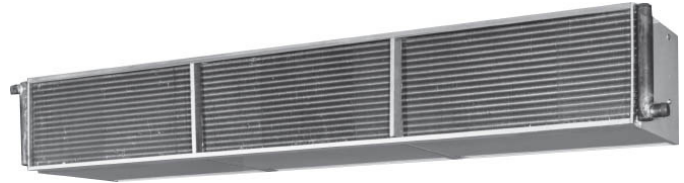


IDEAL SPACES

- Facilities with continuously open doors that require perimeter heating

COLORS

- Neutral Gray
- Charcoal Gray
- Stainless Steel
- Navajo White
- Northern White
- Statuary Bronze
- Desert Tan
- Black



- Provides an economical source of heat when steam or hot water is readily available
- Treats incoming air and prevents cold air from infiltrating large areas
- Also used as supplemental heat when operated with door closed to provide additional perimeter heating
- Unique universal construction method designed for both low-pressure steam and hot water applications
- Premium quality coils provide superior heat transfer for both low-pressure steam and hot water applications
- Universal left- or right-hand opposite end connected coils
- Single- or double-row coils available for desired capacity
- Constructed of highly-effective 1/2-in. copper tubing with corrugated aluminum fins

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MODELS & SPECIFICATIONS

WIDTH (IN)	HOT WATER					CATALOG NO.	STEAM			
	Based on 70°F entering air, 200°F entering water & 180° exiting water						Based on 5 psig steam, 70°F entering air			
	CATALOG NO.	CAPACITY (MBH)	TEMP RISE (F)	CAPACITY (MBH)	TEMP RISE (F)		CAPACITY (MBH)	TEMP RISE (F)	CAPACITY (MBH)	TEMP RISE (F)
1/2 HP MODELS										
48	E48001#50HW@	54.1	16.3	104	31.2	E48001#50HS@	81.6	24.7	-	-
60	E60002#50HW@	77.4	16.2	149	31.1	E60002#50HS@	111	23.4	-	-
72	E72002#50HW@	91.8	17.1	176	32.7	E72002#50HS@	128	24.1	-	-
84	E84002#50HW@	106	17.6	203	33.7	E84002#50HS@	145	24.1	-	-
96	E96002#50HW@	121	18.2	231	34.7	E96002#50HS@	164	24.8	-	-
108	E10803#50HW@	134	16.6	267	33.0	E10803#50HS@	186	23.0	-	-
120	E12003#50HW@	159	18.3	304	35.0	E12003#50HS@	210	24.3	-	-
132	E13203#50HW@	173	18.5	331	35.4	E13203#50HS@	226	24.2	-	-
144	E14403#50HW@	188	18.9	359	36.1	E14403#50HS@	244	24.7	-	-
3/4 HP MODELS										
48	E48001#75HW@	63.2	14.9	122	28.7	E48001#75HS@	94.2	22.4	180	42.7
60	E60002#75HW@	93.3	15.3	180	29.6	E60002#75HS@	131	21.7	251	41.5
72	E72002#75HW@	107	15.6	207	30.1	E72002#75HS@	148	21.7	283	41.5
84	E84002#75HW@	123	16.0	239	31.1	E84002#75HS@	168	21.8	321	41.7
96	E96002#75HW@	142	16.7	272	32.1	E96002#75HS@	189	22.4	360	42.8
108	E10803#75HW@	163	15.8	315	30.5	E10803#75HS@	215	20.8	410	39.8
120	E12003#75HW@	187	16.8	359	31.5	E12003#75HS@	242	21.9	462	41.9
132	E13203#75HW@	203	17.0	391	32.7	E13203#75HS@	261	21.9	499	41.8
144	E14403#75HW@	221	17.4	424	32.5	E14403#75HS@	282	22.3	538	42.6

NOTE: # - Indicate Voltage: 1 = 120/1, 2 = 200/1, 3 = /208/3, 4 = 230/3, 5 = 460/3; @ denote no. of coil rows; ALL - Add 12 in. to length listed for total unit width. Hot Water/Steam units require 6 week lead time.