

HOT WATER / STEAM-HEATED HIGH-VELOCITY

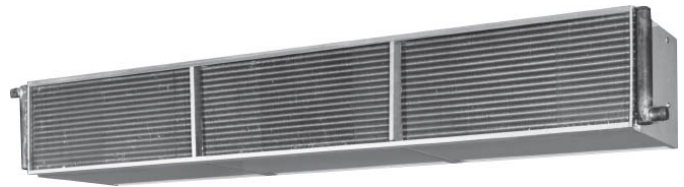


IDEAL SPACES

- Facilities with continuously open doors that require perimeter heating

COLORS

- Beige
- Charcoal Gray
- White
- Bronze
- Black



- Provides an economical source of heat when steam or hot water is readily available
- 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

HOT WATER / STEAM-HEATED HIGH-VELOCITY

MODELS & SPECIFICATIONS

WIDTH (IN)		CATALOG NO.		HOT WATER				STEAM			
				BASED ON 70° F ENTERING AIR 200° F ENTERING WATER & 180° F LEAVING WATER				BASED ON 5 PSIG STEAM, 70° F ENTERING AIR			
				ONE ROW		TWO ROW		ONE ROW		TWO ROW	
				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"	EL48001#00HW@	66.4	14.5	128	27.9	EL48001#00HS@	98.5	21.6	189	41.4	
60"	EL60001#00HW@	98.1	14.9	190	28.7	EL60001#00HS@	137	20.9	263	40.2	
72"	EL72002#00HW@	113	15.2	217	29.3	EL72002#00HS@	154	20.9	296	40.1	
84"	EL84002#00HW@	129	15.5	251	30.2	EL84002#00HS@	175	21.0	336	40.4	
96"	EL96002#00HW@	149	16.2	287	31.2	EL96002#00HS@	197	21.6	378	41.4	
108"	EL10803#00HW@	172	15.4	332	29.7	EL10803#00HS@	224	20.0	430	38.5	
120"	EL12003#00HW@	196	16.3	378	31.5	EL12003#00HS@	252	21.2	484	40.6	
132"	EL13203#00HW@	213	16.5	412	31.9	EL13203#00HS@	272	21.1	523	40.5	
144"	EL14403#00HW@	232	16.9	447	32.5	EL14403#00HS@	294	21.5	564	41.2	
3/4 HP MODELS											
48"	EL48001#05HW@	65.2	14.6	126	28.2	EL48001#75HS@	96.9	21.9	185	41.9	
60"	EL60001#05HW@	97.6	14.9	188	28.8	EL60001#75HS@	136	21	262	40.3	
72"	EL72002#05HW@	112	15.3	215	29.4	EL72002#75HS@	153	21.1	293	40.4	
84"	EL84002#05HW@	128	15.8	247	30.4	EL84002#75HS@	173	21.2	331	40.7	
96"	EL96002#05HW@	146	16.4	281	31.5	EL96002#75HS@	194	21.9	371	41.9	
108"	EL10803#05HW@	169	15.4	326	29.7	EL10803#75HS@	221	20.1	424	38.6	
120"	EL12003#05HW@	194	16.5	373	31.7	EL12003#75HS@	249	21.4	478	41.4	
132"	EL13203#05HW@	210	16.7	405	32.2	EL13203#75HS@	269	21.3	515	40.9	
144"	EL14403#05HW@	228	17.1	439	32.8	EL14403#75HS@	290	21.8	554	41.8	
3/4 HP MODELS											
48"	EL48001#30HW@	73.6	13.5	143	26.2	EL48001#30HS@	108	20	208	38.5	
60"	EL60001#30HW@	110	13.8	214	26.8	EL60001#30HS@	152	19.2	293	37	
72"	EL72002#30HW@	126	14.1	244	27.4	EL72002#30HS@	170	19.2	328	37.1	
84"	EL84002#30HW@	143	14.4	278	28.0	EL84002#30HS@	191	19.2	368	37.1	
96"	EL96002#30HW@	162	15.4	314	29.7	EL96002#30HS@	213	20.3	409	39	
108"	EL10803#30HW@	188	14.0	368	27.5	EL10803#30HS@	245	18.3	471	35.2	
120"	EL12003#30HW@	219	15.3	424	29.6	EL12003#30HS@	278	19.5	535	37.5	
132"	EL13203#30HW@	238	15.5	461	30.0	EL13203#30HS@	300	19.5	577	37.6	
144"	EL14403#30HW@	259	15.8	500	30.6	EL14403#30HS@	323	19.9	621	38.3	