

Hydronic Kickspace Heater HT Series



- Tangential Blowers
- Fast Coil Heating
- Quiet Operation
- 1/2" Trade size copper tubes
- Flow-through design
- 4 or 8 Aluminum fins per inch
- Easy motor removal for maintenance
- Permanently lubricated motor
- Powder-coated white grill

Model Code: HT 4 12 2/3 AS GW A B C D E F

A: Series

B: Number of Copper Tubes in Coil

C: 12 - 120V

D: BTU Heat Output

E: Aqua Stat

F: Grille White, Almond or Black color



- Hi / Off / Lo fan switch
- Use HW series thermostats
- 1 Year Warranty

The HT Series Hydronic Kickspace Heater

King's HT Series Kicks-pace hydronic heater uses the energy from a building's existing hot water source to offer efficient, whisper quiet operation and the ability to reduce utility bills with individual room control. By installing hydronic heaters in every room, you can easily heat only the areas in use and conserve energy. Uniquely designed to add heat to areas of the home previously thought not possible. With a compact, space-saving design the HT heater can be inconspicuously installed in the kick-space area at the base of kitchen and bathroom cabinets, under window sills or even in stair risers, providing warmth and comfort to formerly troublesome areas. Provides 1700 to 9950 BTU heat output.

Ordering Information

MODEL	FINS PER INCH	FT. OF WATER PRESSURE DROP @ 2 GPM	AMPS	RPM	CFM	BTUH@2GPM	120°	140°*	160°*	180°	200° MAX.
HT412 2/3	8	0.36	0.54	2000	83	High Speed	1,700	2,500	3,400	4,600	5,200
HT412 2/3	8	0.36	0.51	1800	76	Low Speed	1,600	2,400	3,200	4,000	5,000
HT612 4/5	8	0.54	0.54	2000	83	High Speed	2,800	4,000	5,100	6,900	8,200
HT612 4/5	8	0.54	0.51	1800	76	Low Speed	2,400	3,250	4,350	6,000	6,500
HT812 5/7	8	0.72	0.54	2000	83	High Speed	3,675	5,000	6,600	7,500	9,950
HT812 5/7	8	0.72	0.51	1800	76	Low Speed	3,200	4,300	5,400	7,000	8,400
	HT412 2/3 HT412 2/3 HT612 4/5 HT612 4/5 HT812 5/7	MODEL PER INCH HT412 2/3 8 HT412 2/3 8 HT612 4/5 8 HT612 4/5 8 HT812 5/7 8	MODEL PER INCH PRESSURE DROP @ 2 GPM HT412 2/3 8 0.36 HT412 2/3 8 0.36 HT612 4/5 8 0.54 HT612 4/5 8 0.54 HT812 5/7 8 0.72	MODEL PER INCH PRESSURE DROP @ 2 GPM AMPS HT412 2/3 8 0.36 0.54 HT412 2/3 8 0.36 0.51 HT612 4/5 8 0.54 0.54 HT612 4/5 8 0.54 0.51 HT812 5/7 8 0.72 0.54	MODEL PER INCH PRESSURE DROP @ 2 GPM AMPS RPM HT412 2/3 8 0.36 0.54 2000 HT412 2/3 8 0.36 0.51 1800 HT612 4/5 8 0.54 0.54 2000 HT612 4/5 8 0.54 0.51 1800 HT812 5/7 8 0.72 0.54 2000	MODEL PER INCH PRESSURE DROP @ 2 GPM AMPS RPM CFM HT412 2/3 8 0.36 0.54 2000 83 HT412 2/3 8 0.36 0.51 1800 76 HT612 4/5 8 0.54 0.54 2000 83 HT612 4/5 8 0.54 0.51 1800 76 HT812 5/7 8 0.72 0.54 2000 83	MODEL PER INCH PRESSURE DROP @ 2 GPM AMPS RPM CFM BTUH@2GPM HT412 2/3 8 0.36 0.54 2000 83 High Speed HT412 2/3 8 0.36 0.51 1800 76 Low Speed HT612 4/5 8 0.54 0.54 2000 83 High Speed HT612 4/5 8 0.54 0.51 1800 76 Low Speed HT812 5/7 8 0.72 0.54 2000 83 High Speed	MODEL PER INCH PRESSURE DROP @ 2 GPM AMPS RPM CFM BTUH@2GPM 120° HT412 2/3 8 0.36 0.54 2000 83 High Speed 1,700 HT412 2/3 8 0.36 0.51 1800 76 Low Speed 1,600 HT612 4/5 8 0.54 0.54 2000 83 High Speed 2,800 HT612 4/5 8 0.54 0.51 1800 76 Low Speed 2,400 HT812 5/7 8 0.72 0.54 2000 83 High Speed 3,675	MODEL PER INCH PRESSURE DROP @ 2 GPM AMPS RPM CFM BTUH@2GPM 120° 140°* HT412 2/3 8 0.36 0.54 2000 83 High Speed 1,700 2,500 HT412 2/3 8 0.36 0.51 1800 76 Low Speed 1,600 2,400 HT612 4/5 8 0.54 0.54 2000 83 High Speed 2,800 4,000 HT612 4/5 8 0.54 0.51 1800 76 Low Speed 2,400 3,250 HT812 5/7 8 0.72 0.54 2000 83 High Speed 3,675 5,000	MODEL PER INCH PRESSURE DROP @ 2 GPM AMPS RPM CFM BTUH@2GPM 120° 140°* 160°* HT412 2/3 8 0.36 0.54 2000 83 High Speed 1,700 2,500 3,400 HT412 2/3 8 0.36 0.51 1800 76 Low Speed 1,600 2,400 3,200 HT612 4/5 8 0.54 0.54 2000 83 High Speed 2,800 4,000 5,100 HT612 4/5 8 0.54 0.51 1800 76 Low Speed 2,400 3,250 4,350 HT812 5/7 8 0.72 0.54 2000 83 High Speed 3,675 5,000 6,600	MODEL PER INCH PRESSURE DROP @ 2 GPM AMPS RPM CFM BTUH@2GPM 120° 140°* 160°* 180° HT412 2/3 8 0.36 0.54 2000 83 High Speed 1,700 2,500 3,400 4,600 HT412 2/3 8 0.36 0.51 1800 76 Low Speed 1,600 2,400 3,200 4,000 HT612 4/5 8 0.54 0.54 2000 83 High Speed 2,800 4,000 5,100 6,900 HT612 4/5 8 0.54 0.51 1800 76 Low Speed 2,400 3,250 4,350 6,000 HT812 5/7 8 0.72 0.54 2000 83 High Speed 3,675 5,000 6,600 7,500

120V

BTU ratings based on 68° entering air. To calculate 1 GPM, multiply by 0.95. To calculate 4 GPM, multiply by 1.05. Grille colors available in White (-GW) or Black (-GB) or Almond (-GA). Add suffix to end of model number.

	MODEL	AQUA STAT FAN SWITCH		WHITE ALMOND BLACK		WATER TEN 140°F/60°C	IPERATURE 160°F/72°C	VOLTS	AMPS	
	HT412 2/3	AS	FS	GW	GA	GB	2500	3400	120	0.36
V	HT612 4/5	AS	FS	GW	GA	GB	4000	5100	120	0.36
	HT812 5/7	AS	FS	GW	GA	GB	5000	6600	120	0.54

120V

Engineering Specifications

Contractor shall supply and install H Series hydronic fan heaters manufactured by King Electrical Mfg. Co., Seattle, Washington.

Motor: 2 speed shaded pole impedance protected. Permanently lubricated. Bronze bearings.

Blower: Tangential blower to provide 83 CFM or 76 CFM of air. Quiet operation of less than 53 dB A weighted scale at high speed. Easily removed for service. Bronze, not plastic, bearings.

Coils: 1/2" trade size Copper tubes with Aluminum fins of no more than 4 fins per inch for free flow of air and maximum circulation of air and water. Tested at 300 PSI for leaks. Bleed valve to purge air. Copper tube used in coils is Alloy 122 made to ASTM B-75 specifications.

Grill: 20 gauge mild Steel, louvered with Nickel-plated grill screws. Powder-coated in white.

Wall Can: 20 gauge mild Steel, electro-galvanized to resist corrosion. 1/2" knockout in bottom of can and QuickSet[™] bend out mounting tabs for fast installation.

Fan Switch: 3 position fan switch High / Off / Low. Rated at 10 Amps with wire leads and insulated $\frac{1}{4}$ quick connects.

Terminal Board: All electrical connections will terminate at a phenolic terminal board with ¼" male brass blades for easy wiring.

Water Connections: 5/8" bare Copper tubes de-burred. Tested at 300 PSI for leaks. Clean out tubes for water connection.

Approvals: cETLus. . All King heaters are tested to UL 1995 Standards. Approved for USA and Canada. CSA/C22.2.

^{*}Aqua Stat not required when using a King HW series hydronic thermostat with fan start-up delay. In-built Aqua Stat (AS) is available, consult factory for price and availability. Coils are made of copper alloy 122 manufactured to ATSM B-75 specifications. Brazing alloy is AWS-BCUP2 for use with potable water systems. Electrical circuit size: 15 amp maximum.



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