

MODELS KS 2004, KS 2006, KS 2008, KS 2010

# QUIET-ONE 2000 KICKSPACE HEATERS

#### SUBMITTAL DATA INFORMATION

#### **Engineering Specifications**

**Construction.** The one piece chassis with removable grille is manufactured from high grade zinc coated steel. The grille and exposed parts of the chassis are painted with a copper/brown baked enamel finish.

**Heat Exchanger.** A highly efficient, headered coil, made of copper tubes expanded into smooth aluminum plate fins (10 FPI), tested at 300 PSI, and sealed for quality. The heat exchanger is positioned in the kickspace for maximum heat transfer over the coil.

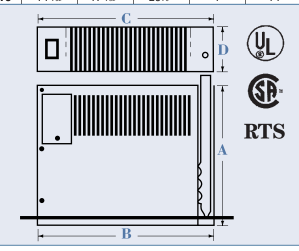
Fan and Motor Assembly. High spec tangential SEL fan and motor assembly consists of high static fan wheel and scroll, detachable motor, replaceable "easy glide" sleeve bearings, and the fan and motor cut out are protected to UL/CSA specifications. This fan and motor assembly is designed to enhance the "coanda" effect, and to run whisper quiet without vibration.

**Controls.** The KS units have integral two speed, max.-off-min., fan switches (optional wall mounted fan speed controller is available). The LTC—low limit aquastat is also a high spec item with a close tolerance designed to close on a rise to 130°F+/-3°F and open at 110°F+/-3°F. For low temperature systems you will have to change out the aquastat located in the main electrical box easily removed from its hold on clip.

**Water Connections.** Supply and return connections are <sup>1</sup>/<sub>2</sub>" sweat connections located to the right of the unit as you face the grille. A water vent with wide convenient screwdriver slot is accessible through the grille.

**Electrical Connections.** 120/60/1 power supply is required. All that's required is to knock out the junction box hole you want to use and wire to the L1 and L2 leads. There is a convenient one screw access plate on the top of the unit to get at the ground.

Dimensions								
Model #	A	В	C	D	Wt.(lbs.)			
KS 2004	10%"	13%"	13%"	3½"	9			
KS 2006	10%"	13%"	20"	313/16"	10			
KS 2008	10%"	13%"	20"	313/16"	10			
KS 2010	1413/32"	1723/32"	235/8"	4"	14			



Fan Convecto	Fan Convector/Baseboard Comparison					
At 200°F EWT; 20°TD Model#	At 650 BTU/FT Baseboard	Low Pressure Steam C.I. Radiators				
KS 2004	6.97 linear ft.	18.9 square ft.				
KS 2006	11.6 linear ft.	31.4 square ft.				
KS 2008	14.5 linear ft.	39.3 square ft.				
KS 2010	17.8 linear ft.	48.0 square ft.				

#### Quiet Comfort! Performance and Style!

Capacity for the Quiet-One 2000 Kickspace Heaters - BTU/HR @ 65°F Entering Air									Air		
Unit	Flow Rate	Pressure Drop	Entering Water Temperature (Deg. F.) - BTU/hrs.								
Oiiit	G.P.M.	(ft.)	130	140	150	160	170	180	190	200	210
VC	1	0.06	2095	2410	2700	3000	3350	3650	3860	4000	4105
KS 2004	3	0.422	2240	2650	3000	3350	3765	4120	4350	4530	4635
2004	5	1.026	2350	2755	3140	3530	3940	4330	4590	4810	4935
1/0	1	0.12	3410	4050	4655	5265	5860	6330	6700	7110	7270
KS	3	1.19	3735	4395	5060	5735	6330	6825	7120	7530	7790
2006	5	2.6	3860	4540	5225	5910	6560	7030	7415	7800	8010
1/0	1	0.12	4300	5000	5765	6500	7370	7960	8400	8735	8920
KS 2008	3	1.19	4580	5380	6195	7050	7930	8610	9010	9445	9740
2000	5	2.6	4760	5625	6450	7290	8200	8925	9360	9785	10020
1/0	1	0.41	5530	6350	7150	7975	8780	9465	9975	10330	10520
KS	3	2.78	5880	6710	7740	8710	9625	10540	11060	11530	11740
2010	5	3.92	6070	7030	8000	9030	10025	10920	11525	11995	12180

- All capacities are rated by RTS with the kickspace installed under a cabinet. That is, they are not rated in free air.
- For low speed ratings use: .85 for the KS2004, .75 for the KS2006, .70 for the KS2008, and .65 for the KS2010.
  Heat throw: KS2004 = 10 ft. @ 50 CFM; KS2006 = 10 ft. @ 75 CFM; KS2008 = 10 ft. @ 90 CFM; KS2010 = 10 ft. @ 125 CFM.

As part of our continuous product improvement, Smith's Environmental Products reserves the right to alter specifications without notice.



As part of our continuous product improvement, officing a livinormental reducts reserves the right to after specimentons without not



1875 Dewey Avenue, Benton Harbor, MI 49023 • (269) 925-8818



Models: KS 2004 KS 2006 KS 2008 KS 2010

- Quiet efficient operation
- Four sizes to choose from for greater flexibility
- Installer friendly
- Certified performance
- Easily fits in tight spaces or hard-to-heat areas



**ENVIRONMENTAL PRODUCTS** 



#### **Features**

- Four sizes for increased diversity as well as more effective sizing from job to job.
- Small and compact, will fit in most tight spaces or hard to heat areas. Just use your imagination!
- Highly efficient, provides enhanced energy savings, increased heat transfer capability, and ensures quiet reliable delivery of "comfort."
- Whisper quiet, low noise, low vibration fan system with "easy glide" bearings, along with the famous "coanda" component means "quiet comfort" delivered time after time after time.
- Highly efficient header type coil, fully oriented to the air stream, this coil arrangement has proven its high capacity BTU/hr yield with quick heat up response under all kinds of certified conditions.
- Installer friendly, the friendliest in the industry.
   No need to screw our 2000 Series to the floor as it comes with integral antislip antivibration floor mountings. We even offer hose kits for quick fit up and installation flexibility.
- Certified performance, what you see is what you get — our ratings are certified by RTS Laboratories.
- Water vent is accessible through the front grille for ease of bleeding.
- Tested to UL, CSA and RTS standards. All units carry the UL label.
- Quality product with an, all new, 5 YEAR WARRANTY.







## Designed to keep you in Quiet Comfort, with Performance and Style

#### QUIET-ONE ≥ 2000

Kickspace Heaters from Smith's Environmental Products are designed to provide a unique yet purposeful solution to those "hard-to-heat" areas. With four sizes to choose from, the Quiet-One 2000 Series offers great flexibility and units can be matched more precisely to the demands of the job site.

The Quiet-One 2000 offers high BTU output at low decibel levels. Maximum BTU output from a small footprint is the hallmark of the Quiet-One 2000 products. This ensures maximum utilization of floor and wall space in such rooms as kitchens and baths where space is at a premium.



A QUIET-ONE 2000 Series mounted in stairs



#### **Easily Installed**

**≤**No screws required

Quiet-One 2000 Series kickspace heaters are totally enclosed units which slip easily under a cabinet or in a wall. The grille is removable and the chassis does not have to be screwed to the floor. All that is required are solder connections and power to the easy access junction box. Once these connections are made, the installation is complete. To further simplify your installation, we

offer "quick fit hose kits." These kits will decrease your installation time as well as provide you with flexibility on both new construction and renovation work where the consumer does not want an access panel cut into their new cabinetry.

#### **Application Flexibility**

Elimited only by your imagination

Our Series 2000 kickspace heaters are engineered for use in hard to heat places such as stair risers, dressing rooms, bookcases, booth seating in restaurants, pubs and many other low level areas. We can be hooked up to boilers, hot water heaters, heat exchangers, ground source heat pumps, geothermal heat sources and reclamation heat sources.



#### Accessories

Many to choose from to fit your color and style

- Recessed wall kits
- Decorator grilles in white, gold and chrome
- Remote rheostat speed controller
- Quick fit hose kits for ease of installation
- In-line isolation valves
- Monoflo tees

### ≥ Peak performance at lower costs

Quiet-One 2000 Series kickspace heaters have a highly efficient heat exchanger with low water content which allows the built-in thermostat to respond quickly, saving fuel (because it only operates when the boiler is on) while supplying warm air throughout the kitchen. The combination of the "High E" heat exchanger and a low power motor and a fan with "easy glide" sleeve bearings ensures low electrical usage (equal to a 40 watt light bulb).



**ENVIRONMENTAL PRODUCTS**