

MYSON

Whispa E Electric Kickspace Heater



Gentle warmth built into a window seat



Added comfort in the foyer

Whispa™ E

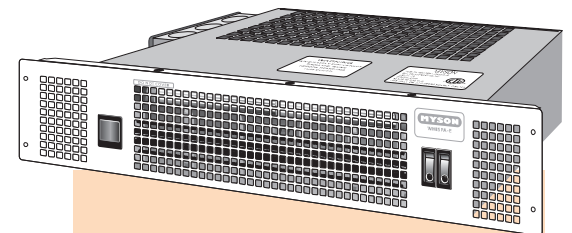
MYSON's Whispa E Electric Kickspace Heater delivers highly efficient heating in a compact, well-designed fan convector. For rapid heat-up, room-to-room comfort, safety, and reliability, Whispa E offers unmatched performance, particularly for those hard-to-heat areas such as kitchens, halls, stairways and bathrooms. Here's why:

Whispa E – Electric convenience. Whispa E can be installed just about anywhere, often in places where alternative heating has no access.

Whispa E – Engineered for reliability. Whispa E is designed to deliver quiet, comfortable, trouble-free heating year after year. Each unit is fully tested, thoroughly inspected and hand packaged at the factory to arrive at the site, ready to install and ready to run.

Whispa E – Energy efficient. Whispa E provides instant "ON" heating convenience with three levels of operation: "FAN ONLY," "LOW" or "HIGH." The easy-access electrical switches may be connected to a timer or thermostat for added heating control. It's easy, it saves energy and it delivers just the right amount of comfort.

Whispa E Electric Kickspace Heaters are a very convenient way to heat – compact, stylish, energy efficient, reliable, easily serviced. MYSON's extended warranty assures you that MYSON is confident their product meets the highest quality standards for workmanship and reliability. Recognized as a world leader in heating equipment – MYSON, a name you can trust.



Features:

- **Small but Powerful** – Designed to maximize heat output, each unit replaces over 10 feet of baseboard.
- **Quiet Comfort** – Gentle warm air circulation adds whisper-quiet heat.
- **Versatile** – Mounts easily under standard kitchen or bath cabinets, in halls, stairways or in those areas where alternative heat is not possible or acceptable.
- **Guaranteed** – Backed with confidence, MYSON offers a worry-free 1 year warranty.

Energy Efficiency with Electric Convenience

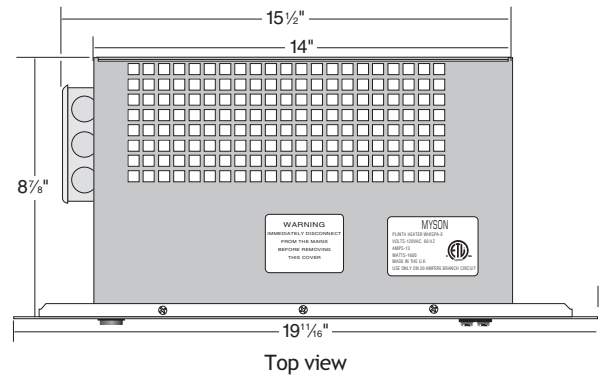
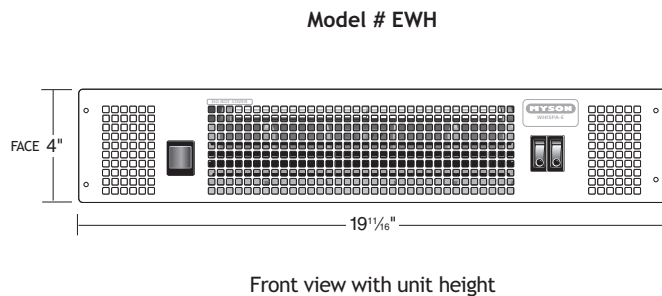
Whispa E Kickspace Heaters – These small, yet compact MYSON electric fan convectors deliver up to 1600 watts of quiet, reliable and safe heating comfort from a space as small as 20" x 16" x 4". And... they're so stylish. The high gloss easy-to-clean finish is an advanced epoxy/polyester paint system that is as durable as it is fashionably beautiful.

Easy to use – The all-electric design of the Whispa E simplifies installation and simplifies operation, too. With instant "ON" heating and three different power levels, it's easy to provide just the right amount of warmth and air circulation for any room.

Designed with safety in mind – Thermally operated power interrupts have been designed into Whispa E units... offering safe comfortable heating. In the unlikely event that the air flow is restricted causing excessive heat to be generated, the cut-out will disconnect the power to both the fan and the heater. Once the unit is cooled sufficiently, the power will be restored automatically.

Built to last – The one-year warranty on the fan motor assures you that MYSON is confident that the Whispa E Kickspace Heater meets the highest quality standards for workmanship and reliability.

WHISPA E KICKSPACE HEATER DIMENSIONS



WHISPA E KICKSPACE HEATER COMPARISON to BASEBOARDS & RADIATORS *

Model	Settings	V/Hz	Watts	Amps	Baseboard (525 BTU/FT)	C.I. Radiators (225 BTU/SQ FT)
EWH	High	110V/60Hz	1600	13	10.4 ft.	24.3 sq. ft.
	Low	110V/60Hz	800	6.5	5.2 ft.	12.1 sq. ft.

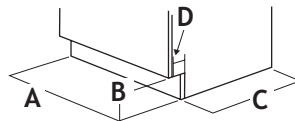
*For comparison, a water temperature of 180° F has been assumed.

UNIT WEIGHT

Model	Unit Wgt lbs	Wgt Packed lbs
EWH-50	8.1	10

INSTALLATION DIMENSIONS

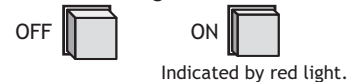
A	Width	20"
B	Height	4" (min.)
C	Depth	16"
D	Base Shelf overhang	1"



Be sure to provide sufficient space around the unit to allow for adequate air circulation.

CONTROLS

Power/Fan Settings:



Heater Settings:



Whispa E Specifications

Fan Unit... A highly efficient 110 cfm tangential fan extends the full width of the heating element, giving extremely quiet, trouble-free operation. All units have aluminum fans, sealed motor bearings, and permanently lubricated bearings.

Controls... Units have a lighted fan switch to indicate power "ON." Heat is controlled using a dual rocker switch – both switches "OFF" for fan only, either switch "ON" for 800 Watts (Low), and both switches "ON" for 1600 Watts (High). Each unit has a high temperature limit switch to shut off power in the event of excessive temperature resulting from restricted airflow.

Construction... The chassis is manufactured from zinc-coated painted steel. The grill is hardened aluminum for strength and durability.

Electrical connections... Wiring connections are supplied through the rear of each unit. Motor is 110V, 60Hz and is ETL listed. Dual heating elements draw a total of 15 amps on the high setting.

MYSON

948 Hercules Drive, Suite 5
Colchester, VT 05446

800-698-9690
www.MysonInc.com