Specification Sheet - Electric Make-Up Air/Boost Heater

STANDARD EQUIPMENT

- 120V, 14 AWG, SJT type, 15A plug (cord length ≈ 7 ft.)
- Hi-limits, automatic reset 150° F/180° fused link
- 20-year element warranty
- 2-year parts warranty
- Temperature sensing with full modulation
- Maintains specific temperature set point
- 6" round duct section

- Quiet DC power relays
- Thermostat end switch connection point
- Unique design allows for simplified installation
- Cooling mode element disable option
- Requires external 24V control power supply
- Made in the USA

TEMPERATURE RISE CHART*

Temperature Rise Needed		80° F	70° F	60° F	50° F	40° F	30° F
Model	Watts	CFM	CFM	CFM	CFM	CFM	CFM
EM-WX01-120-1-06	1000	40	45	53	63	79	105

^{*}Typically the maximum temperature rise for this product is 40° F for room air inlet. If used for make-up air, larger temperature rises are permissible, see table above.

ELECTRIC SUPPLY

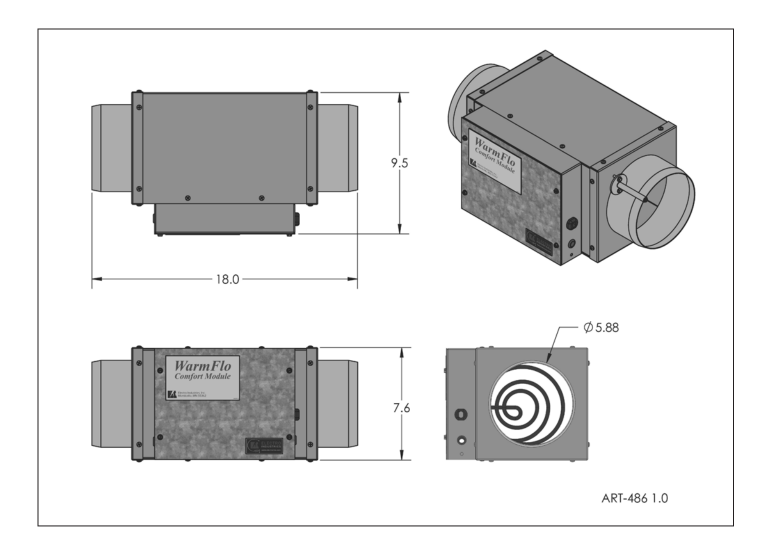
Model	kW	Btu/h	Amps	Fuse	Phase	Voltage	Source CB	Shipping Weight	Minimum CFM	Duct Collar
EM-WX01-120-1-06	1	3,400	8.33	N/A	1-60	120	15	9	35	6"

CHIP CODE OPTIONS†

Switch Position	В	С	D	E	н
0	96°	20°	40°	60°	88°
1	100°	25°	52°	65°	90°
2	104°	30°	64°	70°	92°
3	108°	35°	76°	75°	94°
4	112°	40°	88°	80°	96°
5	116°	45°	100°	85°	98°
6	120°	50°	112°	90°	100°
7	124°	55°	124°	95°	102°

[†]Comfort level temperature setting - choose correct chip code for application. Note: Unless otherwise specified, product will be shipped with a default "D" chip.





Installation Specifications

When installing this duct heater, NEC 424, Part IV, Duct Heaters, applies.

When installed in an "inline" duct or round pipe adapter for a general distribution boost heater or make-up air application, observe the following guidelines:

- 1. This product must be installed in a metal duct, size of element rack.
- 2. There shall be no insulation on the inside of this sheet metal duct section.
- 3. Any flex-pipe or other insulated pipe must be at least 24" from the electric element.
- 4. Mounting there must be at least 2" air clearance around all sides of this sheet metal duct section.
- 5. If there is a need to insulate this duct section for moisture condensation or in an unheated compartment, it is permissible to wrap insulation around the exterior of this metal duct section.
- 6. The control box must be positioned so it will not receive dripping water or collection of moisture.