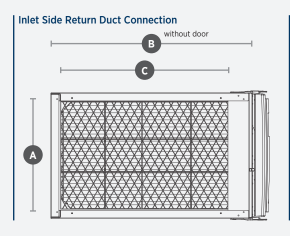
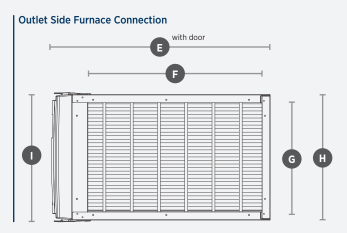
## **5000** ELECTRONIC AIR PURIFIER

MODEL 5000 SPECIFICATIONS AND SIZING SUMMARY				
Nominal Size	Shipping Weight	Replacement Filter	Filtering Filter Area	
16" x 25"	38 lbs.	Model 501	72.3 ft²	





Front



Dimension	Description	Model 5000
Α	Inlet Opening Height	15½" (394mm)
В	Outer Housing Depth without Door & Clips	28%" (714mm)
С	Inlet Opening Width	23%" (606mm)
D	Unit Width	12" (305mm)
E	Outer Housing Depth with Door & Clips	31" (787mm)
F	Outlet Opening Width	245%" (625mm)
G	Outlet Opening Height	15½" (394mm)
Н	Unit Height at Back	17 <sup>3</sup> / <sub>4</sub> " (451mm)
I	Unit Height at Front	18¾" (467mm)



The Model 5000 greatly minimizes airborne contaminants that can aggravate allergies as well as asthma, cold and flu symptoms. Captures 89% of particles 0.3–1.0 micron in size and 98% of particles 3.0–10.0 microns in size.

Comes with Model 8476 Universal Programmable (4H/2C) Thermostat with Event-Based™ Air Purification

## **FEATURES**

- + Silent operation none of the "snapping" or "popping" that's common with plate-type EAPs
- + Minimal maintenance required simply replace filter annually and wipe off internal components
- + Made of corrosion-resistant heavy gauge galvanized steel
- + UL listed cabinet
- + UL classified filters
- + Load rated up to 400 lbs.
- + Five-year warranty on cabinet from date of installation
- + Unit is equipped with six ft. grounded cord with plug
- + Consumes less than 50 watts with high voltage active

## BENEFITS

- + Captures 89% of particles 0.3–1.0 micron in size and 98% of particles 3.0–10.0 microns in size
- + Offers equipment protection from dust buildup
- + Protects equipment performance
- + Filter revenue HVAC channel only
- + Superior performance over one-inch panel filters and four-inch cartridge filters

ELECTRICAL SPECIFICATIONS		
Voltage	120 VAC ± 15%	
Frequency	60Hz	
Current	0.3 A	