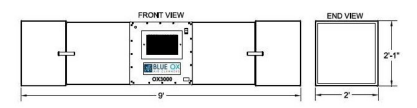
OX3000-WA Unit

2600 CFM Media Filtration System 3/4 H.P. Direct Drive Fan



The BLUE OX3000 has been engineered with a 16-gauge Cold-Rolled steel cabinet, finished in a Polyester Powder Coating Paint. The OX3000 air cleaning system has a number of distinct advantages over conventionally designed units. Featuring a "T" pattern airflow unit with inlets on both ends and exhaust in the middle, a dual set of micro-glass fiber disposable filters provide more filter area and allow the unit to operate with considerably less static pressure. The lower airflow - to - filter ratio provides higher efficiency and longer life. Silencers and mounting kits available. The 3000-WA Model also includes two Wrap-A-Round Pre Filter Cages. These further extend filter life, ideally with larger particulate. A Three Year Limited Warranty on all parts besides filters.

Unit Specifications		Technical Specifications	
Air Flow max	3000 CFM	Motor Type	Direct Drive
Ship Weight	250 lbs	H.P.	3/4 H.P.@60Hz
Hang Weight	225 lbs	Volts	115 V
Dimensions	24"W x 25"T x 106"L	Amps	10.2
Finish	Blue, Brown, Black	Watts	950 W
Grill/Louver	4-Way Adjustable	Noise Level	62 dBA's @ 5'





Accessories

Included Filters

- · 24" x 24" x 4" 35% Pleated Fiber Pre-Filter
- · 24" x 24" x 22" 65% 8 Pocket Bag Filter
- 25" x 24" x 18" Wrap-A-Round Pre Filter Cage

Optional Filters

- 24" x 24" x 4" Aluminum Mesh Pre-Filter Replaces Pleated Filter
- 24" x 24" x 22" 95% 8 Pocket Bag Filter Replaces 65% Bag Filter

Cabinet Options

- Silencer with Louver
 Reduces sound 6-8 decibels
- Silencer with Grill
 Reduces sound 10-12 decibels
- Magnehelic Pressure Gauge Indicates when to change filters
- Eye-Bolts (4)Factory Installed Mounting Bolts
- Eye- Bolt Mounting Kit
 Includes Eye-Bolts, Chain and Q-Links
- Dual L-Brackets
 Underside brackets for Wall Mounting
- Strut Channel
 Underside strut for Ceiling Mounting
- Drain Plug
 Oil/Mist application drain via Hose Barb
- Ultraviolet Light Bar Catalyst
 Kills airborne bacteria, mold and Viruses
- Other options including different Motor Voltage available