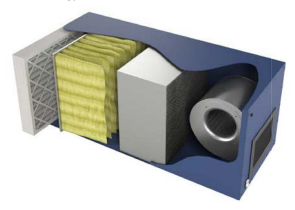
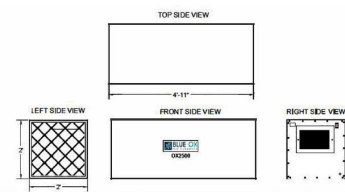
OX2500-HE Unit

1875 CFM Media Filtration System 3/4 H.P. Direct Drive Fan



Featuring a straight through airflow, the Blue OX2500 utilizes high efficiency disposable filters which have been constructed from micro - glass fibers. The OX2500's housing is produced using 16 gauge Cold-Rolled steel, finished in a Polyester Powder Coating Paint. Each unit is a self-contained system and can be used individually for smaller operations or in groups for larger areas. This unit has a low air-flow-to-filter ratio that provides the highest efficiency and long filter life. Additional cabinet and filter options available. The HE Model also includes an 18" 99.97% True HEPA. A Three Year Warranty included on all parts besides filters.

| Unit Specifications | | Technical Specifications | |
|---------------------|--------------------|--------------------------|------------------|
| Air Flow max | 1875 CFM | Motor Type | PSC-Direct Drive |
| Ship Weight | 190 lbs | H.P. | 3/4 H.P. |
| Hang Weight | 180 lbs | Volts | 115 V |
| Dimensions | 24"W x 24"T x 59"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 15" 95% 12 Pocket Bag Filter
- 20" x 20" x 12" 99.97% True HEPA Filter (@ 0.3 Microns)

Optional Filters

 24" x 24" x 4" - Aluminum Mesh Pre-Filter Replaces Pleated 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
- Duel L-Brackets
 Underside brackets for Wall Mounting
- Strut Channel
 Underside strut for Ceiling Mounting
- Oil/Mist application drain via Hose Barb
- Ultraviolet Light Bar Catalyst
 Kills airborne bacteria, mold and Viruses
- Other options including different Motor Voltage available