OX1050P-HE

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



BLUE OX 1050P-HE has been designed for a high degree of mobility. Four large casters provide stability, while the units is being moved and a 'step-on' mechanism firmly looks the unit to the floor while it is in use. The pick-up arm is a full 8" and unlike most other units, has no internal support mechanism to obstruct the free flow of dirty air into the unit from the work area. External springs counterbalance the weight of the arm with friction joints added for complete stability.

All support mechanism is on the outside of the arm and all necessary friction joint adjustments can be accomplished without the use of and tools or the usual dismantling of the pickup arm. Because of the unobstructed flow of air through the arm, the air volume is increased resulting in more efficient capture of the contaminants being produced. The OX1050P-HE portable unit uses a direct drive centrifugal type blower to lower operating cost and to eliminate the necessary of belts and pulleys. Units have a Three Year Warranty on all parts besides filters.

Unit Specifications		Technical Specifications	
Air Flow max	850 CFM	Motor Type	PSC-Direct Drive
Ship Weight	390 bs	H.P.	2 H.P.
Hand Weight	0 bs	Volts	115 V
Dimensions	35"W x 72"1 x 24"L	Amps	8.5
Finish	Circuit Blue	Watts	970 W
Grill/Louver	4-Way Adjustable	Noise Lever	62 dBA's @5'



Accessories

Included Filters

- 20" x 24" x 4" Aluminum Mesh Pre Filter
- 20" x 24" x 18" 95% 8 Pocket Bag Filter with Loops
- 18" x 24" x 11.5" 99.97% 8 HEPA Filter box

Optional Filters

- 20" x 24" x 2" Aluminum Mesh Pre-Filter
- 20" x 24" x 2" Pleated Pre Filter with Beverage Board Frame
- 20" x 24" x 4" Pleated Pre Filter with Beverage Board Frame

Cabinet Options

- 20" x 24" x 2" Poly Pad
- 20" x 24" x 2" Aluminum Oil Impenger Replaces 4" Aluminum with 2" Aluminum
- Castor Extensions
 Moves castors to outside of cabinet
 lowers center of gravity-minimizes overall
 height
- Spray Can
 Touch-up Paint- Circuit Blue
- Magnehelic Pressure Gauge 0-3" W.C. indicated when to change filters