## ZUMRO AIR SHELTER SYSTEMS



AIR SCRUBBER MODEL 600

## Compact, Upright Design Fits Easily Into Tight Spaces

HEPA-AIRE PAS600 Portable Air Scrubber features variable airflow control from 200 cfm to 600 cfm. The PAS600 is capable of maintaining 6 ACH in spaces up to 5,000— 6,000 ft³ at peak rated airflow. The PAS600 Portable Air Scrubber is designed to employ up to four filter stages to remove potentially hazardous

airborne particles.

## SPECIFICATIONS: PART No. 9918

- Air Scrubber Model 600
- PAS600 Portable Air Scrubber
- Airflow\* 200-600 cfm
- Air Changes Per Hour 6 ACH @ 5,000-6,000 ft<sup>3</sup>
- Net Weight with Filters 33.5 pounds
- Shipping Weight 42.5 pounds
- Dimensions (L x W x H) 23.75"L x 18"W x 17.5"H
- Power Supply Requirements 120 VAC, 60Hz, 15 amps
- Electrical Safety NRTL-certified to comply with UL Std. 507 & CAN/CSA Std. #C22.2
- No. 113-M1984 for electrical safety
- Normal Operating Current 1.9 amp maximum (daisy-chain multiple units on one 15 amp circuit)
- Motorized Impeller Rated for 100,000 hours with thermal overload protection and auto reset
- Circuit Breaker 12 amps
- Cabinet Material .050 anodized aluminum, assembled with airtight and watertight, aircraft-grade rivets
- Rubber Feet Protect floors and secure the PAS600 firmly in place during operation
- Fast and Easy Pre-Filter Replacement Swing out pre-filter access door with full perimeter gasket seal protects
- against dirty-air bypass and provides fast filter change
- Filters: Stage 1 pre-filter Inexpensive, high-capacity 1" FIBER-TRAPPER® 1.0 pre-filter for large particulates that can be washed & reused, or treated as a disposable (MERV 4)
- Stage 2 pre-filter 2" pleated particulate pre-filter (MERV 8)
- Optional stage 2 pre-filter 2" high-capacity VAPOR-LOCK® carbon filter for odor removal (MERV 7) Final stage IEST compliant metal-frame, long-life HEPA filter with minimum efficiency of 99.97% @ 0.3 microns; does not rely on an electrostatic charge to maintain 99.97% HEPA efficiency

\*Airflow ratings are based on third party testing conducted @ 120 VAC with clean filters in accordance with generally accepted testing methods using highly accurate electronic flow measurement equipment. Different testing methods may produce higher or lower results. Ratings have been rounded off to the nearest 50 cfm for convenience.











