

AWX2000PAC

Our most powerful portable air filtration system for use in medical environments to help eliminate submicron particulates and microbial contamination. A small footprint combines with quiet operation and fully variable airflow. Unit can be used to provide either a positive or negative pressure environment or as a recirculation device and may be paired with optional environmental containment units.



DIMENSIONS WxLxH with wheels: 26"x 20"x 40"

WEIGHT with FILTERS (lbs): 135

SHIP WT (lbs): 140

AIRFLOW (cfm): 200-1800

VARIABLE SPEED: Yes

POWER/MAX CONSUMPTION: Standard: 115 VAC/ 50-60Hz 12.0 amps Optional: 230 VAC/50-60Hz

FILTERS: HEPA 99.99% @0.3 μ with metal frame. Primary/Secondary Filter - Pleated MERV-11 rated. Inlet has 24"x16" pleated filter and protective screen. Discharge on top through HEPA and protective screen.

OPTIONAL FILTERS: HEPA 99.99% @0.1-0.2 μ with metal frame. Odor Guard 600 high capacity carbon filter, OdorGuard 750 high capacity carbon/alumina

FILTRATION STAGES: 3 to 4

UV: UV-C germicidal light module with four (4) straight 12" UV-C lights with on/off switch

HOUSING: Aircraft grade aluminum, with closed end rivet construction and Galvanized metal reinforcements. All seams are silicone sealed before riveting. Four (4) hospital grade non-marking 3" casters for ease of movement. Molded polyurethane handle.

CONTROLS: Recessed control panel with Variable Speed Control. Differential pressure gauge (0-5" W.C.) indicates HEPA filter loading status. Digital hour meter. ON/OFF switch for UVGI lights and LED status lights for lamps/ballast.

EXHAUST/INTAKE (Inches): 10 (requires optional connection adapter)

CORD LENGTH (FT): 6



CONFORMS TO UL STD 507
CERTIFIED TO CAN/CSA STD C22.2
NO. 113-M1984

AIRWORKX® has the perfect Air Filtration System solution. Ask us about our other 'Workx™ family products. Call for pricing and lease-to-own programs.



Making Air Work For You

Phone: 1-855-668-8400

Fax: 1-855-668-8401

E-mail: info@airworkx.com

Website: www.airworkx.com