

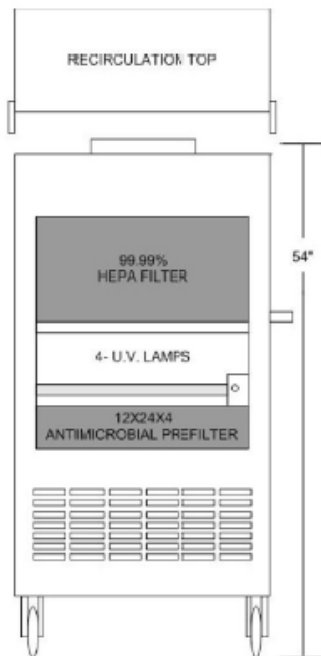
PAS850-P HEPA/UV AIR SOLUTION

OVERVIEW

The PAS850 is a highly effective portable air cleaning system designed for use in hospitals and medical facilities. Containing the technologies recommended by the CDC and Health Canada for infection control applications, the PAS850-P can either exhaust air to create positive or negative pressure in high risk areas, or clean and recirculates room air.



PAS850



SPECIFICATIONS

DIMENSIONS

28W x 15D x 54"H with Negative Pressure Top
28W x 15D x 66"H with Recirculation Top

AIR FLOW

Full Variable Speed Control
Up to 850 cubic feet per minute at 120V/60 Hz
Up to 775 cubic feet per minute at 220V/50Hz

ELECTRICAL

115V/60hz/1 phase or 220V/50Hz/1 phase
6.8 Amps at 115V/60hz
Hospital Grade Plug (Green Dot)

TECHNOLOGY

Filters

PREFILTER: 12x24x4" Antimicrobial Pleat
(30% ASHRAE)
HEPA FILTER: 12x24x11 1/2", High Capacity
Certified 99.99% DOP, Metal Frame
Sealed within PAS850 cabinet

Ultraviolet Germicidal Irradiation

QUANTITY: Four 22" UV lamps
LOCATION: Directly before (on the dirty side) of
the HEPA filter.
UV DOSAGE: 25,848 micro-watt sec/cm²

CONSTRUCTION

18 Gauge Powder Coated Steel with hinged door access to all components. Four heavy duty 3" casters, two swivel with brake and two straight. Durable rubber handle for easy mobility and navigation. No tools required to change negative pressure to recirculation top.

SOUND LEVELS

High Speed: 63 dBA

**Further information:
BERRIMAN ASSOCIATES
1-800-480-3630
www.berriman.com**