

Pure Wellness 950P Commercial Portable Air Purification System

The HW 950P surpasses all other types of filtration. This revolutionary technology traps microorganisms such as bacteria, mold and viruses, reduces bioburden and inhibits microorganism's growth through Microbiostatic condition, resulting in the most powerful indoor air purification in the world.



SPECIFICATIONS

Protects up to 3000 sq/ft

Color: Black, White

DIMENSIONS

Main Unit

Weight: 155 lbs / 70 kg

Dimensions: $44h \times 18w \times 28d$ (inches)

1,118h × 457w x 711d (mm)

With VOC Filter (optional)

Weight: 229 lbs / 104 kg

Dimensions: $57h \times 18w \times 28d$ (inches) $1,448h \times 457w \times 711d$ (mm)



12 gauge aluminum construction with butterfly latch back door for easy access

High-memory sponge neoprene door gaskets to ensure door to filter seal

Aluminum filter track design for 2" standard prefilter and a track for High Energy Grid Frame

A polypropylene fin seal on the main filter track to eliminate filter air bypass

Designed for continuous operation

Operates at 120 V/220 V

Optional V-bank VOC Filter (Adsorbent Blend) Hydrated Photo Catalytic Oxidation (HPCO) Odor-TVOC Cartridge

- Delivers high CFM with low energy consumption
- Mobile Design built in 3.5" safety lock swivel casters, full width handle for easy movement
- Multiple Fan Speeds four fan speeds for ease of control
- 99.99% DFS Filtration Efficiency down to a size of 0.007 microns Better than HEPA efficiency in capturing down to virus size particles
- Independent Air flow/Distribution Control to facilitate placement anywhere in the space
- Patented V-Bank Filter increases surface area and provides higher dust loading capacity
- Ease of Maintenance quick release filter access from the back side of the unit

POWER REQUIREMENTS (PER SYSTEM)

Power			Air Flow Capacity			
V	Hz	Phase	Low (100 Watts)	Medium (245 Watts)	High (370 Watts)	Turbo (560 Watts)
120	50/60	1	510 m ³ /hr	850 m ³ /hr	1274 m ³ /hr	1614 m ³ /hr
			300 CFM	500 CFM	750 CFM	950 CFM
220	50/60	1	510 m ³ /hr	850 m ³ /hr	1274 m ³ /hr	1614 m ³ /hr
			300 CFM	500 CFM	750 CFM	950 CFM

