



IN GOES  
THE BAD AIR...

OUT COMES  
GOOD AIR.



HEPA-FLOW™ WALL MOUNT APS

When it comes to airborne pathogens, normal protective measures - like surgical masks - offer little protection and ordinary air filtration devices can actually contribute to the problem by becoming breeding grounds.

### **THE HEPA-FLOW™ WALL MOUNT AIR PURIFICATION SYSTEM (APS)**

#### **A COMPLETE SYSTEM OF DEFENSE**

Increase PATIENT SAFETY and protect yourself and your staff against airborne pathogens with the HEPA-FLOW™ Wall Mount APS.

#### **SUPERIOR PERFORMANCE**

The HEPA-FLOW™ Wall Mount APS has a fully adjustable speed control that can filter up to 575 cubic feet of air per minute, providing a complete exchange and purification of all the air in a typical room 25+ times every hour.

#### **FILTRATION**

Unlike other air purifiers, the HEPA-FLOW™ Wall Mount APS uses a curved filter design that allows UVC germicidal radiation to bathe the entire filtering surface - maximizing the kill effect and eliminating shadows where pathogens can hide.

#### **HOSPITAL-GRADE HOUSING**

The HEPA-FLOW™ Wall Mount APS is enclosed in an attractive, durable and easy-to-clean shell that will not dent, scratch or rust. The unit is designed to minimize noise, make efficient use of wall space and reduce risks of injury with rounded edges and corners.

#### **TAMPER-PROOF CONTROLS**

Key-secured operation ensures that only authorized staff can set and change critical CFM/negative pressure settings.

#### **FEATURES**

EXCEEDS CDC GUIDELINES  
CLINICALLY ENGINEERED AND DESIGNED  
ECRI & CRA PERFORMANCE TESTED  
TOLL-FREE CUSTOMER SUPPORT  
COMPREHENSIVE USE & CARE GUIDE  
NO-TOOL STANDARD MAINTENANCE  
BLENDS WITH EXISTING DECOR  
FDA REGISTERED, CLASS II MEDICAL DEVICE  
MANUFACTURED UNDER ISO-9001 STANDARDS

[www.airpuretech.com](http://www.airpuretech.com)



**AIR-PURE SYSTEMS**

# HEPA-FLOW™

## PORTABLE APS



### GENERAL SPECIFICATIONS

#### FEATURE

##### PERFORMANCE

Pressurization Capability  
Air Changes

Audible Noise  
Airflow Direction

#### DESCRIPTION

Negative, Partial or Full Exhaust  
25+ times per hour in 10' x 15' x 9'  
ceiling room  
≤56dBA @ 3 feet from inlet port  
Floor to Ceiling

#### CONTROL PANEL

Power Switch	Key Operated
Run Timer	Maintenance Meter
Power Indicator	Operating Status
Magnehelic Gauge	Filter Monitor
Mini-Breaker	External Power Reset

#### ELECTRICAL

Voltage: 115 Vrms @ 60 Hz	Current: 8.3 Amps
Line Cord Supplied	
UL Approved	

#### CABINET

Material	High-Impact Hospital-Grade Plastic
Locked Access Cover	4 Corners
Plug	Polarized AC

#### FAN

Airflow	Up to 575 CFM (Cubic Feet/Minute)
Speeds	High, Low (Fully Adjustable)
Power Consumption	1000 Watts
Speed Adjustment	Variable
Lubrication	Permanent

#### FILTERS

HEPA Filter	99.99% Efficient @ 0.3 Microns
Pre-Filter	30% ASHRAE

#### UV LIGHT

5 Watts	Continuous Illumination @ 253.7nm
Location	Capture Side of HEPA Filter

#### INSTALLATION

Floor	Yes- With Locking Casters
Wall	Yes

#### RECOMMENDED MAINTENANCE

30% ASHRAE Pre-Filter Change	Monthly
HEPA Filter Change	Annually/8000 Hours
UV Light Change	Annually/8000 Hours

#### OPTIONS

Motion Detector to Automatically Control Fan Speed  
Negative Pressure Hood  
Pressure Monitoring System  
Wall Mounting Brackets

#### DIMENSIONS

Height: 53"	Depth: 14"	Width: 26 1/4"
Weight: 151 lbs.	Shipping Weight: 194 lbs.	



[www.airpuretech.com](http://www.airpuretech.com)

# AIR-PURE SYSTEMS

*Helping You Breathe Kinder-Aire*

[www.cleanairfacility.com](http://www.cleanairfacility.com)