

# **INTELLIPURE 950P**

## PORTABLE AIR CLEANING SYSTEM



Patented "DFS" Technology delivers advanced air purification with a system specifically designed to capture and reduce ultrafine particles in the air. This revolutionary technology efficiently reduces airborne microorganisms and particulate matter while prolonging filter life by inhibiting the growth of captured microorganisms.





#### DIMENSIONS

	Height	Width	Depth	Weight
Main Unit	44"	18"	28"	155 lbs
	1,118 mm	457 mm	711 mm	70 kg

#### **FEATURES**

- System Efficiency high CFM rate with low energy consumption
- Mobile Design built-in 3.5" safety lock swivel casters and full width handle for easy movement
- Multiple Fan Speeds four fan speeds for ease of control
- DFS Filtration Efficiency 99.99% aggregate removal of particles down to 0.007 micron\*
- 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
- · Efficient purification for large spaces
- 12 gauge marine grade aluminum construction
- Butterfly latch door for easy maintenance access
- High-memory sponge neoprene door gaskets helps ensure seal around filter door
- Aluminum filter track design for 2" standard prefilter and a track for Patented DFS V-Bank filter technology
- A polypropylene fin seal on the main filter track to eliminate filter air bypass
- Designed for continuous operation
- Operates at 120 V/220 V

### POWER REQUIREMENTS (PER SYSTEM)

Power			Air Flow Capacity				
٧	Hz	Phase	Low (100 Watts)	Medium (245 Watts)	High (370 Watts)	Turbo (560 Watts)	
120	120 50/60	1	510 m³/hr	850 m³/hr	1274 m³/hr	1614 m³/hr	
120	50/60		300 CFM	500 CFM	750 CFM	950 CFM	
220	E0/60	0/60 1	510 m³/hr	850 m³/hr	1274 m³/hr	1614 m³/hr	
220	30/60		300 CFM	500 CFM	750 CFM	950 CFM	

Delos Living LLC is a reseller, not the manufacturer of the products. Products are manufactured by Healthway Home Products, Inc.