AIRWASH-4000 VOC



High-Quality HEPA Air Purification













AIRWASH-4000 VOC



The AIRWASH-4000 VOC is a high-quality HEPA air purification unit that includes:

- Standard washable Foam Prefilter
- Ultra VOC Canister (9,475 g of granulated carbon)
- 6" Diameter Intake
- Bottom clean air outflow on four of six sides
- Variable speed control
- Bottom mounted castors
- Made in Canada & covered by a 5-year limited warranty

Area Size	3,000 ft. ³	3,600 ft. ³	4,500 ft. ³	6,000 ft. ³	9,000 ft. ³	18,000 ft. ³
4000 VOC Chem	6 ACH	5 ACH	4 ACH	3 ACH	2 ACH	1 ACH

Specification						
Item	10-A-1KWG-05 (with HEPA) 10-A-1KWG-07 (with ULTRA VOC)	Control	vol Variable Speed Switch			
Max. Recommended Area Size	18,000 ft3 (provides 1ACH/hr)	Outflow	4 of 6 sides, downward directed louvers			
Air Flow	300 CFM	Intake	6" Round Connection			
Power Consumption	125 W	Motor	Backward curved impeller			
Dimensions	16" HEX x 23" H	Voltage	115 volt			
Weight	55 lbs.					
Filter Life	Prefilter – 12 months VOC Ultra Filter – Optional HEPA Filter – dependent on pollution levels in the environment – 3-5 years Optional VOC Carbon Canister – 6 months					
Filter Configuration	Cylindrical Perfect Seal 2-Stage Cartridge (13" Diameter x 16" Height) Stage One: 1/8" Foam Prefilter Stage Two: Granulated Carbon pellets encased in steel mesh canister (9475 g = 10,422,500m2 adsorption surface area) Optional Stage Two: 100 sq. ft. Pleated Easy Twist HEPA Cartridge Optional Stage Three: Granulated Carbon pellets encased in steel mesh canister (1550 g = 1,705,000 m2 adsorption surface area)					

Note: The information given above is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. GVDirect™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification.

