Packaged Filter Unit (PFU)



The Packaged Filter Units (PFU) filter air in controlled environments, like control rooms and data centers, to protect computer equipment and electronics from corrosion. The standard PFU is available in three stationary models (PFU- 1000, 2000, and 3000) and two portable units (PFU-Mini and PFU-Mobile) designed to fit into tight space restrictions and plug into standard electrical sockets.

As the air passes through PureAir's adsorbent media, harmful corrosive gases are captured and permanently bound. Purified air is sent out the top of the unit where it is used to cool servers without harming electrical components while also improving air quality.

PureAir can custom design a corrosion management solution to remove corrosive gases and prevent both hardware and server failure. PureAir's equipment combined with its high-quality adsorbent media can remove more than 99% of gases that could harm electronic equipment resulting in costly repairs, downtime, and possible data loss.



MODEL	MEDIA Capacity	ELECTRICAL REQUIREMENTS	MAX AIRFLOW CMH (CFM)	ROOM SIZING BY MODEL AND AIR QUALITY LEVEL*		
				G2	G3	GX
PFU-Mini (Mobile, Plug In, On Casters, Refillable Trays)	56 liters (2 ft³)	120 V/230 V 50/60 Hz	850 (500)	600 m ³ (20,000 ft ³)	300 m³ (10,000 ft³)	150 m ³ (5,000 ft ³)
PFU-Mobile (Mobile, Plug In, On Casters, Refillable Modules)	113 liters (4 ft³)	120 V/230 V 50/60 Hz	1,700 (1,000)	1,200 m ³ (40,000 ft ³)	600 m ³ (20,000 ft ³)	300 m ³ (10,000 ft ³)
PFU-1000 (Stationary, Hardwired, 4 - PP12 Module Sets)	113 liters (4 ft³)	230/380/460 1ph, 3ph/50, 60 Hz	1,700 (1,000)	1,200 m ³ (40,000 ft ³)	600 m³ (20,000 ft³)	300 m ³ (10,000 ft ³)
PFU-2000 (Stationary, Hardwired, 8 - PP12 Module Sets)	226 liters (8 ft³)	230/380/460 1ph, 3ph/50, 60 Hz	3,400 (2,000)	2,400 m ³ (85,000 ft ³)	1,200 m³ (40,000 ft³)	600 m ³ (20,000 ft ³)
PFU-3000 (Stationary, Hardwired, 12 - PP12 Module Sets)	339 liters (12 ft³)	230/380/460 1ph, 3ph/50, 60 Hz	5,100 (3,000)	3,600 m ³ (127,000 ft ³)	1,800 m³ (64,000 ft³)	900 m ³ (32,000 ft ³)

*Based upon ISA S71.4 or ASHRAE TC9.9 recommendations that state the need to maintain G1 air quality to protect valuable electronics



BENEFITS	FEATURES		
Powerful and Compact	 Vertical, stand-alone airflow system Minimal noise 850 - 5,100 CMH (500 - 3,000 CFM) 		
Highest Filtration Efficiency	 Positive seal to prevent air bypass and ensure removal of unwanted gas molecules Low EMF brushless AC blower motor Integral particulate filters 		
Quick Access, Low Maintenance	 Door opens for easy access to internal parts and media for maintenance and changeout Low energy consumption Differential pressure gauges indicate filter changes 		
Customizable	 Multiple sizes, configurations, and optional features Can produce pressurization, recirculation, or both Multiple options for media passes 		
Multiple Applications	 Protect critical electronics and IT equipment Prevent data loss Improve air quality Commercial and industrial odor control 		

The PFU Units are available in this standard configuration:

Protecting Critical Electronics

MERV 8 (G4) Dust Prefilter

PureAir chemisorbant media filled in low pressure drop disposable module

MERV 14 (F7) Dust Final Filter





Notable Customers:

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