

HealthWay FFU

PROFESSIONAL DFS AIR PURIFICATION FAN FILTER UNIT



The HealthWay FFU (Fan Filter Unit) is easily installed by replacing ceiling tiles & can work with or without a ducted return. This use of our DFS technology results in an energy savings of up to 70% per installed unit compared to HEPA alternatives.

HealthWay FFU Professional DFS Air Purification Fan Filter Unit



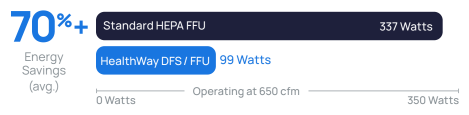
Disinfecting Filtration System (DFS) is our proprietary electronically enhanced filtration technology.

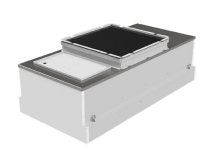
Specifications

ITEM	CURRENT
Incoming Power	120/220 V 60/50 Hz 1φ
Operating FLA (at 650 CFM)	1.15 A
Operating Power Usage (at 650 CFM)	99 w
Rated Power Consumption	125 W
Rated Current Draw	1.55 A
Internal Fuse	5 A
Noise (at 650 CFM)	59 dBa
Maximun Operating Temperature	120° F
Single Pass Efficiency at 0.3 micron	99.97%
Pressure Drop (at 650 CFM)	0.23" wc
Air Flow Capacity*	100-650 CFM
Main Filter Changing Location	In Room
Pre-filter Changing Location	Overhead
Pre-filter Size L xW xTh	20" x 20" x 1"
Unit Finish	White Powder Coat
Housing Material	Steel

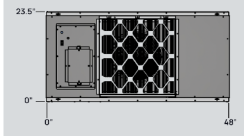
^{*}Flow rate is adjustable. Consult factory for more information.

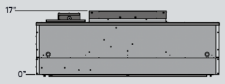
Energy Use Comparison of Standard HEPA FFU vs. HealthWay FFU











DIMENSIONS

Height - 16.5" (419 mm)

Width - 23.625" (600 mm)

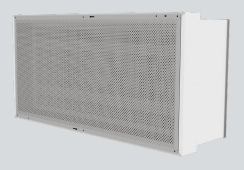
Depth - 47.625" (1210 mm)

WEIGHT

126lbs (57kg)

FEATURES

- · Significant energy savings
- · Utilizes proprietary DFS technology
- Quieter than HEPA alternatives
- · Field adjustable flow rate



ITEM	PART #
FFU Unit	0204-A-01000-N-0003
FFU Filter	0204-R-01000-N-0001





