



HealthWay®

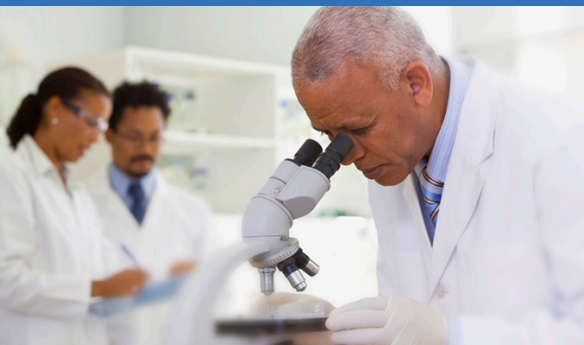
HealthWay® FFU

PROFESSIONAL DFS
AIR PURIFICATION
FAN FILTER UNIT



HealthWay® FFU Professional DFS Air Purification Fan Filter Unit

The HealthWay® Fan Filter Unit (FFU) utilizes our proprietary DFS Technology to filter greater than 99% of particulate at 0.3 microns. The FFU is installed easily replacing common ceiling tiles & can supply clean air with or without a ducted return. This brand-new utilization of our DFS Technology results in an energy savings of up to 70% per installed unit compared to HEPA alternatives.



FEATURES

- Significant energy savings
- Utilizes patented DFS technology
- Quieter than HEPA alternatives

DIMENSIONS

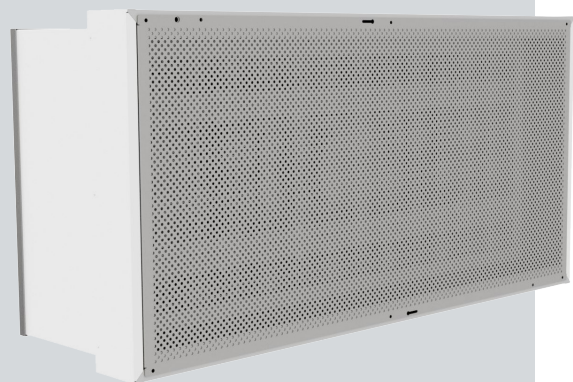
Height: 16.5" (419 mm)

Width: 23.625" (600 mm)

Depth: 47.625" (1210 mm)

WEIGHT

126lbs (57kg)



FFU DESIGN SPECIFICATIONS

ITEM	CURRENT
Incoming Power	120/220 V 60/50 Hz 1φ
Amp draw at 650 cfm	0.98 amps
Energy consumption at 650 cfm	99 Watts
Noise at 650 CFM	53 dBA
Main Filter Changing Location	In Room
Pre-filter Changing Location	Overhead
Unit Finish	White Powder Coat or None
Single Pass Efficiency at 0.3 micron	99% +
Pre-filter Size L x W x Th	20" x 20" x 1"
Product Certifications	UL867 Approved
CFM	200-650 CFM

70%+

Energy Savings (avg.)

Standard HEPA FFU

337 Watts

HealthWay DFS / FFU

99 Watts

0 Watts — Operating at 650 CFM — 350 Watts

