

HEPA[®]
CORPORATION

STEALTH[™]

Patent Pending

The **STEALTH[™] 100** Fan Filter Unit consumes a mere 100 watts and, it's filter element lasts **3** times longer than other FFUs. The **STEALTH[™] 100** is ideal for Cleanrooms.



STEALTH[™] SPECIFICATIONS (2'x4')

Efficiency99.99% @ .3 Microns
or 99.999% @ .12 Microns
SealGel Seal or Gasket Seal
Air Velocity*90 FPM
Variable Speed50 FPM to 90 FPM
Air Volume630 CFM @ 90 FPM
Noise Level**51 dB Nominal
Power Consumption100 Watts Nominal
Voltage110 VAC (60Hz)
220 VAC (60Hz)
Frame ConstructionAnodized Aluminum
Face GrillWhite Epoxy Coated Steel
Pre FilterAvailable

Also available in a 4'x4' configuration

*IES RP-2

** dBA Scale @ 1 meter (FFU Mounted in Ceiling)

The Stealth Bomber's Materials and Distinctive Wedge Shapes Absorb and Deflect Radar Transmissions, Making it Impossible For Enemy Detection.



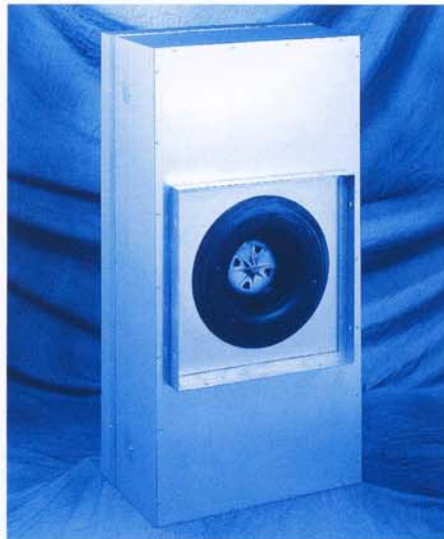
Using Stealth Technology, HEPA Corporation's **NEW STEALTH™** Fan Filter Unit Employs a Design Inside It's Fan Chamber that Absorbs Sound and Deflects Air into the Filter Chamber with Minimal Resistance.

90 FPM - 51DB - 100 WATTS

Energy Efficiency of Fan Filter Units (FFU)

The Following chart Indicates CFM/Watt When Running at 90 FPM Velocity at 630 CFM Volume

	Fan Filter Unit Consumes	CFM/Watt Consumed
STEALTH™	100 Watts	6.3
Brand U	140 Watts	4.5
Brand V	150 Watts	4.2
Brand W	180 Watts	3.5
Brand X	200 Watts	3.1
Brand Y	260 Watts	2.4
Brand Z	450 Watts	1.4



HEPA®
CORPORATION

3071 EAST CORONADO STREET
ANAHEIM, CALIFORNIA 92806-2698
TELEPHONE (714) 630-5700 FAX (714) 630-2894
WWW.HEPA.COM • Email: info@hepa.com

©1998 HEPA CORPORATION • ALL RIGHTS RESERVED • THE HEPA LOGO IS A TRADEMARK OF THE HEPA CORPORATION