

Drieaz: DefendAir Hepa 500 (230 Volt) Air Scrubber



Model : F284-230V

Drieaz: DefendAir Hepa 500 (230 Volt) Air Scrubber

Manufacturer : Drieaz

Item #F284-230V

DEFENDAIR HEPA 500 SPECS

Model
F284

Voltage
115v

Dimensions
24.6"x26.2"x18.2"
(62.5x66.5x46.2 cm)

Ductable
Intake: 12"

Drieaz: DefendAir Hepa 500 (230 Volt) Air Scrubber

Outlet: 8"

Use Weight
44 lb (19.9 kg)

Ship Weight
46 lb (20.8 kg)

Frequency
60 hz

Power
3 amps

CFM Rating (Min)
250 CFM

CFM Rating (Max)
500 CFM

Filter System
2-stage/optional carbon filter

Primary Filters
HEPA filtration technology

Housing Material
Rotomolded, with built-in
*Microban; antimicrobial protection

Daisy Chain
Plug 3 units together;1500
CFM

GFCI Protected Outlet
Yes

Power Cord Length
25 foot (7.62m)

Variable Speed
250 CFM - 500 CFM

Drieaz: DefendAir Hepa 500 (230 Volt) Air Scrubber

Filter Indicator Light
Pre-Filter change

Housing Material
Rotomolded, with built-in
*Microban®; antimicrobial protection

UL, C-UL Listed
Yes

*MICROBAN is a registered trademark
of Microban Products Company.

DefendAir HEPA 500
Air Scrubber/Negative Air Machine

High efficiency air filtration, the maximum clean air rating from AHAM, and extreme versatility—all with a small footprint! The DefendAir HEPA 500 combines advanced clean air performance with the ultimate, most functional features to help make the restorer's job easier.

- Built-in MICROBAN®; antimicrobial product protection to inhibit growth of bacteria, mold, and mildew that can cause stains, odors, and product deterioration

- Advanced filtration technology, available through exclusive partnership

- Daisy chain capability—link up to 3 units on 1 power outlet

- Variable CFM on each unit

- Stackable, lightweight, and easily transportable

Equipment: Restoration > Air Scrubber > Drieaz: DefendAir Hepa 500 (230 Volt) Air Scrubber

Drieaz: DefendAir Hepa 500 (230 Volt) Air Scrubber

The DefendAir HEPA 500 uses HEPA filter media with an efficiency rating of 99.97% against 0.3-micron oily aerosol particles, and 250-500 CFM, the typical airflow level demanded on restoration jobs.

Maximum CADR

The HEPA 500 offers the assurance of the maximum Clean Air Delivery Rate (CADR), an official standard set by the Association of Home Appliance Manufacturers (AHAM). The HEPA 500 meets the maximum standard set by AHAM (450 CFM). Independent testing (using AHAM protocols) also verifies that the HEPA 500 exceeds AHAM standards by delivering 500 CADR.

Designed for Restoration

With user-friendly and versatile features, the HEPA 500 is ideal for handling indoor air quality needs on every restoration job. Any job that involves sewage, mold, or fire damage clearly involves significant amounts of particulates and smelly gasses—a direct result of the damage itself.

But clean water damage environments are also a concern. The high-velocity airflow needed for drying can stir up particulates that have settled in carpet or on other materials. The HEPA 500 can address indoor air quality quickly and efficiently, and help restore any environment to a pre-loss condition—the ultimate goal of every restoration job.

Price : \$850.00

Availability: This product was added to our catalog on Friday 08 February, 2008