

## **ETMNIAIRE MiniForce II HEPA Air Filtration Machine**

ORDERING INFO	PART NUMBER
OmniAire MiniForce	MF100C
OmniAire MiniForce 99.99% 0.3µ	MF100CMED
Primary/Secondary Two-Stage Filters (box	of 20) MFP1313
MERV 11 Pleated Filter	OPF1212
HEPA Filter 99.99%, $0.3\mu$ (metal frame)	MFH12G
HEPA FILTER 99.97%, 0.3 $\mu$ (pb frame)	MFH12
Oalay Cooperation Cooperation	0.01313

OdorGuard 600 Carbon Filter **OG1212** Intake Manifold Kit (Manifold, Clamp & 3' Duct) MFIM8KIT ABS Plastic Intake Manifold, 8" Dia. MFIM8 Quick Clamp, 8"-10" Dia. QCW12

Flexible Duct, 8" Dia. x 25' L MD8





The MiniForce II is a compact, portable HEPA air scrubber built on aircraft–grade aluminum housing, with four non-marking rubber casters, for easy deployment at your jobsite. It is used for removal of toxic mold, asbestos and lead dust during renovation and abatement projects, and for purifying air in commercial, factory sites and medical facilities. It can be used with multiple filter options such as HEPA, activated carbon plus MERV 9 primary/secondary filter. Additional accessories include intake manifold, flex ducting and quick clamps.

## **OmniAire MiniForce II**

Airflow\* 325/375 CFM

115VAC/60 Hz/1.6 Amp **Power Requirements** 

1/5 HP with thermal overload Motor

speed selector switch - HIGH/OFF/LOW, **Controls** 

0-3" W.C. pressure gauge

HEPA filter 99.97% e0.3µ; MERV 9 primary/secondary filter **Filtration** 

Optional: MERV 11 pleated filter; OdorGuard 600 activated carbon filter;

HEPA filter 99.99% 0.3µ

aircraft grade aluminum; silicone sealed before riveting; 8" outlet; Housing

(1) rubber grip handle; (4) 3" hospital grade locking casters

Size/Weight 15"W x 18"H x 27"L; 45 lbs.

\*Airflows based on blower manufacturer curves. Different filters may cause the flow to vary.

