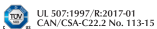


EMNIAIRE 1600PACHEPA Air Filtration Machine

ORDERING INFO PA	ART	N	U	ИΙ	3E	K
------------------	-----	---	---	----	----	---

OmniAire 1600PAC OA1600PAC **Pleated Filter MERV 11 OPF2416** HEPA Filter 99.99%, 0.3µ (metal frame) **OAH2418G OAIM2000-12KIT** Intake Manifold Kit (Manifold, Clamp & 3' Duct) ABS Plastic Intake Manifold, 12" Dia. OAIM2000-12 Flexible Duct. 10" Dia. x 25' L OAD12 Quick Clamp 8-12" Dia. QCW14 Flexible Duct, Wire & Fiber Reinforced OAD12R **UVC Replacement 12" Lamp** EUV12





The OmniAire 1600PAC machine is equipped with a medical grade 99.99% HEPA filter and UV-C germicidal lights, which work together to eliminate sub-micron particulates and microbial contamination in healthcare facilities, labs and other critical environments. The 1600PAC features variable air flow, quiet operation, upright housing for a small footprint, and medical grade casters for easy mobility. Additional accessories include PEROx air purification module with hydro-peroxide generators, activated carbon filter, intake/outtake manifold, flex ducting and quick clamps.

-7	•		_	₩.	-			m	n	100	7.1	
	•	m	111	/ <u> </u>		e i		w	u	P	ш	
	_						_			_		

Airflow* 200-1600 CFM

Filtration

Housing

Power Requirements 115VAC/60 Hz/10.6 Amp

UVGI Lights (4) UV-C 15 watt lamps

Controls ON/OFF, Variable speed controller;

0-3" W.C. pressure gauge; red power indicator light;

UVGI Lights ON/OFF switch; hour meter

HEPA filter 99.99% 0.3μ; MERV 11 primary/secondary filter

aircraft grade aluminum with powder coating; silicone sealed before riveting;

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

Size/Weight 26"W x 40"H x 20"L; 135 lbs.

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

