



PEROX 1200 Module

Air Purifier Module with IO Technology

ORDERING INFO

Perox 1200 Module (115 VAC)

OmniAire 1200PAC

2" Pleated MERV 11

5" Perox Replacement Generator Cell

9" Perox Replacement Generator Cell

PART NUMBER

OAHPI200

OAI200PACM

OFFP1616

EHPG-2

EHPG-3



Above: Perox 1200 Module.
Right: OmniAire 1200PAC with Perox 1200 Module.



UL 507:1997/R:2017-01
CAN/CSA-C22.2 No. 113-15

The Perox air purifier module utilizes IO (Ionic Oxidization) oxidizing processes to effectively destroy a wide range of harmful pathogens such as MRSA & SARS viruses, strong odors, VOCs and other bio-contaminants. The Perox air modules can safely and effectively sanitize the air and surrounding hard surfaces in critical care environments such as hospitals, labs and nursing homes. The Perox 1200 air purifier module attaches directly to the exhaust end of the OmniAire 1200PAC portable HEPA air cleaner. This module offers low level output for small and medium sized occupied rooms and high output for sanitizing hospital rooms before and after occupancy.

Perox 1200 Module

Airflow*	200-1100 CFM
Power Requirements	115VAC/60 Hz/0.4 Amp
Motor	motorized impeller with thermal overload
Controls	ON/OFF/Timer switch; hour meter; 0/12 hour timer; LOW/MED/HIGH Output selector Switch
Filtration	MERV 11 pleated filter
Generator Cells	(1) 5" generator cell; (1) 9" generator cell
Housing	aircraft grade aluminum with powder coating
Size/Weight	19"W x 8"H x 19"L; 12.8 lbs.

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