

1000-3 HO Air Purifier with IO technology

Effective, Safe and Economical Bio-Protection for Cannabis & Indoor Cultivation

The Agriair® 1000-3 HO air purifier uses Ionic Oxidation (IO) technology to generate friendly oxidizer plasma which seeks and destroys odors at their source and bio-contaminants in indoor commercial cultivation facilities. Our energy efficient purifier produces and distributes oxidizer plasma naturally generated from humidity and oxygen in the surrounding area. The 1000-3 HO is sized to sanitize environments 3,000-12,000 cubic feet of flowering, drying and packaging rooms. It's portable, easy to install, scalable and ready to plug-in and go.

Labs and universities confirm the following results of Ionic Oxidation purifiers

AGRIAIR® PURIFIERS SEEK & DESTROY





gw – airborne bacteria and mold spores

85% – odor and VOC reduction





AAHPG1000-3 HO & AAHPG1000-3 HO-230

Airflow

Power Requirements

Recessed Controls

Filtration

IO Generator Cell

Housing

Size/Weight

300 - 650 CFM*, variable speed blower

115 VAC/60 Hz/3 amps; 230 VAC/50-60 Hz/1.6 amps

(2) ON/OFF generator switches, (2) generator ON lights,

(2) hour meters, fan speed controller

16"x24"x2" MERV 11 pleated filter; 16"x24"x1" pleated carbon filter

(2) 14" Ionic Oxidation cell

aluminum powder coated housing with 12" outlet & (2) rubber handles

14 W x 20"H x 27"L, 40 lbs.