



1000 Air Purifier with PHI technology

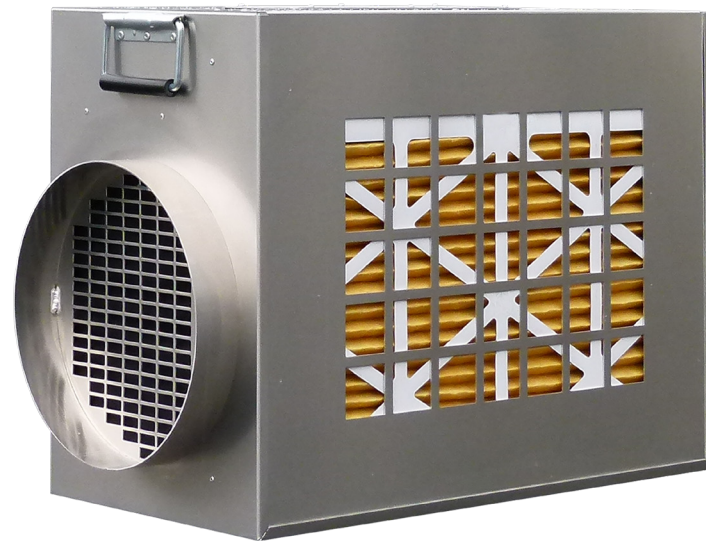
Effective, Safe and Economical Bio-Protection for Cannabis & Indoor Cultivation

The AgriAir 1000 air purifier uses photo hydro ionization (PHI) 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 is sized to sanitize environments 3,000-8,000 cubic feet of flowering, drying and packaging rooms, without the use of chemicals or ozone. It's portable, easy to install, scalable and ready to plug-in and go.

Labs and universities confirm the following results of photo hydro ionization purifiers

AGRIAIR PURIFIERS SEEK & DESTROY

- 99% — surface bacteria, virus, and microbes
- 99% — E-Coli and Salmonella
- 97% — airborne bacteria and mold spores
- 85% — odor and VOC reduction



CONFORMS TO UL STD 507
CERTIFIED TO CAN/CSA STD
C22.2 NO. 115-M1984

AAHPG1000 & AAHPG1000-230

Airflow	300 - 650 CFM, variable speed blower
Power Requirements	115 VAC/60 Hz/2.7 amps; 230 VAC/50-60 Hz/1.2 amps
Recessed Controls	ON/OFF/Timer switch, variable speed control, hour meter, 0-12 hr timer switch
Filtration	16"x24"x1" MERV 11 pleated filter; (2) 16"x24"x1" pleated carbon filters
PHI Generator Cell	14" photo hydro ionization cell
Housing	aluminum housing with 12" outlet and (2) rubber handles
Size/Weight	14 W x 20"H x 27"L, 40 lbs.