

2200 PG Air Purifier with HEPA & PHI technology

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

The AgriAir 2200 PG is used to purify the air in highly sensitive environments at risk of bio-contamination such as cannabis flowering rooms, drying, trimming and packaging areas. It provides HEPA filtration and PHI technology to distribute enough oxidizer plasma to maintain a high level of air sanitation and odor control at their source, in 6,000-16,000 cubic feet of space. The oxidizer plasma provides bio-protection 24/7 without the use of chemicals or ozone. This unit can be used to create positive pressure, it is portable, easy to install and scalable to any size operation.

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

AGRIAIR PURIFIERS SEEK & DESTROY





airborne bacteria and mold spores

odor and VOC reduction



| ۸. | м | ь | Lal | $\boldsymbol{\alpha}$ | $\boldsymbol{\cap}$ | ъ. | ~ |
|-----|---|---|-----|-----------------------|---------------------|----|---|
| 4 1 | ш | | | | | - | |

Airflow 300-1600 CFM, variable speed blower

Power Requirements 115VAC/60Hz/11.6 amps

Recessed Controls High/OFF/Speed control switch, variable speed controller,

change filter light, (2) generator ON/OFF switches, (2) hour meters

Filtration MERV-9 polypad pre-filter, 24"X24"X11.5" HEPA 99.99% filter

PHI Generator Cell (2) 14" photo hydro ionization cells

Housing aluminum & galvanized housing with epoxy paint, (4) rubber handles,

(4) 5" casters

Size/Weight 35"L x 26"W x 31"H; 140 lbs.