

Effective, Safe and Economical Bio-Protection for Cannabis Operations

The 1600 PAC is an air purifier for highly sensitive environments at risk of bio-contamination such as cannabis drying, trimming and packaging areas. It contains a medical grade HEPA filter, UV Germicidal lights and photo hydro ionization cells that provide multi-level purification of air passing through the unit plus sanitation of 3,000-14,000 cubic feet of space. The unit is portable, quiet, lightweight and has a small footprint to operate in occupied spaces, dispensaries or processing areas. The versatile 1600 PAC can be used as an air scrubber to re-circulate and purify air or create positive or negative air pressure environments.

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. 113-M1984

OA1600PAC with OAHPG1600

Airflow	300 - 1500 CFM, variable speed blower
Power Requirements	1600 PAC: 115 VAC/60 Hz/10.8 amps PCO module: 115 VAC/60 Hz/0.4 amps
Recessed Controls	1600 PAC: high/OFF/speed control switch, variable speed control, WC" gauge, UVGI lights ON/OFF switch, hour meter PHI module: ON/OFF/Timer switch, (2) Hour meters, 0-12 hr timer switch, Low/High/Med switch
Filtration	1600 PAC: 24"x18"x12" HEPA Filter 99.99%, 0.3μ, 24"x16"x2" MERV 11 pleated filter PHI module: 24"x16"x2" MERV 11 pleated filter
PHI Generator Cell	9" & 14" photo hydro ionization cells
Housing	epoxy powder coated aluminum, polyurethane push handle, (4) 3" casters
Total Size/Weight	26"W x 20"H x 48"L, 147 lbs.