

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

The OmniAire Nitro 600 combined with an AgriAir PG air purifier is used in highly sensitive environments at risk of bio-contamination such as cannabis drying, trimming and packaging areas. This combination provides HEPA filtration and PHI technology to distribute enough oxidizer plasma to maintain a high level of air sanitation and odor control in 3,000 to 16,000 cubic feet of space. The oxidizer plasma provides bio-protection 24/7 without the use of chemicals. These units are 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

- 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

	OA600N	AAHPG, AAHPG-3 or AAHPG-3HO
Airflow	200 - 600 CFM*, variable speed control	airflow from Omniaire 600 Nitro
Power Requirements	115 VAC/60 Hz/2.4 amps	115-230 VAC/50-60 Hz/0.2-0.1 amps
Recessed Controls	variable speed control, change filter light, GFI protected outlet (8 amps load max)	See specific PG unit spec sheet for controls specifications
Filtration	HEPA Filter 99.99%, 0.3µ MERV 8 primary/secondary filter	MERV-11 pleated filters
Air Purification		1 or 2 photo hydro ionization cell(s)
Housing**	polyethylene, 12" outlet	aluminum, 12" inlet/outlet rings
Size/Weight	25"W x 19"H x 19"L, 36 lbs.	8.5"D x 15.5"W 27"H, 18 lbs.

*Airflows based on blower manufacturer curves. Different filters may cause the flow to vary. ** Units connected by 10" flex hose and reducer