RAPTOR (RGS)





THE GENESIS AIR RAPTOR IS A STANDALONE AIR PURIFIER THAT USES ADVANCED PHOTOCATALYTIC OXIDATION (PCO) TECHNOLOGY TO ELIMNATE VOCs AND VIABLE AIRBORNE MICROORGANISMS.



SIMPLE

Clearly defined cleaning process, easily understood design process, versatile installation, and easy to maintain.

SAFE

Third-party validation of performance on VOCs and bioaerosols, passive technology with no biproducts that could be more harmful than contaminants removed, 20+ years of success.

SUSTAINABLE

0.05'' (12 Pa) of air pressure drop at 500 FPM (2.54 m/s) face velocity, low process energy consumption, sustained performance with 15-year panel life

SOLUTIONS

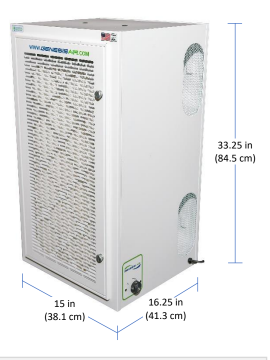
Valued product that meets demands of good indoor air quality and low carbon footprint.

TYPICAL APPLICATIONS

<u>Control of MOLECULAR CONTAMINANTS</u> including odors and VOCs found in buildings such as airports, casinos, schools, restaurants, and indoor agriculture. 4S Centerpoint is also very effective cleaning environmental tobacco smoke and wildfire smoke odors.

<u>Inactivation of MICROORGANISMS</u> including viruses, bacteria, mold, and fungi that challenge hospitals, schools, offices, government buildings, and prisons.

<u>HEALTHY BUILDINGS</u> and <u>ENERGY REDUCTION</u> are both possible when indoor air quality is maintained using ASHRAE Standard 62.1 Indoor Air Quality Procedure (IAQp) that allows for cleaning indoor contaminants and recirculating conditioned air instead of dilution of the contaminants with outdoor air.



FEATURES

Casing	20 gauge
Paint	Powder Coated
Filter	4" 12x24 MERV 13
UV Shield	12x24
UV Lamp Life	12,000 hours
Min UV Output	775 μW/cm ²
Fan Speed	Adjustable
Power cord	NEMA 5-15P, 10ft
Parts Warranty	12 months
Certifications	UL 2998
	FDA 510K Class II Medical

OPTIONAL ACCESSORIES

- ☐ Gray cabinet finish
- ☐ White cabinet finish
- □ Black cabinet finish
- ☐ 6" 12x24 HEPA filter
- ☐ 2" 12x24 Carbon filter, 2" 12x24 MERV 13

NOTE: 1.) UV output is based on end-of-life coverage of entire catalyst at 12,000 hours.

2.) CLASS II Medical device has been tested to achieve 99.99% reduction of viable Escherichia Coli, Staphylococcus Epidermidis, and MS2 (bacteriophage).

PERFORMANCE DATA

MODEL	AIRFLOW RANGE cfm (cmh)	COVERAGE AREA sq ft (m²)	CATALYST	UV LAMP QTY	UV LAMP in (cm)	VOLTAGE	AMPS	WEIGHT lb (kg)
RGS	275 - 825 (467 – 1,402)	1,833 (170)	1221 PCP	2	20 (50.8)	120/1/60	3.4	58.2 (18.1)