GUARDIAN ORF

By RGF **

ENVIRONMENTAL GROUP, INC.

- Kills bacteria, mold and virus
- Reduces odors and VOCs (chemical odors)
- Easier, Faster, No Tool Cell Replacement



Guardian Air[™] does not need the pollutants to travel to the air handler for UV treatment or filtration. Guardian Air[™] is proactive and sends ionized aggressive advanced oxidizers into the room to destroy the pollutants at the source, in the air and on surfaces, before they can reach your family, clients or employees.

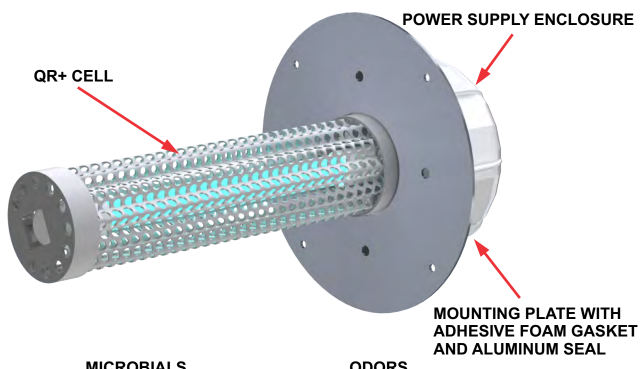


Quick Release FeatureThe Guardian Air QR+[™] now features a quick-release design for easy removal of the housing to allow easier servicing.



QR+ Cell ReplacementThe Guardian Air QR+[™] also features a quick-release design for easy removal of the PHI Cell® as well.

The Guardian Air QR+™ by RGF® is designed to eliminate sick building syndrome risks by reducing odors, air pollutants, VOCs (chemical odors), mold, bacteria and viruses. The Guardian Air QR+™ units are easily mounted into air conditioning and heating systems air ducts where most sick building problems start. When the HVAC system is in operation, the Guardian Air QR+ unit creates an Advanced Oxidation Plasma consisting of Ionized Hydro-peroxides, Super oxide ions and Hydroxide ions. All are friendly oxidizers. By friendly oxidizers, we mean oxidizers that revert back to oxygen and hydrogen after the oxidation of the pollutant.





SPECIFICATIONS

ltem#	HVAC Blower Size	Electrical	Dimensions	Ship Wt	Replacement Cell
QRP-5	Up to 1,200 CFM	24 VAC, 0.47 amps, 11 watts	5" probe, 5.5" dia. Plate	4lbs	PHIC-QR5
QRP-9	1,000 to 6,500 CFM	24 VAC, 0.6 amps, 14 watts	9" probe, 5.5" dia. Plate	4lbs	PHIC-QR9
QRP-14	10,000 to 18,000 CFM	24 VAC, 0.7 amps, 17 watts	14" probe, 5.5" dia. Plate	e 4lbs	PHIC-QR14

Installation: Installed in HVAC duct or plenum
 Electrical: 24 VAC 0.7 Amps 17 Watts
 Materials: Aluminum and Polymers

•QR+ Cell Replacement Recommended after 25,000 hrs

•HVAC Blower Size 300 - 18,000 CFM

In Canada www.onguardair.ca





