

RapidPURE

Maximizing Soft Ionization to Safely Purify the Air within Occupied Spaces

The RapidPURE uses soft ionization to treat the air within the ducts of HVAC systems and in occupied spaces. Its patented self-cleaning design is factory programmed for auto-cleaning once per day and on ionizer unit start-up, which is recommended for a typical installation.

- ✓ Duct Mounted
- ✓ Self-Cleaning
- ✓ Safe Zero Ozone Emissions

Ideal For a Variety of Indoor Environments Treats up to 15 tons (6000 CFM/10,000 CMH)

- Office buildings
- Schools / Childcare
- Hotels / Hospitality
- Healthcare facilities
- Long term care facilities
- Gyms / Sports facilities
- Religious institutions
- Retail



Easy Installation in Just Minutes

The RapidPURE is designed for easy duct mount installation – providing air purification closer to the occupied indoor space – to inactivate and reduce airborne pathogens and pollutants. In addition, no external power supply is needed. The devices can be powered directly from:

- 120V-240V AC - 12V-24V AC DC

NOTE: Dry contacts available on SKUs 100047 and 100048 for integration with BAS alarm system to report ionizer status. Multiple units can be daisy chained into a single alarm contact.



RapidPURE Inactivates and Reduces Airborne:



All test results available at wellairsolutions.com/bpi-research.

Performance Benefits

Superior Effectiveness

- Duct mounted for close proximity to occupied space
- Angled to maximize ion output levels
- One unit can treat up to 15 tons (6000 CFM/10,000 CMH)

Lowest Total Cost of Ownership (TCO)

- Zero Maintenance
 - Most reliable and robust self-cleaning mechanism
 - No spare parts required throughout operating life cycle
- Low power consumption < 5 W

Increase HVAC Filter Efficiency

Enhances removal efficiency of the HVAC filters for PM 2.5, including smoke, dust, pollen, and airborne pathogens

Product Models

Rapid PURE 120V - 240V AC (SKU 100047) Rapid PURE 12V - 24V AC DC (SKU 100048) Rapid PURE 120V - 240V AC - Without BAS (SKU 100049) Rapid PURE 12V - 24V AC DC - Without BAS (SKU 100050)

Proven Fully Safe

- UL 2998 validated for zero ozone emissions
- CARB certified
- ISO 16000 validated for zero by-products

Optional Building Automation System (BAS) Alarm Contacts

Two SKUs are equipped with dry contacts to enable integration with BAS alarm system to report ionizer status. Multiple units can be daisy chained into a single alarm contact.

CARB CE Certified



ZERO OZONE EMISSIONS – MEASURED OZONE EMISSIONS FROM PLASMA AIR RAPIDPURE DURING USE PHASE DOES NOT EXCEED 0.005 PPM AS TESTED BY UL 867 UL.COM/ECV



wellairsolutions.com/plasma-air info@wellairsolutions.com 1.866.508.1118