

RRR-AOC-16 Rapid Room Recovery Unit



...with Advanced Oxidation Cell (AOC) Technology

Utilize the Rapid Room Recovery Unit for rapid remediation of rooms and common areas that have intense flare up odors and must be turned around quickly, or for continuously treating the air and surfaces in rooms or common areas 24 hours a day to mitigate and eliminate contaminants or ongoing odors.

Effective against:

- · Viruses
- · Allergens
- · Bacteria
- · Mold/Mildew

- · Smoke Odor (cigarette; marijuana)
- Food / Curry Odors
- · Chemical Odors (VOC's)
- · Pet Odors

Other Benefits Include...

- ➤ Improve overall "Indoor Air Quality" for occupants and associates
- Positive impact on Health & Wellness
- Low to no ongoing preventive maintenance
- \succ Safe and easy to use

Advanced Oxidation Cell (AOC) Ultraviolet Light + Proprietary Metal Target



*Ultraviolet light activates the hydrated quad-metallic cell creating advanced oxidizers

The Technology

The Rapid Room Recovery Unit utilizes our exclusive Advanced Oxidation Cell (AOC) technology. Upon exposure of a broad-spectrum UV Light to a hydrated quad-metallic coated cell, a catalytic process begins in which Advanced Oxidation Products (AOP's) are produced. AOP's eliminate odors and contaminants at the source. AOP's are extremely reactive in making contact with and breaking down complex organic compounds into more stable substances such as carbon dioxide and water vapor.

SPECIFICATIONS:

Model:	RRR-AOC-16
Dimensions:	12"H x 10"W x 26"L
Weight:	15 lbs.
Material/Finish:	Stainless Steel
Voltage:	110V
Cells:	Two (2) 9" Standard
Fans:	One (1)
Cartridges:	One (1)
Controls:	Timer/Hold Switch; Reset Button
Installation:	Portable

Note: Standard Advanced Oxidation Cells (AOC) are rated for 25,000 hours



4333 W Division Street Chicago, IL 60651 Phone: 312.446.0014 or 800.416.6073 Fax: 773.667.7916 www.restorair.com

Publication RRR-AOC-16; 11.20

This brochure contains general information about the Company and its products. It is current as of the publication date. It is not intended to provide specific advice regarding products or applications. Contact appropriate Company representative for further information.