



Rapid Room Recovery Odor Abatement System

Advanced Oxidation Cell (AOC) Technology

Utilize the Rapid Room Recovery Unit for rapid remediation of Guest Rooms and Common Areas that have intense odors or contaminants and must be turned around in an expeditious manner (alternative to ozone generators and fogging).

Rapidly reduces or eliminates odors created by:

- Smoke (Cigarette/Marijuana)
- Mold and Mildew (MVOC's)
- Food/Spices/Curry
- Pets
- Chemicals (VOC's)
- Guests

as well as addressing other hotel odors and contaminants (e.g. Norovirus/Influenza)

Other benefits include:

- Low Maintenance
- Safe and Easy to Use
- Improved Guest and Employee Experience



Specifications:

26" L x 10" W x 12" H • Weight: 15 lbs.
Stainless Steel • 110 V • Portable
Includes: Timer/Hold Switch,
Reset Button, (2) 9" Standard Cells,
(1) Fan, (1) Cartridge
0040327

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.



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