

# **Odor Elimination & Contamination Elimination**

New "Advanced Oxidation Cell Technology" for use in Education/Learning Environments

JANUARY 2020 UPDATE: Demonstrated effectiveness against viruses that are similar to or more resistant than Coronavirus (COVID-19)

Use in Classrooms, Locker Rooms, Equipment Rooms, Multi-Purpose Rooms, Food Service Areas, Offices, Dorms, Recreation Centers, Medical Centers, Transportation Vehicles, and any other Common Area or Public Space

## RestorAir Rapid Room Recovery Odor Abatement System:

- The Rapid Room Recovery Unit is designed for **quick elimination** of offensive odors.
- Eliminates any malodor inherent in a School/University environment (e.g. mold/mildew, athletic gear, smoke, food, trash).
- Effective in eliminating air and surface contaminants (e.g. norovirus; allergens; mold spores), creating an improved indoor air quality thus enhancing the Health & Wellness of the occupants (e.g. Students; Teachers; Professors; Other Personnel).
- The Rapid Room Recovery Unit is not an ozone generator and can be used in occupied areas.
- Average "Rated Life" of the Advanced Oxidation Cell is 25,000 Hours (34 months) of continuous use.



#### **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) @ 100 CFM

Cartridges: One (1)

Controls: Timer/Hold Switch; Reset Button Technology: Advanced Oxidation Cell

### RestorAir Portable Plug-In Air Purification System:

- The Portable Plug-In Unit is designed to **continuously** (24/7) treat the air and surfaces in rooms or areas experiencing ongoing or persistent odors, keeping the area odor neutral (e.g. Classrooms; Dorm Rooms; Offices).
- Eliminates any malodor inherent in a School/University environment (e.g. mold/mildew, athletic gear, smoke, food, trash).
- Effective in eliminating air and surface contaminants (e.g. norovirus; allergens; mold spores), creating an improved indoor air quality thus enhancing the Health & Wellness of the occupants (e.g. Students; Teachers; Professors; Other Personnel).
- The Portable Plug-In Unit is not an ozone generator and can be used in occupied areas.
- Average "Rated Life" of the Advanced Oxidation Cell is 25,000 Hours (34 months) of continuous use.









#### Model: AOCPPI-16

Dimensions: 11 3/4"H X 5 3/4"W x 3 3/4"D

Weight: 2 lbs.

Material/Finish: Polymers/Beige

Voltage: 110 V

Cells: One (1) 5" Standard
Fan: One (1) @ ~ 10 CFM
Fan Screen: One (1); Washable
Controls: On/Off; Low/High

Installation: Plug-In; secure w/center screw Technology: Advanced Oxidation Cell