

### **TECHNICAL DATA**

# HEAVY DUTY STAND ALONE (HDSA) 2.0 DEODORIZING CARTRIDGE



5 adjustable airflow apertures.

Molded holes in the top and bottom caps, allowing for versatile installation options using zip ties (sold separately).

Improved, precise, ratcheting endcap design, providing tactile user feedback to confirm airflow setting.

Sealed internal membrane containing natural essential oils stored inside a compact, durable cartridge – rated for 270 hours of use.

New anti-roll design.

Mounting plate (for optional permanent installation), adhesive backing, and mounting screws included.



Perfect for use with high volume air movers to dry and deodorize carpets/ flood areas in one easy step.

## SUGGESTED APPLICATIONS

- Fire/Flood Damage Restoration
- Carpet Cleaning/ Deodorizing
- Contents Restoration
- Real Estate/Foreclosures
- Crime Scene/ Bioremediation
- Locker Rooms



Back view





### **TECHNICAL DATA**

## HEAVY DUTY STAND ALONE (HDSA) 2.0 DEODORIZING CARTRIDGE



**IMPORTANT:** This system provides a safe, effective alternative to ozone. It is not recommended for use with ozone-generating equipment, but may be used after ozone treatment to eliminate residual ozone related odors.

### **DIRECTIONS FOR USE**

- 1. Rotate end caps so vents are fully open.
- 2. Place near source of moving air (Air Mover, Exhaust Fan, Intake, etc.) Secure with zip tie or wall mount if necessary.
- 3. Deodorization may require 15-60 minutes for light contamination or several hours/days for more severe contamination.
- 4. Rotate and close vents on end caps when not in use to extend cartridge life.

#### **PRECAUTIONARY STATEMENTS**

- Do not remove end caps from cartridge, non-refillable.
- If direct contact with liquid oils occurs, wash affected areas thoroughly with soap and water.

#### **IMPORTANT INFORMATION**

- Single use, non-refillable
- Treats areas up to 20,000 ft<sup>3</sup>
- Product requires moving air to be most effective
- Unopened shelf life is minimum one year
- Store cartridge in a cool, dry location
- Avoid extreme heat and cold
- Dry vapor output is affected by humidity, airflow, and temperature
- Ideal dry vapor release occurs at 50°-80°F (10°-27°C)
- Dimensions: 6.0"H x 4.5"D Weight: 0.9 lb

REORDER INFORMATION:

S.O.S./Smoke Odor Solution Cartridge (#90-2203) 3X Industrial Cartridge (#90-2202)

Cartridges available in 3X Industrial & S.O.S. (Smoke Odor Solution)





VAP@RTEK