# AeroVent® 3X

# **Specification Sheet**



## Highest Safety Standards

The AeroVent® 3X is compliant in all 50 states and conforms to OSHA, EPA and California regulations.

Its unique design makes it the safest manual aerosol can disposal system available.

Protection to the operator is achieved with a single stroke that completely seals the chamber and then punctures the can. Other systems rely on clamps and o-rings which can cause leaks and hazardous blow back into the operator's face.

The Safe2Vent<sup>TM</sup> activated carbon filter absorbs VOC's and harmful vapors.

The bouncing Viz-a-Ball<sup>TM</sup> tells the operator when the can is completely depressurized and safe to remove. Plus, when not in use, the system is completely sealed to reduce any contamination in the processing area.

Non-Sparking features include an aluminum chamber with cobalt puncture tip and grounding cable which minimizes any fire risk.

## **Product Overview**

**Newstripe's AeroVent® 3X** is the big brother to the **AeroVent® 1X** aerosol can disposal system. It processes up to three cans at a time making it the fastest manual aerosol can recycling machine available. It quickly punctures and drains multiple cans reducing the cost of hazardous waste disposal. Plus, it is 50 state compliant and is the safest, most efficient product available.

#### Fast and Simple to Use

The AeroVent<sup>®</sup> 3X operation is as simple as One, Two, Three:

- Just place the aerosol cans in the AeroVent<sup>®</sup> 3X and close the lid with the convenient handle-clamp. This automatically seals the chamber and then punctures the aerosol cans.
- Wait until the Safe2Vent<sup>™</sup> filter's Viz-a-Ball<sup>™</sup> stops bouncing (usually 5-30 seconds). This indicates the system has been depressurized and is safe to open.
- 3. Open the lid and remove the cans. It is that simple! Now the aerosol cans may be disposed of or sold as recyclable metal.

## Specifications

-	
Item Name	AeroVent <sup>®</sup> 3X Aerosol Can Disposal System
Application	Aerosol can disposal and Recycling
Capacity	1-3 cans 2" to 3" in diameter, up to 10.5" in length
Cycle time	5-30 seconds, dependent on volume of propellant
Equipment Requirements	30 or 55 gallon drum
Dimensions	12.5" H x 14.5" W x 34" L
Warranty	18 Months
Shipping weight	49 lbs
Includes	AeroVent <sup>®</sup> 3X Aerosol can disposal machine,
	Safe2Vent <sup>™</sup> drum vent filters, ground cable



# AeroVent® 3X

#### **Reduce the cost of Hazardous waste**

With the AeroVent® 3X Aerosol Can Disposal System



**Specification Sheet** 



## **Product Features**

**Economical:** The **AeroVent®3X** is a high production disposal system priced lower than many single can units. It is faster and processes up to three cans at a time. Plus, the **Safe2Vent™** filters have more carbon media and are more cost effective than any other drum vent filter.



**Exclusive Viz-a-Ball™ Indicator Check Valve**: This revolutionary design serves two essential functions. First, it keeps the operator safe by indicating when the system is completely depressurized and can be opened. Second, the ball check valve complies with OSHA, EPA, and California regulations requiring the drum to be closed and prevent vapors from escaping into the atmosphere after processing. The **Safe2Vent™** is the only drum vent filter that includes this important safety feature.



Safe2Vent<sup>™</sup> Filter: The Safe2Vent<sup>™</sup> contains more carbon media than any other filter available and will last longer. Its environmentally friendly, cellulose filter is 96% biodegradable, can safely be sent directly to the landfill and decomposes naturally. Other drum vent filters that are plastic encased can take years to breakdown. Plus each filter includes the coalescing element.



Versatile: The AeroVent®3X has a unique tray design that accepts a variety of aerosol can sizes up to 3 inches in diameter and 10.5 inches in length. The quick change aluminum guides accommodate most sizes of aerosol cans making the AeroVent®3X a high production, one-size-fits-all disposal system.