# **Specification Sheet**



## **Highest Safety Standards**

The Safe2Vent® drum vent filter is compliant in all 50 states and conforms to OSHA, EPA and California regulations.

Our exclusive bouncing Viz-a-Ball<sup>TM</sup> tells the operator when the can is completely depressurized and safe to remove.

The Safe2Vent® has the highest flow rate available, minimizing the potential for over pressurization of the drum during operation.

Our coalescing element traps liquids before they reach the carbon media, extending filter life.

Plus, Safe2Vent® activated carbon filter adsorbs more VOC's and harmful vapors.

The Safe2Vent® filter's cellulose cartridge is 96% biodegradable, may be recycled more easily and decomposes naturally. Other drum vent filters that are plastic encased can require more extensive recycling processes.

### **Product Overview**

The Safe2Vent® drum vent filter is compatible with all manual, single aerosol can disposal systems. The new revolutionary design includes the only indicator check valve available. The Viz-a-Ball™ keeps the operator safe by indicating when the system is completely depressurized and is safe to open. Plus, Viz-a-Ball™ acts as a check valve to seal the drum when not processing cans.

## **Saves you Money**

With additional carbon media, replaceable cartridges, and a lower price than competitors, the Safe2Vent® is more cost effective than any other drum vent filter. They are:

- 1. Fully replaceable. Just remove the filter cartridge from the reusable base and replace with the new cartridge.
- 2. Longer lasting. Has more filter media than any other filter available.
- 3. More effective. The integral coalescing element traps liquids before they reach the carbon to prevent clogging and extend filter life.

#### **Specifications**

Item Name	Safe2Vent <sup>®</sup> Drum Vent Filter
Application	Filter for aerosol can disposal and recycling systems
Туре	Single Unit
	Dual Unit (For higher volumes)
Compliance	Compliant in all 50 states and conforms to OSHA, EPA
	and California regulations
Composition	Filter Housing: Cellulose
Dimensions	Single unit: 10" H x 4" W x 13" L
	Dual unit: 13" H x 4" W x 9" L
Filter Life	Single unit: Every 600 cans or 90 days
	Dual unit: Every 1200 cans or 90 days
Shipping weight	3-8 lbs
Includes	Safe2Vent <sup>®</sup> Drum Vent Filter, reusable filter base

# **Specification Sheet**

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

With the Safe2Vent® Drum Vent Filter





### **Product Features**

Universal Design: The Safe2Vent® drum vent filter is compatible with all manual, single can aerosol can disposal systems. The reusable base is made to fit the 3/4 inch opening on any steel drum. Our dual Safe2Vent® filters are designed for units processing high volumes of aerosol cans or multi-can



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



Environmentally Friendly: It's cellulose construction is 96% biodegradable, may be recycled more easily, and decomposes naturally. Other drum vent filters that are plastic encased may require more extensive recycling or disposal processes. Safe2Vent<sup>®</sup> contains more carbon media than any other filter available and last longer. Plus, each replaceable filter includes the coalescing element for convenient and safe handling.



Compliant in all 50 states: Unlike many drum filters, the Safe2Vent<sup>®</sup> is compliant in all 50 states and conforms to OSHA, EPA and California SB1158 regulations.