



Benefits

Lower Waste Costs

Save hundreds of dollars by processing your hazardous aerosol cans in-house versus sending them out to be processed.

User Safety

AeroVent 1X is designed with user safety in mind and includes multiple built-in safety features that provide unique protection.

Viz-a-Ball & Can Counter

Viz-a-Ball indicator tells operator when the aerosol can is completely depressurized and safe to remove. Processed can counter tells operator when it's time to replace the filter.

Compliance

Stay compliant with regulators by processing your used aerosol cans the right way. AeroVent 1X is compliant in all 50 states and adheres to OSHA, EPA, and California regulations.

303-364-7786 www.newstripe.com

Overview

The AeroVent® 1X Aerosol Can Disposal System allows you to quickly puncture and drain used aerosol cans to reduce the cost of hazardous waste. It is compliant in 50 states and adheres to OSHA, EPA, and California regulations.

- Simple and easy to use. Just load, puncture, and dispose.
- Only takes 5 to 30 seconds to depressurize and drain cans.
- Unique built-in safety features include our Viz-a-Ball safety indicator, safety check valve, and processed can counter.
- Protected by U.S. Patent No. 10,427,081 B1.
- Proudly Made in the USA & Free Shipping Available.

Product Specifications

Application	Aerosol Can Disposal
Processing	1 can at a time
Can Sizes	Variable up to 3" diameter & 9.75" length
Carbon Filter Used	AeroVent Safe2Vent Filter
Safety Features	Viz-a-Ball safety indicator, safety check valve, processed can counter & spark resistant parts
Compliance	Compliant in 50 states and adheres to OSHA, EPA & CA regulations
Origin	Proudly Made in the USA
Warranty	18 Months
Dimensions	30" L x 8" W x 11" H
Ship Dimensions	20" L x 12" W x 9" H
Ship Weight	28 lbs



AeroVent® 1X Aerosol Can Disposal System 10004700

Product Features

Processed Can Counter



The Processed Can Counter eliminates the need for manual counting and guessing when to change your AeroVent Safe2Vent filter. We recommend that filters be replaced Every 3 Months or 600 Cans, whichever comes first.

Viz-a-Ball Indicator



Our innovative Viz-a-Ball safety indicator and check valve serve two essential functions. First, they keep the operator safe by indicating when the system is depressurized and safe to open. Second, the ball check valve complies with OSHA, EPA, and California regulations requiring the drum to be completely closed to prevent vapors from escaping when the machine is idle.

Safe2Vent Filter



The cellulose construction of our AeroVent Safe2Vent Filter (included) is 96% biodegradable, may be recycled more easily, and decomposes naturally. Other drum vent filters are plastic encased and often require more extensive disposal processes. AeroVent Safe2Vent Filters also contain more carbon media than other available filters, so they last longer. Each filter includes a coalescing element for safe handling.

Versatile



The AeroVent 1X is designed for the smaller volume user. It's unique tray design accepts a variety of aerosol can sizes up to 3" in diameter and 9.75" in length with just one tray. Quick change aluminum plugs accommodate most sizes of aerosol cans making the AeroVent 1X a compelling one-size-fits-all solution