



Highest Safety Standards

The AeroVent® Standard aerosol recycling system 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.

A single stroke operation seals the chamber and punctures the can, protecting the operator at all times. Other systems rely on a multistep clamp process and O-rings which may cause leaks and hazardous blow back into the operator's face.

The Safe2Filter™ activated carbon filter absorbs VOC's and harmful vapors.

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

Product Overview

The AeroVent® Standard Aerosol Can Disposal System allows you to quickly puncture and drain aerosol cans to reduce the cost of hazardous waste. Plus, it is 50 state compliant and the safest, most efficient product available.

Fast and Simple to Use

The AeroVent® Standard operation is as simple as **One, Two, Three:**

1. Just place an aerosol can in the AeroVent® Standard and close the lid with the convenient handle- clamp. This automatically seals the chamber and then punctures the aerosol can.
2. Wait 5-30 seconds to allow the can to depressurize and drain.
3. Open the lid and remove the can. It is that simple! Now the aerosol can may be disposed of as scrap metal or recycled.

Specifications

Item Name	AeroVent® Standard Aerosol Can Disposal System
Item Number	10004840 AeroVent® Standard 10004898 Replacement filter (2pk)
Application	Aerosol can disposal and recycling
Capacity	1 can, 2" to 3" in diameter, up to 10.5" length
Cycle time	5-30 seconds, depending on the volume of can contents
Equipment Requirements	30 or 55 gallon metal drum
Dimensions	11" H x 8" W x 30" L
Warranty	18 Months
Shipping weight	29 lbs
Origin	Made in the USA, TAA Compliant
Includes	AeroVent® Standard Aerosol can disposal machine, Safe2Filter™ Filter, Ground Cable

Reduce the cost of Hazardous waste

With the AeroVent® Standard Aerosol Can Disposal System



Product Features

Safe: The AeroVent Standard features a completely enclosed chamber that is sealed during the puncturing process to protect the operator. Spark Resistant features include an aluminum lined can tray, cobalt puncture tip and anti-static cable.



Compliance: The Safe2Filter™ check valve closes the filter outlet to comply with OSHA, EPA and California regulations requiring the drum to be closed and prevent vapors from escaping into the atmosphere whenever you are not processing cans. The AeroVent lid also needs to be closed for compliance.



Longer Lasting Filter: The Safe2Filter™ contains more carbon than many other filters on the market for longer life. The environmentally friendly cellulose filter is 96% biodegradable and decomposes naturally as compared to plastic encased filters that take years to breakdown. Plus each filter includes a built-in, coalescing element.



Versatile: The AeroVent® Standard is designed for the smaller volume user. It's unique tray design accepts a variety of aerosol can sizes up to 3 inches diameter and 10.5 inches in length with just the one tray. Quick change aluminum plugs accommodate most sizes of aerosol cans without having to change gaskets or liners.