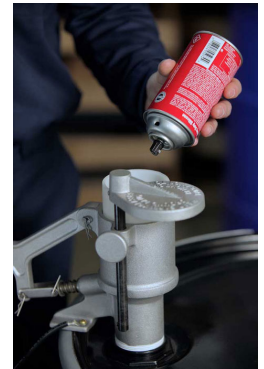


Aerosolv® 5000 Aerosol Can Disposal System - 38202

Product Images





Short Description



- Eliminate an entire RCRA waste stream and reduce disposal costs
- Safe and easy to use
- EPA compliant
- Non-sparking pin ensures a clean puncture every time – no jagged edges

Description

Turn spent aerosol cans into recyclable steel with the Original Aerosolv 5000 Aerosol Can Disposal System – a staple for safe aerosol recycling practices nationwide. This aerosol can puncture device helps avoid fines with safe disposal processes in-house, while protecting the environment. Composed of aircraft aluminum with all stainless steel parts, the unit includes a puncturing device, combination coalescing activated carbon filter, anti-static wires and safety goggles.

The Aerosolv 5000 is easy to install and use. Mount the aerosol can puncture device on either a 30- or 55-gallon drum with a standard 2 and ¾-inch bung. It accepts domed mini, standard and jumbo aerosol cans. To use, place can into the housing sleeve so that the shoulder of the can rests on the gasket. Lock lid to secure in place, and push down on the handle. The non-sparking angled pin pierces the can, allowing residual liquids to flow directly into the collection drum. The two-piece coalescing filter and carbon cartridge captures odors and potentially harmful VOCs.

Specifications

Model No	38202
UPC	697841177604
EPA Compliance	Yes
Net Weight, lbs	9
Body	Aircraft Aluminum
Puncture Pin	Stainless Steel (Non-Sparking)
Gasket	Aeroprene
Sleeve	Nylon