



Disposal System FOR AEROSOL CANS



Complies with: EPA 40 CFR 261.23(a)(6) and Senate Bill (SB)1158

California "Universal Waste" Health and Safety code section 25201.16



"Universal Waste" designation for aerosol cans requires businesses to recycle or properly dispose of hazardous wastes

Aerosolv® Aerosol Can Disposal Systems

Ideal anywhere aerosol cleaners, adhesives, lubricants and spray paints are used

- System relieves pressure in spent aerosol cans, changing them from solid hazardous waste to a non-hazardous state
- Significantly lowers disposal costs
- Increases recycling and waste minimization. Recycle steel and aluminum cans for \$\$\$
- Local municipalities can protect the health of their citizens and the environment
- Retailers can enhance their image and offer a value-added service. By customers bringing in their aerosol cans for emptying and disposal, return store traffic is increased to bring in new sales.

Aerosolv® Dual-Compliant Can Disposal System:

Dual-compliant system meets EPA and the stricter requirements of California SB1158, where volatile organic carbon (VOC) venting is regulated.

*The **only** aerosol can recycling technology certified in the joint U.S. Environmental Protection Agency and California EPA Environmental Technology Verification and Certification Program.*

- Puncturing unit and parts are Polytetrafluoroethylene (PTFE) coated for easy cleaning
- Auto shut-off valve in puncturing unit and filter prevents off-gassing
- Additional accessories for CA SB1158 which requires berming and staging

Two polyethylene disks, a Drum Cover and Under Drum Pan are included to keep you compliant while staging your work whether you are accumulating or transporting processed aerosol cans. The Under Drum Pan provides the required bermed, leakproof surface for the processing unit.

Includes: Advanced Puncturing Device-Polytetrafluoroethylene (PTFE) Coated with Automatic Shut-off Valve, Combination Colorimetric Carbon Filter with Automatic Check Valve, Drum Cover, Under Drum Pan, Anti-Static Wire, Safety Goggles and Padlock with key.

Aerosolv® Dual Compliant Disposal System

Product Description	Shipping Dimensions W x D x H (mm)	Compliance*	Ship Wt. Lbs./Kgs.	Model No.
Aerosolv® Dual Compliant Can Disposal System	27" x 27" x 10" (686 x 686x254)	EPA		28227
Carbon Filter/Coalescing Cartridge for #28227				28228
Replacement Color Changing Activated Carbon Cartridge for #28227 (2 pack)				28229

Polytetrafluoroethylene (PTFE) is a synthetic fluoropolymer.

*See page 8 for Regulation Key.