Aerosolv® is the safe and economical way to dispose of aerosol cans.

Standard Aerosolv® System includes puncturing unit with plastic sleeve, color changing coalescing/carbon filter, anti-static wire and goggles to enhance safety.

- Puncturing unit relieves pressure and empties spent aerosol cans.
- Made of low maintenance aircraft aluminum and threads into standard 2" bung on 30-gallon (110L) and 55-gallon (200L) drums.
- All moving parts are 308 stainless steel
- Carbide tipped piercing pin shows no signs of wear after puncturing 10,000 cans
- Filter removes liquids and adsorbs odors
- Cans are recyclable as scrap metal.
- Accepts series 200, 300 and 6oz. cans
- The contents of over 4000 spent aerosols may be collected in just one 55-gallon (200L) drum



Aerosolv® Super System includes the same items as the standard system plus a lockout and shut-off mechanism that seals the unit and drum when not in use, eliminating the escape of hazardous vapors while the system is at rest. A padlock with key is included to insure against use by unauthorized personnel. The Super System is also easier to keep clean due to its Polytetrafluoroethylene (PTFE) coated body. An advanced color-changing combination coalescing/carbon filter signals saturation and eliminates premature changing of upper activated carbon cartridge.

Compliance*	Model No.
EPA	28202
EPA	28222
n Filter	28197
Standard Activated Carbon Cartridge (2pk)	
	28200
ge (2pk)	28223
Color Changing Combination Coalescing/Carbon Filter	
	EPA EPA n Filter <)

Complies with: EPA 40 CFR 261.23(a)(6)

Prosolv® is the safe and economical way to dispose of calibration gas cylinders.

Calibration gases are widely used by an array of industrial and commercial facilities to calibrate gauges that measure gases such as ammonia, methane, carbon dioxide, carbon monoxide, and dozens of other specific gases.

After use, calibration gas cylinders should be properly disposed of and that is where the Prosolv® System fits in. This simple to use, manually-operated venting device removes the sealing sleeve and internal valve stem from propane, mapp, and 3/4" (1.9cm) male threaded calibration gas cylinders (not to be used with oxygen bottles). It empties and filters the propellant, taking the cylinder from a hazardous to a non-hazardous state. Rather than incurring costs associated with hazardous waste disposal, users can now recycle the cylinders as scrap steel. The system results in a cost savings to businesses and benefits the environment as well.

Description Prosolv® Recycling System	Compliance* EPA	Model No. 28190
Frosolve necycling System	EFA	20190
Replacement Parts		
Replacement Filter with Forty Tags		28191
Replacement Sleeve Removal Tool		28192

Complies with: EPA 40 CFR 261.23(a)(6)







