

Aerosolv[®] Aerosol can Recycling System

Aerosolv[®] Aerosol can Recycling System



Aerosolv[®] Aerosol can Recycling System Spill Control & Environmental -

Safely convert used aerosol cans to a non-hazardous material-reducing disposal costs and minimizing waste.



- Punctured/discharged cans don't meet definition of hazardous waste EPA 40 CFR 261.23(a)(6), and be used as recyclable metal
- Aluminium body with moving parts of 308 stainless steel
- Includes combination filter, safety goggles, and antistatic ground wire with alligator clip
- Accepts standard sized cans with a maximum height of 215-mm
- Non-spark pin punctures can, releasing residual liquids into collection drum
- Bottom cartridge converts liquid into droplets for safe drainage

• For enhancing safety, vapor reduction and regulatory compliance in industries like manufacturing, chemical and laboratories.

Recommended use

Spill Control & Environmental -Aerosolv® Aerosol can Recycling System

General

Brand	Justrite		
Product Number	2820		
Product Family	Spill Control & Environmental		
Product Group	Spill Control & Environmental		
Product Name	Aerosolv® Aerosol can Recycling System		
Recommended use	For enhancing safety, vapor reduction and regulatory compliance in industries like manufacturing, chemical and laboratories.		
Series	Aerosolv®		
Update trigger	20210310-1301		

Aerosolv® Standard System Can Recycling A Justrite Company

Art. nr.	Art. Nr. Justrite US Ref (ERP)	Dimensions (cm)	Weight (kg)
JEN2820200	28202	46x46	4.1