



Safety Containers FOR LABORATORIES



Quick-Disconnect Safety Disposal Cans are the safe, compliant way to collect HPLC waste.

- **Protects your laboratory and personnel from hazardous vapors and waste.**
- **Environmentally friendly design complies with EPA and OSHA regulations.**



Easy-on, easy-off is the key to Justrite's exclusive "Quick-Disconnect" system. This mechanism offers simple detachment of the can from the process without leaks, drips or vapor release. Once disconnected, the can is automatically sealed to prevent spills and vapor release; the easy-carry handle facilitates transfer of contents to disposal station.

Avoid potential knock-over spills with an FM approved, self-closing container. Durable polyethylene container won't break, dent or corrode.

OSHA, NFPA and EPA compliant.

• Hands-free solvent collection

Solvent flows freely from your process into the can through tubing making it suitable for either pump fed or gravity flow HPLC waste methods. Double fittings eliminate back pressure in liquid flow disposal line and provide controlled handling of vapors.

• Secure, easy connection and disconnection

Special valved fitting offers a convenient means of detaching the can from your process without having to disengage tubing already connected to the machine. Both coupling and disconnect are valved to prevent vapor release or solvent leakage. Allows easy disconnection without worrying about vapor release, or solvent leakage as can is being moved to waste collection area.

• Durability and safety

Translucent polyethylene container allows quick visual inspection of liquid level. Pouring spout is equipped with a stainless steel flame arrester which reliably dissipates heat to prevent flashback ignition. Container automatically vents between 3 and 5 psig (0.2 and 0.35 bar). Control odors with a Coalescing/Carbon Filter that captures 99% of liquid particulates. Filter attaches directly into vapor release fitting.

• Three convenient sizes and customized containers

Round-style disposal cans are available in two and five gallon sizes and have a large 3⁵/₈" (92mm), strategically placed opening. Cover can be locked in open position for controlled pouring during disposal. The one-gallon oval-style can maximizes storage space and features a trigger style handle for one-handed pouring from narrower 1⁷/₁₆" (36mm) spout. Custom designed cans are available to match your process needs.

• Maximize usage

Accessory manifolds enable up to 12 waste lines to be fed into a single intake fitting.