

# Quick-Disconnect Safety Disposal Cans

## Take Control of Solvents!

- Better vapor and fire protection with built-in pressure relief to reduce the risk of fire and two-stage filter for odor control in one self-contained unit. "Quick Disconnect Valve" prevents further vapor release or solvent leakage.
- Safeguard against accidents by avoiding "knock over" spills and broken glass that is common with bottle collection devices. Reduce leaks when disconnecting for disposal.
- Maximize safety and convenience with tighter controls during collection and disposal processes.

## Quick-Disconnect Safety Cans are ideal for High Performance Liquid Chromatography Applications

### Now available for:



- Collection/disposal
- Reagent in-flow (see page 68)

Optional manifold kit provides a convenient, cost effective way to collect waste from multiple HPLC machines.

Exclusive "quick disconnect" mechanism offers a convenient means of detaching can from the process. Both coupling and disconnect are valved to prevent vapor release or solvent leakage.

Optional two stage filter addresses environmental concerns by capturing 99% of liquid particulates to minimize odor. Filter snaps into fitting on can for easy set-up. Top carbon filter with filter replacement window simply twists on to coalescing filter for easy filter changes.

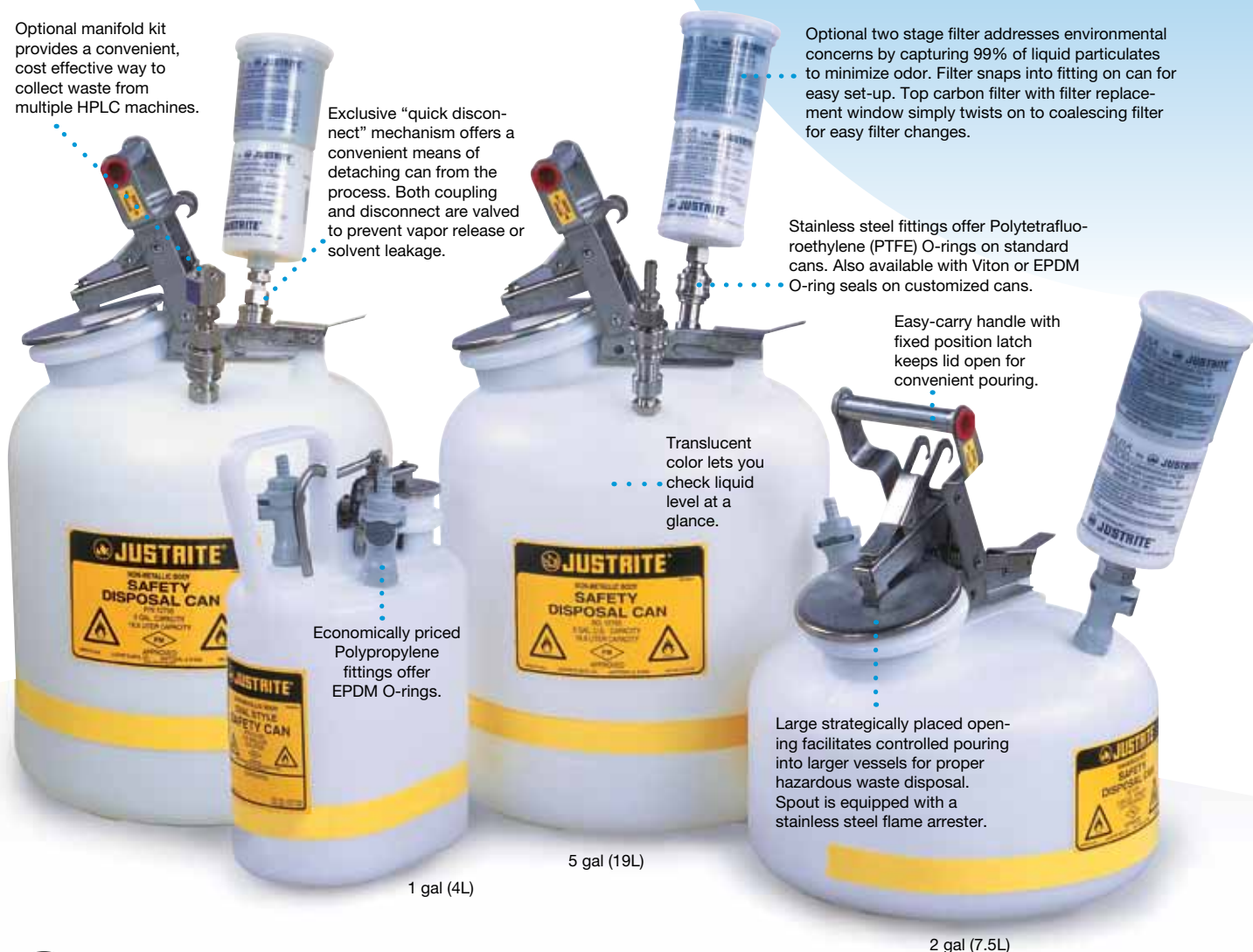
Stainless steel fittings offer Polytetrafluoroethylene (PTFE) O-rings on standard cans. Also available with Viton or EPDM O-ring seals on customized cans.

Easy-carry handle with fixed position latch keeps lid open for convenient pouring.

Translucent color lets you check liquid level at a glance.

Economically priced Polypropylene fittings offer EPDM O-rings.

Large strategically placed opening facilitates controlled pouring into larger vessels for proper hazardous waste disposal. Spout is equipped with a stainless steel flame arrester.



Meets OSHA 29 CFR 1910.106(a)(29)  
Meets EPA 40 CFR 264.173

