

Large diameter safety drum funnels come in different tube lengths for easy collection of waste solvents without spills and mess.



Justrite large steel safety funnels are FM approved and accept a padlock for security. Flame arrester tube lengths are 6" (152mm) or 32" (813mm) for greater liquid flow. For viscous flammable or nonflammable liquids, a 33" (838mm) open end solid brass tube directs liquid flow inside drum. A small capacity funnel is also available for 5 gallon (19 Litre) pails.

**Safety disposal cans** have a large diameter spout to minimize the chance of spills during filling. The lid locks open for filling convenience and has a built-in flame arrester to prevent fire intrusion. Lid closes with a touch of the finger and will automatically vent to protect against rupture or explosion.

Justrite nonmetallic safety disposal cans should be bonded to metal containers being drained or filled and they can be used for corrosive as well as flammable liquids. Both 2 and 5 gallon (8 and 19 Litre) sizes are FM approved.

**Safety disposal cans with quick disconnect fittings** are ideal for collection of waste from HPLC (high performance liquid chromatography) machines. They are FM approved and safeguard against knock-over spills and broken glass common with fragile bottles and carboys, and provide a



"closed" system from the HPLC machine directly to the safety can. Quick disconnect coupling (made of stainless steel or polyethylene) offers a fast and safe means of detaching can from the HPLC process without having to disengage any tubing already connected to the HPLC machine. Both coupling and disconnect are valved to prevent vapor release or solvent leakage during the collection and disposal processes. Justrite "HPLC cans" are FM approved in 1, 2, and 5 gallon (4, 8, and 19 Litre) sizes and can be customized with additional fittings to suit specific applications.



HPLC can accessories offer added convenience and protection. A manifold option safely collects waste from multiple machines; an accessory filter provides important hazardous vapor and odor control.