

2 Gallon, Polypropylene Quick-Disconnect Disposal Safety Can, Round, In-Flow, Polypropylene or Stainless Steel Fittings, White - 12165

Product Images



Short Description

- Safe method to stage and draw reagents into HPLC machines

- FM Approved and complies with NFPA and OSHA regulations
- Features two quick-disconnect fittings

Description

- The safe way to stage and draw reagents into HPLC machines
- FM Approved, and complies with NFPA and OSHA regulations
- Eliminates safety concerns and potential knock-over accidents of glass bottles

To meet the growing demand of fire officials requiring reagents be stored in approved containers when drawing solvents into HPLC machines, these compact In-Flow Safety Cans are FM Global approved for safety. Specifically designed for use in HPLC "input" applications, these high density polyethylene cans are equipped with a required self-closing fill/pour spout with stainless steel flame arrester. Two quick-disconnect fittings are installed: one polypropylene for venting, and one stainless steel to handle the solvent in-flow; the stainless steel disconnect includes 1/8"OD (1/16"ID) and 1/16"OD (1/32"ID) compression fittings.

Specifications

Model No	12165
UPC	697841145344
International Model No.	12165
FM Approval	Yes
OSHA Compliance	Yes
Complies with NFPA Code 30	Yes
Color	white
Material Specifications	Polyethylene
Dimensions, Exterior	14.75" H x 12" Outer Dia.
	375mm H
Capacity	2 gallon
Liter Capacity	8
Fill/Pour Hole inch	3.65
Fill/Pour Hole mm	93
Net Weight, lbs	6.7
Net Weight, kg	3.0