

RSolv Solvent Waste Collection System

A solvent waste system is a closed-loop system that safely collects and disposes off liquid waste from laboratory equipment like High-Performance Liquid Chromatography (HPLC) machines



Specifications:

1. Carbon Exhaust Filter traps* solvent vapors
2. Tube fittings secure waste tubes to container in order to create a closed-loop system, preventing spills and vapors from leaking
3. 90° adapter included for maximum storage flexibility
4. VersaCap® technology eliminates tube tangling when interchanging open and closed cap
5. RSolv UN/DOT container with 70mm closed cap UN/DOT* certified for Packaging Group II, and hazardous chemicals
6. EPDM gasket for high chemical compatibility against aggressive organic solvents
7. High Density Polyethylene (HDPE) RSolv UN/DOT contains feature advanced ergonomic design and superior chemical compatibility
8. Includes plugs for unused ports

The KIT contains RSolv System 83 mm-Cap 6 X 1/8" OD Tubing 1 HB, Filter, and Round Carboy PP

*Depending on application, life of carbon exhaust filter may vary

**UN Rating 3HI/Y1.8/1SO/XX, USA/+AA4824

Website

