

REDUCE VAPORS. CONTAIN WASTE. PROTECT YOUR LAB.

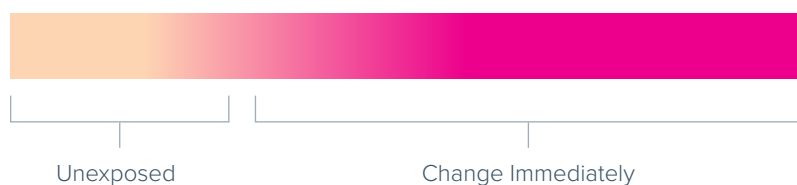
Cole-Parmer® VapLock™ Solvent Waste Kits

Precision-engineered for a broad spectrum of laboratory and industrial applications, our VapLock™ Solvent Waste Kits include everything you need to safely deliver chemicals and contain hazardous emissions. The kits are an easy and cost-effective way to protect your team's health, maintain regulatory compliance, and ensure the validity of your results.

- ✓ Quickly connect to your existing HPLC system
- ✓ Collect waste from multiple effluent streams
- ✓ Minimize harmful leaks, spills, and vapors
- ✓ Store, carry, and change liquids with ease

Breakthrough Filter Indicator

The exhaust filter's indicator changes color as the activated carbon filter absorbs hazardous carbon vapors.



Your Complete Solution





12017-90



12017-94



12017-96



12017-98

Ordering Information

Kits include everything you need to install on a typical HPLC instrument, including 10-port polypropylene manifold, exhaust filter, adapters, plugs, tubing, and container.

Container	Cap/Stopper Size	Item Number
10-L LDPE Round Carboy With PP Cap and Seal Ring	100–415	12017-90
20-L LDPE Round Carboy With PP Cap and Seal Ring	100–415	12017-91
10-L LDPE Round Carboy With PP Cap and Seal Ring	83B	12017-92
20-L HDPE Round Carboy With PP Cap and Seal Ring	83B	12017-93
10-L HDPE Square Carboy and Cap	63 mm	12017-94
10-L HDPE Jerrican With PP Cap	53B	12017-96
20-L HDPE Jerrican With PP Cap	53B	12017-97
5-L PP Square Carboy and Cap	GL45	12017-98

More Solutions

To explore our full array of products for solvent waste, contact your Cole-Parmer sales representative or visit coleparmer.com/c/solvent-waste-collection.

USA +1.800.323.4340
 +1.847.549.7600
 Canada +1.800.363.5900
 China 86.21.5109.9909
 France +33 (0) 1486 37800

Germany +49 (0) 9377 92030
 India +1.800.266.1244
 Italy +39.02.84349215
 UK +44 (0) 1480.272279
 All others +1.847.549.7600

Cole-Parmer®
 an antylia scientific company
sales@coleparmer.com
coleparmer.com