

EZwaste® UN/DOT Solvent Waste System

www.foxxlifesciences.com



EZWaste ® Solvent Waste System

Foxx Life Sciences' EZwaste® UN/DOT Solvent Waste System is designed to be an affordable solution for liquid waste disposal. Each system is manufactured to safely collect waste from one or more HPLC systems while the carbon exhaust filter improves air quality by capturing potentially harmful vapors emitted from solvents. The EZwaste® UN/DOT containers come with a closed 51mm or 70mm VersaCap® that are UN/DOT Certified, and are designed to be single-use for easy and safe disposal of laboratory waste.

Each system includes a 10L,13.5L, or 20L HDPE EZwaste® UN/DOT container, two VersaCap® (one open for use with the EZwaste® adapter and one closed for safe transport), various ports for waste tubing, 1 port for a carbon exhaust filter, 1 carbon exhaust filter, and plugs for unused ports.





- 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 removing containers for disposal
- 5 EZwaste® UN/DOT container with 70mm closed cap UN/DOT² certified for Packaging Group II, and hazardous chemicals
- 6 EPDM gasket for high chemical compatibility against aggressive organic solvents
- High Density Polyethylene (HDPE)
 EZwaste® UN/DOT containers feature
 advanced ergonomic design and superior
 chemical compatibility
- 8 Includes plugs for unused ports

¹ Depending on application, carbon exhaust filter may vary. ² UN Rating 3H1/Y1.8/150/XX, USA/+AA4824 EZwaste and VersaCap are registered trademarks of Foxx Life

ISO 9001 • ISO 13485











EZwaste® UN/DOT Solvent Waste System

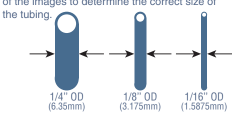
www.foxxlifesciences.com



CONTAINER SIZE	1/16" OD PORTS	1/8" OD PORTS	1/4" OD PORTS	1/4" or 3/8" HB PORT	PART NUMBER
CAP ONLY		6			330-0B03-OEM
13.5 Liter		6			332-AB03-OEM
20 Liter		6			332-BB03-OEM
CAP ONLY		6		1	330-0B05-OEM
13.5 Liter		6		1	332-AB05-OEM
20 Liter		6		1	332-BB05-OEM
CAP ONLY		4	3		330-0B11-OEM
13.5 Liter		4	3		332-AB11-OEM
20 Liter		4	3		332-BB11-OEM
CAP ONLY		4	4		330-0B16-OEM
13.5 Liter		4	4		332-AB16-OEM
20 Liter		4	4		332-BB16-OEM
CAP ONLY		4	3	1	330-0B15-OEM
13.5 Liter		4	3	1	332-AB15-OEM
20 Liter		4	3	1	332-BB15-OEM
CAP ONLY	6				330-0B01-OEM
13.5 Liter	6				332-AB01-OEM
20 Liter	6				332-BB01-OEM



1 For measuring OD, place the tube next to each of the images to determine the correct size of the tubing.



For measuring ID, place end of tube flat on the piece of paper and determine if the dark area is contained by the tubing.

