Vactrap[™] www.foxxlifesciences.com



- Vactrap[™] is available in autoclavable PP or chemically-resistant HDPE
- Each Vactrap[™] includes the patented VersaCap closure for tangle-free opening and closing
- A 0.2µm PTFE inline vent filter retains any aerosolized bacteria and protects the house vacuum or pump
- The entire assembly is nested neatly in a secondary container with a small footprint and incredible stability against tipping
- Pinch clamp allows for vacuum adjustment
- · 40 CFR 264.175 compliant

Caution

- Do not use bottles at temperature greater than the rated maximum
- Do not flame bottles
- Do not use for long-term storage of strong organic compouds
- Do not use for continuous 24 hour full vacuum

Made in the USA





ISO 9001 · ISO 13485

The Vactrap™ is a registered trademark of Foxx Life Sciences.

Foxx Life Sciences' Vactrap™ is the world's most advanced vacuum trap system, adhering to the strictest CDC recommendations for laboratory safety. Ideal for protecting vacuum lines and users, Vactrap™ safely contains waste produced during supernatant removal, chemical separation, and cell or tissue culture media aspiration. Best of all, Vactrap™ comes ready to use, and fully assembled. Simply attach to your vacuum source and begin your experiment.

Following in the footsteps of previous Foxx innovations, Vactrap[™] combines ease-of-use with revolutionary options and features to produce a new step forward in vacuum trap technology. From HDPE versions for ultimate bleach compatibility to the inclusion of Foxx's tangle-free VersaCap® closures, scientists now have access to better solutions at a lower cost.

Say goodbye to glass. Say hello to Vactrap™.

- 1 Chemically-resistant tubing accepts Pasteur pipettes and other attachments for versatile aspiration
- 2 Patented VersaCap® technology elimates tube tangling
- 3 Thick-walled, shatterproof heavy duty bottles are available in HDPE and PP options
- 4 Pinch clamp allows for modulation of vacuum at point of aspiration
- 5 Inline 0.2µm PTFE vent filter retains all aerosolized bacteria

6 Four feet of tubing for flexibility in BSC or lab bench

7 Sturdy secondary container prevents spills and substantially decreases risk of tipping





		-	
0			
		9	
	- 60 TO POSO.		
	DESCRIPTION - HDPE Vactrap™	Qty/Pack	PART NUMBER
IBLY	Vactrap™, HDPE, 2L, Red Bin, ¼" ID Tubing	1	302-2001-FLS
ASSEMBLY	Vactrap™, HDPE, 2L + 1L, Red Bin, 1/4" ID Tubing	1	302-2101-FLS
FULL,	Vactrap™, HDPE, 4L, Red Bin, ½" ID Tubing	1	302-4001-FLS
Z	Vactrap™, HDPE, 2L, No Bin, ¼" ID Tubing	1	302-2002-FLS
NO BIN	Vactrap™, HDPE, 4L, No Bin, ¼" ID Tubing	1	302-4002-FLS
ENT	Replacement Vactrap™ Bottle, HDPE, 1L, 53mm VersaCap® w/ ¼" HB Adapter and Closed Adapter	1	162-1102-OEM
REPLACEMENT	Replacement Vactrap™ Bottle, HDPE, 2L, 53mm VersaCap® w/ ¼" HB Adapter and Closed Adapter	1	162-2102-OEM
HEP .	Replacement Vactrap™ Bottle, HDPE, 4L, 83mm VersaCap® w/ 1/4" HB Adapter and Closed Adapter	1	162-4202-OEM
	DESCRIPTION - PP Vactrap™	Qty/Pack	PART NUMBER
MBLY	Vactrap™, PP, 2L, Red Bin, ¼" ID Tubing	1	305-2001-FLS
ASSEMBLY	Vactrap™, PP, 2L + 1L, Red Bin, ¼" ID Tubing	1	305-2101-FLS
FULL	Vactrap™, PP, 4L, Red Bin, ¼" ID Tubing	1	305-4001-FLS
NO BIN	Vactrap™, PP, 2L, No Bin, ¼" ID Tubing	1	305-2002-FLS
ON .	Vactrap™, PP, 4L, No Bin, ¼" ID Tubing	1	305-4002-FLS
IENT	Replacement Vactrap™ Bottle, PP, 1L, 53mm VersaCap® w/ ¼" HB Adapter and Closed Adapter	1	165-1102-OEM
REPLACEMENT	Replacement Vactrap™ Bottle, PP, 2L, 53mm VersaCap® w/ ¼" HB Adapter and Closed Adapter	1	165-2102-OEM
ᇤ	Replacement Vactrap™ Bottle, PP, 4L, 83mm VersaCap® w/ ¼" HB Adapter and Closed Adapter	1	165-4202-OEM
	DESCRIPTION	Qty/Pack	PART NUMBER
Vactrap™, Tubing Extension, 4 ft., w/ 0.2µm PTFE Vent Filter		1	300-0001-FLS
Vactrap™, Tubing Extension, 6 ft., w/ 0.2μm PTFE Vent Filter		1	300-0002-FLS
	™, Tubing Extension, 8 ft., w/ 0.2μm PTFE Vent Filter	1	300-0003-FLS
EZBio®	Tubing, TPE, ½" ID x ¾" OD, 50 ft.	1	25T-3418-FLS
	DESCRIPTION	Qty/Pack	PART NUMBER
EZBio® Vent Filter, 0.2µm PTFE, Non-Sterile, 50mm, Gamma Safe		1	25H-1701-FLS
EZBio® Vent Filter, 0.2µm PTFE, Non-Sterile, 50mm, Gamma Safe		5	25H-1702-FLS
EZBio®	Vent Filter, 0.2µm PTFE, Non-Sterile, 50mm, Gamma Safe	25	25H-1703-FLS
	DESCRIPTION	Qty/Pack	PART NUMBER
Vactrap	™, Red Bin w/ Dividers	1	300-0005-FLS

