



- Vactrap<sup>™</sup> G includes the patented Versa-Cap® closure for tangle-free opening and closing
- Polypropylene VersaCap® has the highest temperature rating in the industry, 142°C
- 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. Vactrap™ G is 40 CFR 264.175 compliant
- Pinch clamp allows vacuum adjustment
- NEW Foxx EZFlow® TPE tubing with a high-level of shore hardness to eliminate kinking or collapsing under pressure
- Vactrap™ G uses next generation Foxx PUREGRIP® glass media bottles
- PUREGRIP® is made with BOROSIL® 3.3 Borosilicate Type 1 Glass which is mechanically strong, chemically resistant, and withstands thermal shock







ARE YOU FOR YOUR AUDIT?









Foxx Life Sciences' Vactrap™G (Glass) is the ultimate vacuum trap system, adhering to the strictest CDC recommendations for laboratory safety. With its new continuous full vacuum rating, it is ideal for protecting vacuum lines and users. Vactrap™ G safely contains waste produced during supernatant removal, chemical separation, and cell or tissue culture media aspiration.

Following in the footsteps of previous Foxx innovations, Vactrap™ G combines ease-of-use with revolutionary options and features to produce a new step forward in vacuum trap technology. From **PURE**GRIP® glass media bottle versions, to the inclusion of Foxx's tangle-free VersaCap® closures, to a brand new extra length tube, scientists now have access to better solutions at a lower cost.

1 Chemically-resistant Foxx EZFlow® TPE tubing accepts several attachments including pasteur pipettes for ease of use

Pinch clamp allows for vacuum modulation

3 Patented Foxx GL45 VersaCap® technology eliminates tube tangling and hose kinking

4 Made from 3.3 Borosilicate Glass, **PURE**GRIP® media bottles offer a wide variety of laboratory needs and versatility

5 Spill prevention via secondary container. Also substantially decreases risk of tipping

6 Inline 0.2µm PTFE hydrophobic vent filter retains all aerosolized bacteria

NEW extra long flexibile tubing for benchtop or under a hood





## Vactrap<sup>™</sup>G www.foxxlifesciences.com



	DESCRIPTION	QTY/PACK	PART NUMBER
BLY	Vactrap™ G, 1L + 1L, PUREGRIP® Glass Bottles, 1/4" ID Tubing, with Red Secondary Container	1	30R-1101-FLS
	Vactrap™ G, 2L, PUREGRIP® Glass Bottles, 1/4" ID Tubing, with Red Secondary Container	1	30R-2001-FLS
	Vactrap™ G, 2L + 1L, PUREGRIP® Glass Bottles, 1/4" ID Tubing, with Red Secondary Container	1	30R-2101-FLS
ASSEMBLY	Vactrap™ G, 2L + 2L, PUREGRIP® Glass Bottles, 1/4" ID Tubing, with Red Secondary Container	1	30R-2201-FLS
FULL /	Vactrap™ G, 3L + 1L, PUREGRIP® Glass Bottles, 1/4" ID Tubing, with Red Secondary Container	1	30R-3101-FLS
	Vactrap™ G, 5L, PUREGRIP® Glass Bottles, 1/4" ID Tubing, with Red Secondary Container	1	30R-5001-FLS
AP G	Vactrap™ G, 5L + 2L, PUREGRIP® Glass Bottles, 1/4" ID Tubing, with Red Secondary Container	1	30R-5201-FLS
VACTRAP GLASS	Vactrap™ G, 10L + 2L, PUREGRIP® Glass Bottles, 1/4" ID Tubing, with Red Secondary Container	1	30R-A201-FLS
	Vactrap™ G, 20L + 5L, PUREGRIP® Glass Bottles, 1/4" ID Tubing, with Red Secondary Container	1	30R-C501-FLS

	DESCRIPTION	QTY/PACK	PART NUMBER
TUBING	Vactrap G, Tubing Extentsion, 1/4" ID x 7/16" OD, 8FT, 0.2um PTFE Vent Filter	1	300-0011-FLS
	Vactrap G, Tubing Extentsion, 1/4" ID x 7/16" OD, 12FT, 0.2um PTFE Vent Filter	1	300-0012-FLS
	Vactrap G, Tubing Extentsion, 1/4" ID x 7/16" OD, 16FT, 0.2um PTFE Vent Filter	1	300-0013-FLS

	DESCRIPTION	QTY/PACK	PART NUMBER
VENT FILTERS	EZBio® Vent Filter, 0.2µm PTFE, Non-Sterile, 50mm, Gamma Safe	1	25H-1628-OEM
	EZBio® Vent Filter, 0.2µm PTFE, Non-Sterile, 50mm, Gamma Safe	5	25H-1629-OEM
	EZBio® Vent Filter, 0.2µm PTFE, Non-Sterile, 50mm, Gamma Safe	25	25H-1630-OEM

	DESCRIPTION	QTY/PACK	PART NUMBER
BIN	Vactrap™ Red Secondary Container, 10-7/8" x 8-1/4" x 5", w/ Dividers (Small Bin)	1	300-0005-FLS
	Vactrap™ Red Secondary Container, 16-1/2" x 10-7/8" x 5", w/ Dividers (Medium Bin, XL)	1	300-0006-FLS
	Vactrap™ Red Secondary Container, 22-1/2" x 17-1/2" x 6", w/ Dividers (Large Bin, XXL)	1	300-0010-FLS

Rev. 09/06/2022 PN: DS00014-02

