



- **NEW** improved heavy duty, kink-free EZBio® TPE V (Vacuum) tubing superior for performance under vacuum pressure
- **Vactrap2™** is available in autoclavable PP or chemically-resistant HDPE
- Each **Vactrap2™** 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
- Rated for continuous vacuum up to 1 Bar

### 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 compounds

Designed in USA



ISO 13485

The Vactrap2™ is a registered trademark of Foxx Life Sciences.

Foxx Life Sciences' **Vactrap2™ Round** is the world's most advanced vacuum trap system. Ideal for the protection of vacuum lines and scientists alike, **Vactrap2™ Round** safely contains waste from supernatant removal, chemical separation, and cell or tissue culture media aspiration. Best of all, **Vactrap2™ Round** comes ready to use; simply attach to your vacuum and begin your work.

The full **Vactrap2™ Round** system includes Foxx Heavy Duty Vacuum Bottle (autoclavable PP), each with a patented VersaCap® closure for tangle-free opening, no need to disconnect tubing, ever. NEW Improved heavy duty EZBio® TPE V tubing to avoid kinking. A 0.2µm PTFE inline vent filter retains any aerosolized bacteria, and the entire assembly is nestled neatly in a secondary container with a small footprint and incredible stability. A pinch clamp allows for the modulation of vacuum. Other **Vactrap2™ Round** options offer one bottle or setups without secondary containment. Spare EZFlow® Heavy Duty tubing with a 50mm vent filter are also available.

- 1 Strong, chemically-resistant, EZBio® TPE V tubing accepts Pasteur pipettes and other attachments for versatile aspiration
- 2 Patented VersaCap® technology eliminates 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 EZBio® TPE V tubing for flexibility in BSC or lab bench
- 7 Sturdy secondary container prevents spills and substantially decreases risk of tipping





Part Number	Description	Material	Type of Assembly	U/M
305-1003-FLS	Vactrap2™ Round, 1L, PP, Red Bin, 1/4" ID Tubing	PP	Full Assembly	1/EA
305-1103-FLS	Vactrap2™ Round, 1L + 1L, PP, Red Bin, 1/4" ID Tubing	PP	Full Assembly	1/EA
305-2003-FLS	Vactrap2™ Round, 2L, PP, Red Bin, 1/4" ID Tubing	PP	Full Assembly	1/EA
305-2103-FLS	Vactrap2™ Round, 2 L + 1 L, PP, Red Bin, 1/4" ID Tubing	PP	Full Assembly	1/EA
305-4003-FLS	Vactrap2™ Round, 4 L, PP, Red Bin, 1/4" ID Tubing	PP	Full Assembly	1/EA
305-4103-FLS	Vactrap™ Round XL, 4L + 1L, PP, Red Bin, 1/4" ID Tubing	PP	Full Assembly	1/EA
305-4203-FLS	Vactrap™ Round XL, 4L + 2L, PP, Red Bin, 1/4" ID Tubing	PP	Full Assembly	1/EA
305-4403-FLS	Vactrap™ Round XL, 4L + 4L, PP, Red Bin, 1/4" ID Tubing	PP	Full Assembly	1/EA
305-2004-FLS	Vactrap2™ Round, 2L, PP, No Bin, 1/4" ID Tubing	PP	No Bin	1/EA
305-4004-FLS	Vactrap2™ Round, 4 L, PP, No Bin, 1/4" ID Tubing	PP	No Bin	1/EA