

## EZLabpure<sup>™</sup> HD Vacuum Bottles

www.foxxlifesciences.com



### **Features:**

- · Heavy Duty Thick-Walled Vacuum Bottles
- · High level of strength and durability
- Autoclavable Polycarbonate or Polypropylene
- Hold full vacuum for up to 24 hours
- Made from Class VI, Food Grade material
- Compatible with either 53B or 83B VersaCap<sup>®</sup> technology and adapters
- High purity platinum-cured silicone insert with or without tubing
- Leakproof aseptic transfer system for high valued products
- Crystal clear Polycarbonate or PETG

## **Application:**

- Filling and Venting
- Vacuum Filtration
- Aspiration System
- Storage and Handling of Organic

### **Caution:**

- Do not use bottles at temperature greater than the rated maximum
- Do not store oxidizing agents in bottles
- Do not flame bottles
- Do not use for long-term storage of strong organic compounds

Foxx Life Sciences EZLabpure<sup>™</sup> Heavy Duty Vacuum Bottles combine ease of use and versatility, with strength and durability. These Heavy Duty Vacuum Bottles have thick walls that can hold vacuum for up to 24 hours, making them excellent replacements for Glass Filtration Flasks, and ideal for applications such as aspiration, cell harvesting, and degassing liquids. EZLabpure<sup>™</sup> Heavy Duty Vacuum Bottles are compatible with either 53B or 83B VersaCap<sup>®</sup> technology and adapters, for easy customization of bottle/cap configurations to fit your application.

EZLabpure<sup>™</sup> Heavy Duty Vacuum Bottles include an Open Cap VersaCap<sup>®</sup> and two interchangeable VersaCap<sup>®</sup> Adapters: one Closed Adapter for a leakproof sealed closure, and one Hose Barb Adapter with two 1/8", two 1/4", two 5/16", two 1/2" hose barbs, and a third port for venting.

Foxx Life Sciences Heavy Duty Vacuum Bottles are available in HDPE, Polypropylene, EZclear<sup>®</sup> PETG, and Polycarbonate. Polypropylene and Polycarbonate Heavy Duty Vacuum Bottles, and caps plus adapters, are autoclavable at 15 PSI and 121°C (250°F) for 20 minutes.

- Leakproof VersaCap<sup>®</sup> technology
- 2 Round Bottle design maximizes mixing efficiency
- 3 High Visability
- Interchangable VersaCap<sup>®</sup> Adapters and replaceable platinum cured gasket



**ISO 13485** 



# EZLabpure<sup>™</sup> HD Vacuum Bottles

www.foxxlifesciences.com



Part Number	Description	Material	Cap Size (mm)	Capacity (L)	U/M
165-1111-FLS	Round PP 1L, VersaCap 53B closed	PP	53	1	1/EA
165-1112-FLS	Round, PP, 1L, Closed & Open VersaCap 53B, Adapter 2x1/8" HB	PP	53	1	1/EA
165-1113-FLS	Round, PP, 1L, Closed & Open VersaCap 53B, Adapter 2x1/4" HB	PP	53	1	1/EA
165-1114-FLS	Round, PP, 1L, Closed & Open VersaCap 53B, Adapter 2x5/16"HB	PP	53	1	1/EA
165-2111-FLS	Round, PP, 2Liter, VersaCap 53B, Closed	PP	53	2	1/EA
165-2112-FLS	Round, PP, 2L, Closed & Open VersaCap 53B, Adapter 2x1/8" HB	PP	53	2	1/EA
165-2113-FLS	Round, PP, 2L, Closed & Open VersaCap 53B, Adapter 2x1/4" HB	PP	53	2	1/EA
165-2114-FLS	Round, PP, 2L, Closed & Open VersaCap 53B, Adapter 2x5/16" HB	PP	53	2	1/EA
165-4111-FLS	Round, PP, 4Liter, VersaCap 83B, Closed	PP	83	4	1/EA
165-4112-FLS	Round, PP, 4L, Closed & Open VersaCap 83B, Adapter 2x1/4"HB	PP	83	4	1/EA
165-4113-FLS	Round, PP, 4L, Closed & Open VersaCap 83B, Adapter 2x1/2"HB	PP	83	4	1/EA



AUTOCLAVABLE





