# NEW PRODUCT





# HEAVY DUTY VACUUM BOTTLES AND ASEPTIC TRANSFER CAPS

These all new Heavy Duty Vacuum Bottles from Globe Scientific have thick walls to withstand the forces of repeated vacuum applications in the laboratory. Designed for liquid aspiration and transfer operations, the bottles come complete with a Polypropylene (PP) cap and TPE gasket for leakproof sealing. The polypropylene bottles are autoclavable and will hold vacuum for up to 24 hours at 20°C. All of our Heavy Duty Vacuum Bottles are manufactured from Medical Grade USP Class VI resins to meet requirements of most laboratories.

When combined with the matching Aseptic Transfer Caps, Heavy Duty Vacuum Bottles can be used for safe, sterile transfer of reagents, media and solutions required in biotechnology, cell culture and other laboratories.

#### **Bottle Features:**

- Medical grade resins that are USP Class VI
- Thick walls to withstand vacuum pressures
- Polypropylene (PP) bottles are autoclavable at 121°C and will hold vacuum up to 24 hours at 20°C
- White polypropylene (PP) caps have TPE gasket for leakproof sealing

#### **Aseptic Transfer Cap Features:**

- Provide aseptic transfer of reagents, media, and solutions to and from Heavy Duty Vacuum Bottles
- Made from medical grade resin that is USP Class VI
- Autoclavable at 121°C

#### **ORDERING INFORMATION**

Item #	Description	Unit(s)
7082000	Heavy Duty Vacuum Bottle, 2L, PP with PP Cap	2 & 12
7084000	Heavy Duty Vacuum Bottle, 4L, PP with PP Cap	Each & 6
7092000	Heavy Duty Vacuum Bottle, 2L, HDPE with PP Cap	2 & 12
7094000	Heavy Duty Vacuum Bottle, 4L, HDPE with PP Cap	Each & 6
70953CAP	Bottle Closure System for Aseptic Transfer of Liquids, 52mm for 2L Heavy Duty Vacuum Bottle, PP	Each
70983CAP	Bottle Closure System for Aseptic Transfer of Liquids, 83mm for 4L Heavy Duty Vacuum Bottle, PP	Each





### www.globescientific.com

## Customer service, sales and technical support:

Phone 1 (800) 394-4562 • 1 (201) 599-1400

Fax 1 (201) 599-1406 E-mail mail@globescientific.com