Aseptic Single-Use Fluid Handling, Transfer and Storage



Single-Use Media Bottle Assembly Systems, PETG

- molded-in, strain-relief, stopper prevents kinking
- manufactured, assembled and packaged in Class 7 cleanroom
- ISO 13485 Certified GMP
- USP Class VI approved materials
- animal-derived component-free (ADCF)
- · double poly-bagged and gamma-irradiated
- gamma irradiated to Sterility Assurance Level (SAL) 10-6

Chemglass Life Sciences single-use bottle assemblies are available in five standard sizes, from 125mL to 2L. Each assembly includes a PETG bottle, 2-port closure assembly with 30mm 0.22µM vent filter, 24-inch length of tubing with plugged end, 1/4" pinch clamp, V-notched dip tube and polypropylene cap. The dip tube extends to the bottom of the bottle. The assembly is made from pharmaceutical grade thermoplastic elastomer (TPE) resin. The entire system is designed to ensure an unobstructed fluid path. Each assembly is double poly-bagged and gamma-irradiated at 25kGY-35kGY.

see ordering information on the back ►



PETG bottle with molded

graduations

V-notched dip tube

extends to

bottom

Contact us today!

T 1.800.843.1794 • F 1.800.922.4361 www.cglifesciences.com • tech@cglifesciences.com

Aseptic Single-Use Fluid Handling, Transfer and Storage



Single-Use Media Bottle Assembly Systems, PETG

| Part No. | Size (mL) | Case Qty. | Price |
|---------------|-----------|-----------|-----------------|
| CLS-1168-0125 | 125 | P10 | |
| CLS-1168-0250 | 250 | P10 | Please contact |
| CLS-1168-0500 | 500 | PK5 | us for pricing. |
| CLS-1168-1000 | 1,000 | PK5 | |
| CLS-1168-2000 | 2,000 | PK5 | |

Bioreactor Components

Like-for-like replacements parts for Applikon[®] Biotechnology and Broadley-James[®] brand bioreactors!

See Part No. CLS-1380-series

CHEMcell[™] Modular Bioreactor System

Rockers and trays sold separately!

See Part No. CLS-1200-series



Trademarks are the property of their respectful owners. 1.5mBC0719CG-18063 rev0921pdf

Contact us today! T 1.800.843.1794 • F 1.800.922.4361 www.cglifesciences.com • tech@cglifesciences.com