



Engineered Single Use Solutions...Reducing Operational Cost, Improving Production Efficiency



Bottles & Accessories
Sold Separately

- Molded & Unitized Construction (No Adhesives)
- Cost Effective Aseptic Transfer & Sampling Device
- One Continuous Flow Path
- Torque Wrench Capable
- Lot Traceable
- Meets USP Class VI

Features	Benefits
◇ One Piece Molded Cap Design	<ul style="list-style-type: none"> ○ Reduces contamination & product loss associated w/ barbed fittings ○ Closed system protects product integrity ○ Provides aseptic seal for high purity biologicals
◆ Material Variation Compatibility On Tubing and Caps	<ul style="list-style-type: none"> ● ADCF C-Flex® Tubing (Heat weldable/sealable) – ADCF Polypropylene Cap ● PharMed® Tubing – Polypropylene Cap <ul style="list-style-type: none"> ○ For light sensitive applications & a longer pump life
◇ Single Use	<ul style="list-style-type: none"> ○ Cost effective ○ Reduced assembly & installation time ○ Eliminate cleaning validation
◆ Custom Design Capabilities With Standard Product Deliveries	<ul style="list-style-type: none"> ● Fast turnaround on small lots and custom configurations ● Closure system can be used with various glass bottles ● Custom tubing sizes, lengths, and accessories available ● Available individually packaged or as a component in an assembly ● Can be Gamma irradiated & certified sterile to 10⁻⁶ SAL if needed ● SaniSure® offers a full array of custom options including tubing, fittings/end connections, sterile connectors, and bottle variations



SaniSure® Cap2v8® GL45 Caps for Glass Media Bottles

Part Number	Bottle Volume	Tubing Material
CAP2V8-45-X-2	Cap Only	C-Flex®
CAP2V8-45-P-2	Cap Only	PharMed®

- **Standard Cap Includes**

1 - 2 Port Cap2v8® Cap w/ 1/8" ID x 1/4" OD C-Flex® or PharMed® Tubing
Vent Line - 4.0" OAL

Transfer Line - One Continuous Piece of C-Flex® or PharMed® Tubing

- Cap Side - 18.0" OAL
- Bottle Side - 18.0" OAL

Double Bagged 5 Each (Non Gamma)

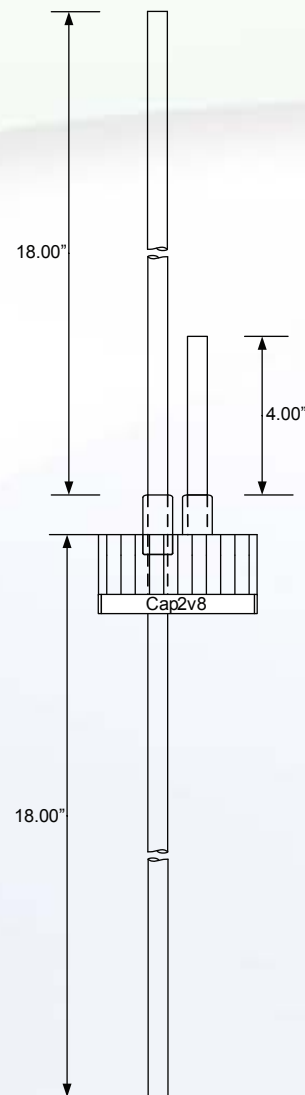
Packaging:

- Bagged, Labeled & Bar Coded to Your Specifications
- In an ISO Class 7 Clean Room



Applications:

- Tissue & Cell Culture Media
- Cell Fermentation
- Pilot & Process Research & Development
- Laboratory Research
- Aseptic Sampling
- Vaccine Production
- Sterile Filling & Transfer



SaniSure®

Be sure.

Please contact your SaniSure® representative for all custom Cap2v8® design capabilities

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IMPORTANT: It is the user's responsibility to ensure the suitability and safety of SaniSure, Inc. products for all intended uses.

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C28-45-01