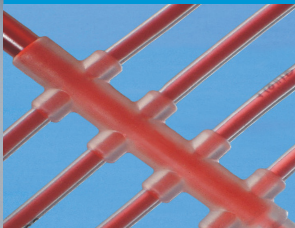


## Saint-Gobain Life Sciences – Bioprocess Solutions



# Bio-Simplex<sup>®</sup> Sampling Manifold Systems

for Biopharmaceutical Applications

Single-use technologies are playing a key role in the reduction in risk of cross contamination. In addition to time single-use technology also offers cost benefits associated with assembly, cleaning and cleaning validation<sup>1</sup>. Economically designed for the single-use market, Bio-Simplex® Sampling Manifold Systems are available with either four, six, eight or ten 60 mL sampling bottles and an additional 500 mL purge bottle at the end of the manifold. Each 60 mL PETG bottle is connected to the Bio-Simplex manifold with 10 inches of tubing with a clamp, an EZ Top® container closure, a 0.2 µm vent filter and polyethylene cap. All EZ Tops, tubing and manifolds are made from animal derived component free (ADCF) C-Flex® thermoplastic elastomer (TPE) resin which meets the requirements of USP <88> Class VI, and/or USP <87>, and/or ISO 10993-5. Engineered to ensure an unobstructed fluid path, a secure elastomeric seal against each bottle with extremely low levels of extractables. Bio-Simplex Sampling Manifolds are easily used with sterile connecting devices and thermal tubing sealers. They are sold double-bagged and gamma irradiated. A carrying tray (as shown in the first photo), designed for up to ten 60 mL sample bottles and one 500 mL purge bottle is included.

<b>BIO-SIMPLEX®</b>			SVSTEMS
DIO-SIMPLEA	SAMPLING	MANIFULD	SISIEMS

Four Bottle System	SM-4R	
Six Bottle System	SM-6R	
Eight Bottle System	SM-8R	
Ten Bottle System	SM-10R	

### **Features and Benefits**

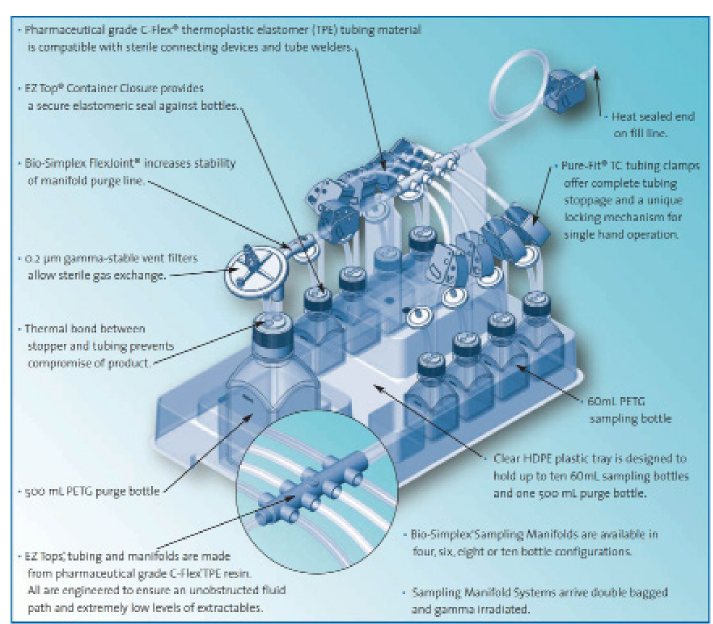
- Closed System Design reduces contamination risks
- Leak resistant design
- Low gas permeability containers
- Sealable / Weldable Tubing
- Tray configuration provides improved organization during sample collection

#### **Ideal Applications**

Aseptic sampling in a typical cell culture application, using the system provides a simple and easy mechanism for taking periodic samples.

This sales literature provides details on our standard Sampling Manifold line. If you have a specific application that requires some modification or customization please contact our Customer Service Department.





Bio-Simplex\*, C-Flex\*, EZ Top\*, FlexJoint™ andPure-Fit\* are registered trademarks of Saint-Gobain Life Sciences



4451 110th Avenue North Clearwater, FL 33762 Tel: (727) 531-4191 Fax: (727 530-5603

www.biopharm.saint-gobain.com

#### FLS-5004E-1024-BPS

WARRANTY: For a period of 12 months from the date of first sale, Saint-Gobain Life Sciences warrants this product to be free of defects in materials and workmanship. Our only obligation will be to replace any portion

<u>Contact us today for:</u> <u>Consultations • Samples • Quotes • Orders • On-Time Deliveries</u>

For registered access to Saint-Gobain Product Validation Summaries, CLICK HERE

SAINT-GOBAIN LIFE SCIENCES DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

IMPORTANT: It is the user's responsibility to ensure the suitability and safety of Saint-Gobain Life Sciences products for all intended uses and that the materials to be used comply with all applicable medical regulatory requirements. Saint-Gobain Life Sciences assumes no responsibility for any product

failures that occur due to misuse of the materials it provides arising out of the design, fabrication or

application of the products into which the materials are incorporated.

proving defective, or at our option, to refund the purchase price there of.