

# **Product Datasheet**



Simplified Sampling Solutions for Stainless Steel Equipment



# Product Information

TakeOne® aseptic sampling solutions have been designed to integrate seamlessly with stainless steel processes and collect perfectly representative samples with no risk of false-positives for each process step and scale. TakeOne® products are delivered fully assembled, in individual packs, gamma sterilized, integrity tested and ready for immediate use allowing you to bypass parts washing, equipment prep and assembly with confidence.

# Features and Benefits

- Ensures representative sampling, avoiding dead-leg zones
- Cost-effective with a ready-to-use, single-use design
- Suitable for all stages, from R&D to GMP manufacturing
- Offers a diverse range of collection containers for different assays, including bags, bottles, tubes, and valves for syringe access
- Available in a variety of fluid contact materials and container sizes
- Designed for ease of use and ergonomic handling

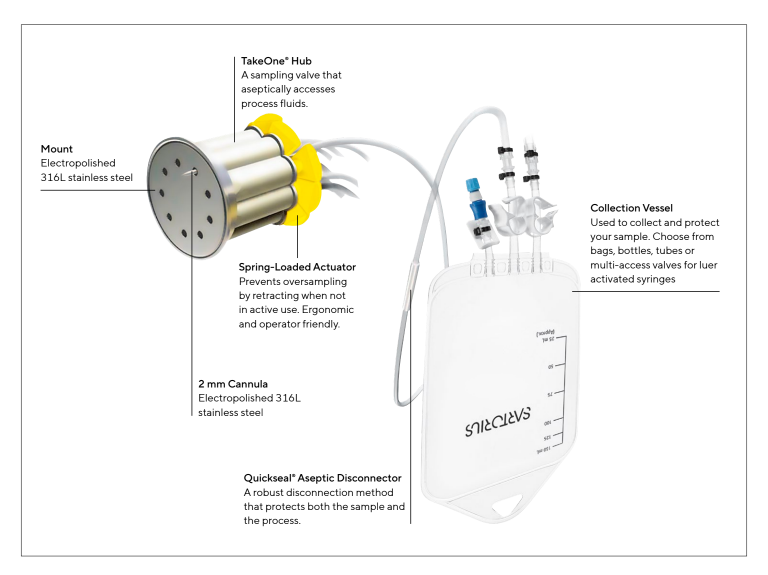
# Introduction

# TakeOne® Aseptic Sampling Solutions for Stainless Steel Equipment

Aseptic sampling is a principal component of an effective microbial control program. Not all samples are equal and we don't treat them that way. Whether it is sterility, bioburden, endotoxin testing or routine process monitoring, TakeOne® has been designed to meet your processes demands.

This aseptic sampling solution has been engineered to take representative samples, giving exact results with no risk of false-positives thanks to its pre-assembled, sterile and closed design. It collects samples for analysis while protecting the process fluid from adventitious agents.

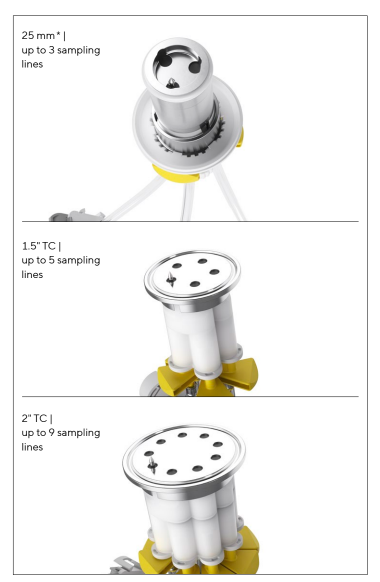
Figure 1: Key Components



#### Robust, Safe for Operators And Protective of Process Integrity

Careful selection of the materials of construction means TakeOne® sampling solutions are engineered to perform. TakeOne® connects to the sampling point with a 316L stainless steel tank mount that was selected to optimize safety and robustness. Steel-to-steel fittings are secure and trusted during thermal cycling and high pressure, especially steam-in-place. Any other material would be a compromise on safety, susceptible to leaking and be difficult to validate.

Figure 2: Three Fitting Formats

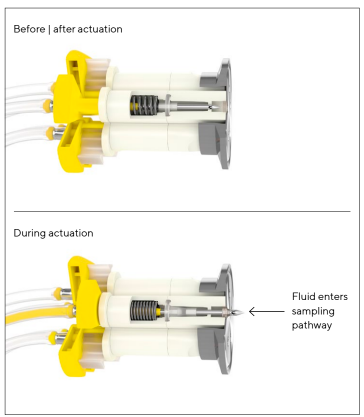


\*25 mm TakeOne® fitting requires an accessory to adapt the vessel's native, threaded port to make it tri clamp compatible. Our adaptors are 316L stainless steel. Once installed, they can remain in place through use and cleaning | sanitization procedures.

Completely single-use which eliminate the risk of contamination from improper or ineffective cleaning and incorrect assembly of reusable parts.

- Ready-to-use and has no spare, reused parts and is easy to install, manage and use. Eliminate the risk of production delays or batch contaminations from lost or damaged parts.
- TakeOne® sampling solutions are assembled in ISO 7 certified cleanrooms. Each unit undergoes a variety of in-process quality inspections including 100% visual inspection and 100% leak testing (pressure decay) of each sampling line ensures proper assembly and integrity of the internal aseptic chamber.
- The cleverly designed, internal aseptic chamber houses the sampling needle and remains intact, preserving the aseptic sampling pathway, after dozens of actuations, protecting the production process from contamination.

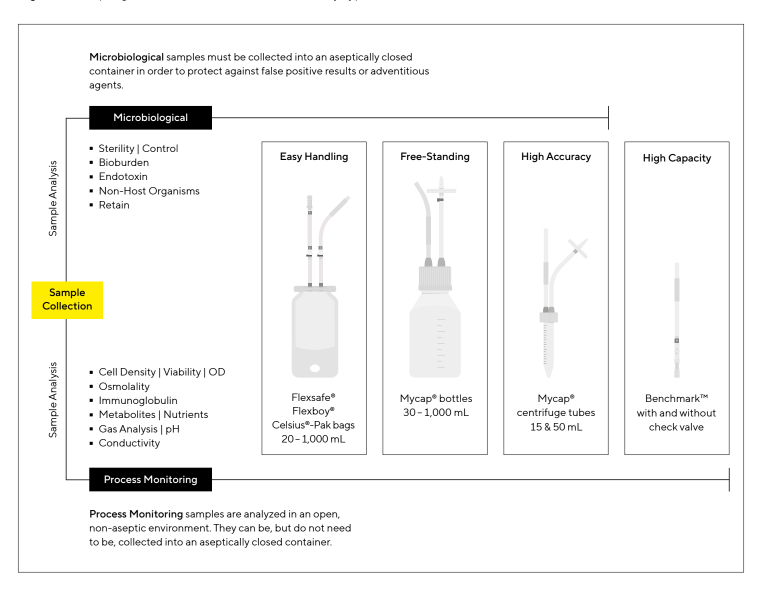
Figure 3: Aseptic Chamber



#### Simply Smarter Sampling

Categorization by sample type reveals the ideal balance between cost per sample and sampling capacity.

Figure 4: Sampling Container Selection Based on Assay Type



#### **Collection Container Types**

TakeOne® products are available with a diverse variety of container types in different fluid contact materials, volumes and formats to accommodate various process fluids, assay types and handling preferences.

Sartorius' wide range includes bags in 3 different films, multi-access sampling valves, as well as, bottles and tubes that feature Mycap®, a robust aseptic closure suitable for all biopharmaceutical applications. Designs are available in both TPE and silicone tubing variations with aseptic connectors or sealed weldable tubing.

**Table 1:** TakeOne® Flex Is Available in a Wide Range of Types, Materials, and Volumes



| Flexsafe®, Flexboy®,<br>Celsius® Bags*                | Mycap <sup>®</sup><br>Centrifuge Tubes | Mycap <sup>®</sup><br>Bottles                          | Benchmark <sup>™</sup><br>Needleless Access Site | Stopcock Manifolds,<br>incl. Purge Bag | 2-Way Splitter      |
|---|--|--|--|--|---------------------|
| 20   30   50   100  <br>150   250   500  <br>1,000 mL | 15   50 mL                             | 30   60   125   250  <br>500   1,000 mL                | With   without check<br>valve                    | 2   5 collection vessels               | Aseptic connections |
| PE   EVA  | PS   PP                                | PETG<br>(other materials<br>available upon<br>request) | SIL PP SAN                                       | Per your selection                     | TPE   SIL           |

<sup>\*</sup>Per your bag brand selection

#### Quick and Easy Disconnect

Each TakeOne® sampling line includes a Quickseal® aseptic disconnect. Once the sample has been collected, operators easily cut the aluminum collar with a light and portable hand-held cutting tool. Quickseal® patented technology protects the sample and process vessel from contamination. A Quickseal® silicone protective cap then shields the cut collar.

Figure 5: How to Use Quickseal®





# Integrating TakeOne® Into Your Processes

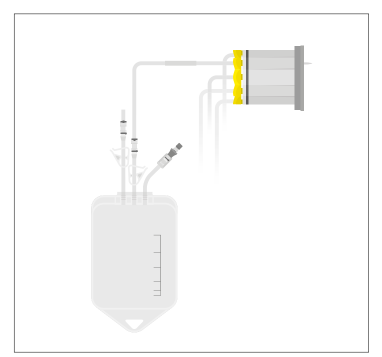
TakeOne® sampling solutions for stainless steel equipment are available in two flexible families to ensure all of your varied process needs are met from R&D to Process Development and full scale GMP production.

# TakeOne® Standard to Order—Pre-Designed Configurations—A Complete Sampling Solution

TakeOne® Pre-Designed Configurations. Select and go, with aseptic sampling solutions that have sampling lines and collection containers preinstalled to the hub and ready for immediate installation on your vessel. You can save time, avoid handling needles and benefit from factory installed and pressure tested assemblies.

Our broad portfolio of individual and manifolded collection containers is available across a wide variety of standard Sartorius designs you can select from. We also offer custom configurations tailored to meet the exact needs of your sampling program. Please contact your local Sartorius representative for a custom configuration from our design services offerings.

Figure 6: TakeOne® Standard to Order



#### TakeOne® Flex – A modular Approach to Sampling

Sartorius recognizes that sampling can be complex and process-specific. TakeOne® Flex was created to meet these widely varied process demands and take the complexity out of sample planning by offering a modular range of container formats, volumes, and fluid contact materials and sampling hubs. Plan and adapt to any process situation by maintaining just a few part numbers (PN), and create tens or thousands of different sampling solutions while still optimizing for the most accurate and repeatable results using the precise volume the sample requires.

This plug and play approach allows you to quickly react on demand with point-of-use configuration that provide an ideal solution for unplanned or variable sampling needs. React with TakeOne® Flex by simply selecting and connecting the appropriate sample collection container at the moment the sample is required.

#### Sampling Hubs

Sartorius offers the TakeOne® aseptic sampling hubs with 2 types of aseptic connections options to provide configuration flexibility at your point-of-use, even mid-process.

Save time and avoid handling needles – sampling lines have already been pre-assembled on to the hub which is ready for immediate installation on your vessel. Weldable and plugged tubing or genderless AseptiQuik® connectors are used for fast and easy assembly of the sampling containers to the hubs

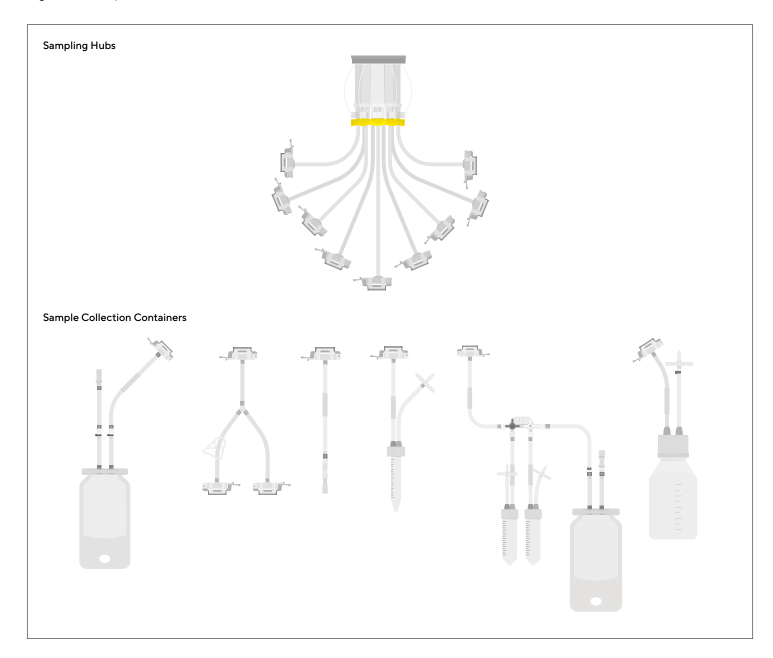
#### **Sample Collection Containers**

Our broad portfolio of individual or manifolded collection containers are available decoupled, so they can be aseptically connected to sampling hubs when and as needed, providing near endless flexibility to your sampling program. They can also be used as part of a comprehensive sampling platform, as they work equally well for sampling from single-use equipment and assemblies.

#### Easily Reduce and Expand

Avoid overwhelming your inventory management program. Maintain just a PN's and configure tens or thousands of different sampling solutions right at the point-of-use.

Figure 7: Example of TakeOne® Flex Products



# TakeOne® Flex Unique Configuration Possibilities

With just a few sample container part numbers, you can create a multitude of different sampling configurations for each sampling hub used:

The number of different sampling container arrangements that can be configured with a sampling hub based on the number of sampling lines available, per fitting size, and the number of different sampling containers ordered.

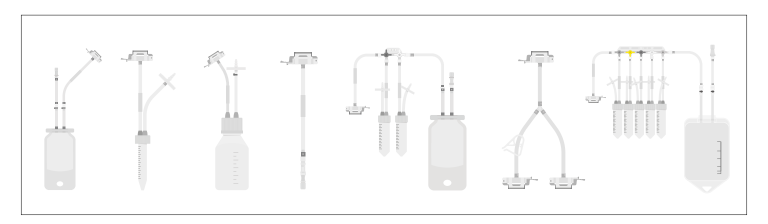
**Example:** 2 different sampling container PN's and 1 × 3-line 25 mm hub allows you to configure up to 6 different sampling solutions.

10 different sampling containers PN's and  $1 \times 9$ -line 2" hub PN — allows you to configure up to 92,377 different sampling solutions.

**Table 2:** Possible Configuration Variations

| Sampling Hub Type  | 25 mm<br>3 Lines                      | 1.5"TC<br>5 Lines | 2" TC<br>9 Lines |
|--|---------------------------------------|-------------------|------------------|
| Quantity of Unique<br>Collection Container<br>PN's On-Hand | Number of Possible Configuration Vari | ations            |                  |
| 2  | 6                                     | 20                | 54               |
| 4  | 24                                    | 125               | 714              |
| 6  | 120                                   | 461               | 5,004            |
| 8  | 336                                   | 1,286             | 24,309           |
| 10   | 720                                   | 3,002             | 92,377           |

Figure 10: Examples of Collection Container PN's



# Design Services

When you need something fine-tuned to your exact needs, we also offer custom configurations tailored to meet the exact needs of your sampling program.

#### Configured to Order

Easily configure a sampling device with your Sartorius representative.

- Qualified design space
- Select from well characterized components
- Tubing materials
- Fitting types
- Collection containers

#### Engineered to Order

Fully engineered solutions tailored to your needs.

- Application-based expertise to help optimize your process
- Modify standard features or build completely customized designs
- A wider variety of components offered:
- Alternative tube materials
- Collection vessels
- Fittings
- Etc.

# Technical Specifications

| Equipment Interface   Mounting Mechanism |                        |  |  |  |  |
|--|------------------------|--|--|--|--|
| 25 mm port   Ingold® port                |                        |  |  |  |  |
| 1.5" Sanitary TC   close coupled         | Up to 5 sampling lines |  |  |  |  |
| 2" Sanitary TC   close coupled           |                        |  |  |  |  |

#### **Operating Parameters for Sampling Hubs**

| Max SIP                            | 1 cycle @60 mins at 43 psi   3 bar  <br>143.7 °C                                  |
|------------------------------------|---|
| SIP cycles after actuation         | 10 cycles @60 mins at 29 psi   2 bar  <br>134°C                                   |
| Actuations per line                | 40  |
| Temperature range                  | -55 °C to 300 °C  |
| Operating temperature range        | -20 °C to 50 °C<br>(configuration dependent)                                      |
| Device burst pressure              | 129 psi   8.9 bar before actuation  <br>105 psi   7.3 bar after actuation         |
| Recommended max operating pressure | 45 psi   3.1 bar at 25 °C<br>(do not overfill or pressurizecollection<br>vessels) |

#### Manufacturing

| Manufacturing environment | ISO 7                             |  |  |
|---------------------------|-----------------------------------|--|--|
| Sterilization method      | Gamma irradiation (25 kGy-45 kGy) |  |  |
| Device release criteria   | 100% leak-tested (pressure decay) |  |  |

#### Materials of Contact (Device Only)

See Collection Container Ordering Information for more details

| Septum              | Platinum-cured silicone                             |
|---------------------|---|
| Equipment interface | 316L stainless steel, electropolished (< 15 µin Ra) |
| 2 mm cannula        | 316L stainless steel, electropolished (< 15 µin Ra) |
| Tubing material     | Silicone (Pt), C-Flex® (374)<br>or Tuflux® TPE      |

# Ordering Information

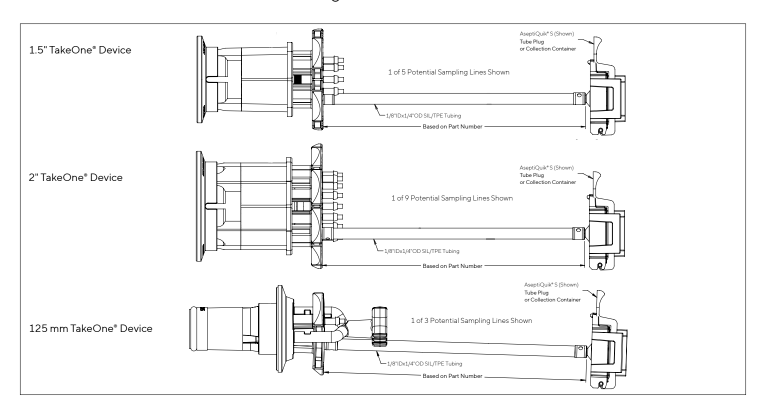
# ${\sf TakeOne} {\tt @STO-Pre-Designed\ Configurations}^*$

For nominal assembly dimensions please refer to the illustrations for TakeOne® Flex sampling hubs (omit tubing) and to the illustrations for the appropriate TakeOne® Flex Sample Collection Containers (omit aseptic connector). In combination you can assess the preconfigured assembly's approximate overall footprint.

| Hub Size<br>and Fitting | Sampling<br>Lines | Catalog Number | Description  | Fluid Contact Materials   |
|-------------------------|-------------------|----------------|--|---|
| 25 mm port<br>(Ingold®) | 3                 | INGP03STOT0001 | TakeOne® STO, 25 mm,<br>3×60 mL PETG bottle, Tuflux® TPE           | 316 L stainless steel, silicone (Pt), high density polyethylene (HDPE), polyethylene terephthalate glycol-modified (PETG), Tuflux® TPE                      |
|                         |                   | INGP03STOT0002 | TakeOne® STO, 25 mm,<br>3 × 15 mL centrifuge tube, Tuflux® TPE     | 316 L stainless steel, silicone (Pt), polystyrene,<br>high density polyethylene (HDPE), Tuflux® TPE   |
|                         |                   | INGP03STOT0003 | TakeOne® STO, 25 mm,<br>3 × 250 mL Flexsafe® bag, Tuflux® TPE      | 316 L stainless steel, silicone (Pt), polycarbonate, polyethylene (PE S80), Tuflux® TPE   |
|                         |                   | INGP03STOT0004 | TakeOne® STO, 25 mm,<br>3 × (2 × 50 mL Flexsafe® bag), Tuflux® TPE | 316 L stainless steel, silicone (Pt), polycarbonate, polyethylene (PE S80), high density polyethylene (HDPE), Tuflux® TPE                                   |
|                         |                   | INGP03STOT0005 | TakeOne® STO, 25 mm,<br>3 × (2 × 60 mL PETG bottle), Tuflux® TPE   | 316 L stainless steel, silicone (Pt), polycarbonate,<br>high density polyethylene (HDPE), polyethylene<br>terephthalate glycol-modified (PETG), Tuflux® TPE |
| 1.5" Sanitary TC        | 5                 | 24TC05STOT0001 | TakeOne® STO, 1.5",<br>5 × 50 mL Flexsafe® bag, Tuflux® TPE        | 316 L stainless steel, silicone (Pt), polycarbonate, polyethylene (PE S80), Tuflux® TPE   |
|                         |                   | 24TC05STOT0002 | TakeOne® STO, 1.5",<br>5 × 250 mL Flexsafe® bag, Tuflux® TPE       | 316 L stainless steel, silicone (Pt), polycarbonate, polyethylene (PE S80), Tuflux® TPE   |
|                         |                   | 24TC05STOT0003 | TakeOne® STO, 1.5",<br>5×60 mL PETG bottle, Tuflux® TPE            | 316 L stainless steel, silicone (Pt), high density polyethylene (HDPE), polyethylene terephthalate glycol-modified (PETG), Tuflux® TPE                      |
|                         |                   | 24TC05STOT0004 | TakeOne® STO, 1.5",<br>5 × 15 mL centrifuge tube, Tuflux® TPE      | 316 L stainless steel, silicone (Pt), polystyrene, high density polyethylene (HDPE), Tuflux® TPE  |
|                         |                   | 24TC05STOT0005 | TakeOne® STO, 1.5",<br>5 × (2 × 50 mL Flexsafe® bag), Tuflux® TPE  | 316 L stainless steel, silicone (Pt), polycarbonate, polyethylene (PE S80), high density polyethylene (HDPE), Tuflux® TPE                                   |
|                         |                   | 24TC05STOT0006 | TakeOne® STO, 1.5",<br>5 × (2 × 60 mL PETG bottle), Tuflux® TPE    | 316 L stainless steel, silicone (Pt), polycarbonate,<br>high density polyethylene (HDPE), polyethylene<br>terephthalate glycol-modified (PETG), Tuflux® TPE |
| 2" Sanitary TC          | 9                 | 32TC09STOT0001 | TakeOne® STO, 2",<br>9 × 50 mL Flexsafe® bag, Tuflux® TPE          | 316 L stainless steel, silicone (Pt), polycarbonate, polyethylene (PE S80), Tuflux® TPE   |
|                         |                   | 32TC09STOT0002 | TakeOne® STO, 2",<br>9 × 250 mL Flexsafe® bag, Tuflux® TPE         | 316 L Stainless steel, Silicone (Pt), polycarbonate, polyethylene (PE S80), Tuflux® TPE   |
|                         |                   | 32TC09STOT0003 | TakeOne® STO, 2",<br>9 × 15 mL centrifuge tube, Tuflux® TPE        | 316 L stainless steel, silicone (Pt), polystyrene,<br>high density polyethylene (HDPE), Tuflux® TPE   |
|                         |                   | 32TC09STOT0004 | TakeOne® STO, 2",<br>9×60 mL PETG bottle, Tuflux® TPE              | 316 L stainless steel, silicone (Pt), high density polyethylene (HDPE), polyethylene terephthalate glycol-modified (PETG), Tuflux® TPE                      |
|                         |                   | 32TC09STOT0005 | TakeOne® STO, 2", 9 ×<br>(2 × 50 mL Flexsafe® bag), Tuflux® TPE    | 316 L stainless steel, silicone (Pt), polycarbonate, high<br>density polyethylene (HDPE), polyethylene (PE S80),<br>Tuflux® TPE                             |
|                         |                   | 32TC09STOT0006 | TakeOne® STO, 2",<br>9 × (2 × 60 mL PETG bottle), Tuflux® TPE      | 316 L stainless steel, silicone (Pt), polycarbonate,<br>high density polyethylene (HDPE), polyethylene<br>terephthalate glycol-modified (PETG), Tuflux® TPE |

<sup>\*</sup>Products come individually double bagged Ingold® is a registered trademark of Mettler-Toledo

# TakeOne® Flex - Point-of-Use Configuration



#### Sampling Hub Bodies | Silicone (Pt)\* With Aseptic Connector

| Hub Size and<br>Fitting | Sampling<br>Lines | Catalog Number | Tube Material | Sampling Line<br>Connection Type | Fluid Contact Materials              |
|-------------------------|-------------------|----------------|---------------|----------------------------------|--------------------------------------|
| 1.5" Sanitary TC        | 3                 | 24TC03PASQLT01 | Silicone (Pt) | AseptiQuik® S                    | 316L stainless steel, silicone (Pt), |
| 1.5" Sanitary TC        | 5                 | 24TC05PASQLT01 |               |                                  | polycarbonate                        |
| 2" Sanitary TC          | 5                 | 32TC05PASQLT01 | Length 6"     |                                  |                                      |
| 2" Sanitary TC          | 9                 | 32TC09PASQLT01 | _             |                                  |                                      |
| 25 mm port (Ingold®)    | 3                 | INGP03PASQLT01 | _             |                                  |                                      |

#### Sampling Hub Bodies | TPE With Aseptic Connector\*

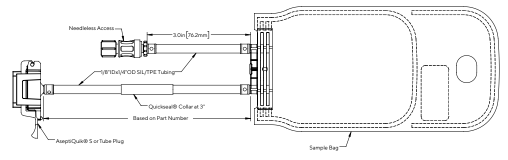
| Hub Size and<br>Fitting | Sampling<br>Lines | Catalog Number | Tube Material         | Sampling Line<br>Connection Type | Fluid Contact Materials              |
|-------------------------|-------------------|----------------|-----------------------|----------------------------------|--------------------------------------|
| 1.5" Sanitary TC        | 3                 | 24TC03CASQLT01 | C-Flex®               | AseptiQuik® S                    | 316L stainless steel, silicone (Pt), |
|                         | 5                 | 24TC05CASQLT01 | 1/8" × 1/4"           |                                  | polycarbonate, C-Flex® (374)         |
| 2" Sanitary TC          | 5                 | 32TC05CASQLT01 | Length 6"             |                                  |                                      |
|                         | 9                 | 32TC09CASQLT01 | _                     |                                  |                                      |
| 25 mm port (Ingold®)    | 3                 | INGP03CASQLT01 |                       |                                  |                                      |
| 1.5" Sanitary TC        | 5                 | 24TC05TPLG01   | Tuflux® TPE 1/8"×1/4" | Plug for welding                 | 316L stainless steel, silicone (Pt), |
| 2" Sanitary TC          | 9                 | 32TC09TPLG01   | Length 12"            |                                  | polypropylene                        |
| 25 mm port (Ingold®)    | 3                 | INGP03TPLG01   |                       |                                  |                                      |

### Sampling Hub Bodies | TPE for Sterile Welding\*

| Hub Size and<br>Fitting | Sampling<br>Lines | Catalog Number | Tube Material         | Sampling Line<br>Connection Type | Fluid Contact Materials              |
|-------------------------|-------------------|----------------|-----------------------|----------------------------------|--------------------------------------|
| 1.5" Sanitary TC        | 5                 | 24TC05TPLG01   | Tuflux® TPE 1/8"×1/4" | Plug for welding                 | 316L stainless steel, silicone (Pt), |
| 2" Sanitary TC          | 9                 | 32TC09TPLG01   | Length 12"            |                                  | polypropylene                        |
| 25 mm port (Ingold®)    | 3                 | INGP03TPLG01   |                       |                                  |                                      |

# TakeOne® Flex | Sample Containers

## Single Collection Container



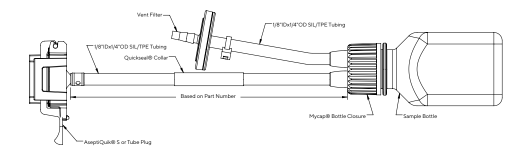
### Bags With Aseptic Connector

| Container<br>Type | Volume                             | Catalog Number<br>TPE Tube        | Catalog Number<br>Silicone (Pt) Tube | Container<br>Inlet                             | Container<br>Outlet        | Container<br>Material                  | Other Fluid<br>Contact Materials*                      |
|-------------------|------------------------------------|-----------------------------------|--------------------------------------|--|----------------------------|--|--|
| bag               | 20 mL                              | FLS0021CASQLT                     | FLS0021PASQLT                        | AseptiQuik® S                                  | Benchmark™                 | Polyethylene                           | Polycarbonate,   |
|                   | 50 mL                              | FLS0051CASQLT                     | FLS0051PASQLT                        | ⅓"×¼"<br>Length 6"<br>Quickseal® 3"            | (for needle-free syringes) | (S80)                                  | polypropylene (PP), silicone (Pt)                      |
|                   | 150 mL                             | FLS0151CASQLT                     | FLS0151PASQLT                        |  | syringes,                  |  | sincorie (i t)   |
|                   | 250 mL                             | 50 mL FLS0251CASQLT FLS0251PASQLT |                                      |  |                            |  |  |
|                   | 500 mL FLS0501CASQLT FLS0501PASQLT |                                   |                                      |  |                            |  |  |
|                   | 1,000 mL                           | FLS1001CASQLT                     | FLS1001PASQLT                        |  |                            |  |  |
| Flexboy®          | 50 mL                              | FBY0051CASQLT                     | FBY0051PASQLT                        | AseptiQuik® S  ½"×½"  Length 6"  Quickseal® 3" | for needle-free syringes)  | Ethylene-vinyl<br>acetate<br>(EVA S71) | Polycarbonate,<br>polypropylene (PP),<br>silicone (Pt) |
| bag               | 150 mL                             | FBY0151CASQLT                     | FBY0151PASQLT                        |  |                            |  |  |
|                   | 250 mL                             | FBY0251CASQLT                     | FBY0251PASQLT                        |  |                            |  |  |
|                   | 500 mL                             | FBY0501CASQLT                     | FBY0501PASQLT                        |  |                            |  |  |
|                   | 1,000 mL                           | FBY1001CASQLT                     | FBY1001PASQLT                        | -  |                            |  |  |
| Celsius®          | 30 mL                              | CSP0031CASQLT                     | _                                    | AseptiQuik® S                                  | Luer fitting               | Ethylene-vinyl                         | Polycarbonate,   |
| Pak bag           | 100 mL                             | CSP0101CASQLT                     | _                                    | ½"×¼"<br>Length 6"<br>Quickseal® 3"            | · ·                        | acetate<br>(EVA S71-360 μm)            | polypropylene (PP),<br>silicone (Pt)                   |

### Bags for Sterile Welding

| Container<br>Type                | Volume   | Catalog Number | Container Inlet                 | Container<br>Outlet        | Container<br>Material       | Other Fluid<br>Contact Materials* |
|----------------------------------|----------|----------------|---------------------------------|----------------------------|-----------------------------|-----------------------------------|
| 50 mL<br>150 m<br>250 m<br>500 m | 20 mL    | FLS0021TPLG    | Tuflux® TPE with Plug 1/8"×1/4" | Benchmark™                 | Polyethylene<br>(S80)       | Polycarbonate,                    |
|                                  | 50 mL    | FLS0051TPLG    | Length 12"<br>— Ouickseal® 3"   | for needle-free<br>syringe |                             | polypropylene,<br>silicone (Pt)   |
|                                  | 150 mL   | FLS0151TPLG    | Quiotocui o                     |                            |                             |                                   |
|                                  | 250 mL   | FLS0251TPLG    |                                 |                            |                             |                                   |
|                                  | 500 mL   | FLS0501TPLG    | _                               |                            |                             |                                   |
|                                  | 1,000 mL | FLS1001TPLG    |                                 |                            |                             |                                   |
| Celsius®                         | 30 mL    | CSP0031TPLG    | Tuflux® TPE with Plug 1/8"×1/4" | Luer fitting               | Ethylene-vinyl              | Polypropylene                     |
| Pak bag                          | 100 mL   | CSP0101TPLG    | Length 12"<br>Quickseal® 3"     |                            | acetate<br>(EVA S71-360 µm) |                                   |

 $<sup>^*</sup>$ List does not include tubing type material



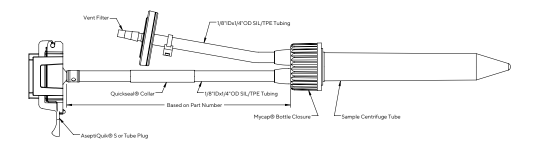
### **Bottles With Aseptic Connector**

| Container<br>Type | Volume   | Catalog Number<br>TPE Tube | Catalog Number<br>Silicone (Pt) Tube | Container<br>Inlet                         | Container<br>Outlet | Container<br>Material  | Other Fluid<br>Contact Materials* |
|-------------------|----------|----------------------------|--------------------------------------|--|---------------------|--|-----------------------------------|
| bottle            | 30 mL    | PTG0031CASQLT              | PTG0031PASQLT                        | AseptiQuik® S                              | Minisart®           | Polyethylene<br>terephthalate<br>glycol-modified<br>(PETG)** | Polycarbonate,<br>silicone (Pt)   |
|                   | 60 mL    | PTG0061CASQLT              | PTG0061PASQLT                        | ' 'k'' × '4"<br>Length 6"<br>Quickseal® 3" | vent filter         |  |                                   |
|                   | 125 mL   | PTG0121CASQLT              | PTG0121PASQLT                        |  |                     |  |                                   |
|                   | 250 mL   | PTG0251CASQLT              | PTG0251PASQLT                        |  |                     |  |                                   |
|                   | 500 mL   | PTG0501CASQLT              | PTG0501PASQLT                        |  |                     |  |                                   |
|                   | 1,000 mL | PTG1001CASQLT              | PTG1001PASQLT                        |  |                     |  |                                   |

# Bottles for Sterile Welding

| Container<br>Type | Volume   | Catalog Number  | Container Inlet  | Container<br>Outlet               | Container<br>Material  | Other Fluid<br>Contact Materials*                       |
|-------------------|----------|-----------------|--|-----------------------------------|--|---|
| Square<br>bottles | 30 mL    | MYCAPNGPG0030F  | Tuflux® TPE with Plug ½"×¼"<br>Length 15.5"<br>Quickseal® 3"<br>Diptube    | 25 mm<br>Minisart®<br>vent filter | Polyethylene<br>terephthalate<br>glycol-modified<br>(PETG)** | HDPE, polycarbonate,<br>polypropylene,<br>silicone (Pt) |
|                   | 60 mL    | MYCAPNGPG0060F  | Tuflux® TPE with Plug ½"×¼"<br>Length 15.5"<br>Quickseal® 3"<br>Diptube    | 25 mm<br>Minisart®<br>vent filter | Polyethylene<br>terephthalate<br>glycol-modified<br>(PETG)** | Polycarbonate,<br>polypropylene,<br>silicone (Pt)       |
|                   | 125 mL   | MYCAPNGPG0125F  | Tuflux® TPE with Plug ½"×¼"<br>Length 14"<br>Quickseal® 2"<br>Diptube      |                                   |  |   |
|                   | 250 mL   | MYCAPNGPG0250F  | Tuflux® TPE with Plug ½"×¼"<br>Length 18"<br>Quickseal® 2"<br>Diptube      |                                   |  |   |
|                   | 500 mL   | MYCAPNGPG0500F  | Tuflux® TPE with Plug ½"×¼"  Length 17"  Quickseal® 3"  Diptube            | 50 mm<br>Midisart®<br>vent filter |  |   |
|                   | 1,000 mL | MYCAPNGPG1,000F | Tuflux® TPE with Plug ½"×¼"<br>Length 21.75"<br>Quickseal® 4.5"<br>Diptube |                                   |  |   |

<sup>\*</sup> List does not include tubing type material \*\* Other materials available upon request



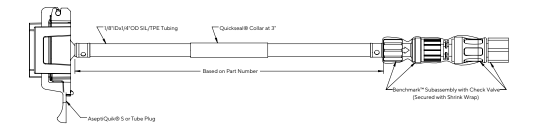
## Centrifuge Tubes With Aseptic Connector

| Container<br>Type  | Volume | Catalog Number<br>TPE Tube | Catalog Number<br>Silicone (Pt) Tube | Container<br>Inlet                                       | Container<br>Outlet      | Container<br>Material | Other Fluid<br>Contact Materials*                                     |
|--------------------|--------|----------------------------|--------------------------------------|--|--------------------------|-----------------------|---|
| Centrifuge<br>tube | 15 mL  | PSCT0151CASQLT             | PSCT0151PASQLT                       | AseptiQuik® S<br>1/8"×1/4"<br>Length 6"<br>Quickseal® 3" | Minisart®<br>vent filter | Polystyrene           | Polycarbonate, high-<br>density polyethylene<br>(HDPE), silicone (Pt) |
|                    | 50 mL  | PPCT0051CASQLT             | PPCT0051PASQLT                       | AseptiQuik® S<br>¼"×¼"<br>Length 6"<br>Quickseal® 3"     | Minisart®<br>vent filter | Polypropylene (PP)    | Polycarbonate, silicone<br>(Pt)                                       |

# Centrifuge Tubes for Sterile Welding

| Container<br>Type  | Volume | Catalog Number | Container<br>Inlet  | Container<br>Outlet               | Container<br>Material | Other Fluid<br>Contact Materials*                                      |
|--------------------|--------|----------------|---|-----------------------------------|-----------------------|--|
| Centrifuge<br>tube | 15 mL  | MYCAPCPSG0015F | Tuflux® TPE with Plug ½"×¼"<br>Length 13.5"<br>Quickseal® 2.5"<br>Diptube | 25 mm<br>Minisart®<br>vent filter | Polystyrene           | High density<br>polyethyele (HDPE),<br>silicone (Pt),<br>polypropylene |
|                    | 50 mL  | MYCAPCPPG0050F | Tuflux® TPE with Plug ½"×¼"<br>Length 13.5"<br>Quickseal® 2"<br>Diptube   | 25 mm<br>Minisart®<br>vent filter | Polypropylene (PP)    | Silicone (Pt),<br>polypropylene  |

 $<sup>^*</sup>$ List does not include tubing type material



### Benchmark<sup>™</sup> Needleless Access Site With Aseptic Connector

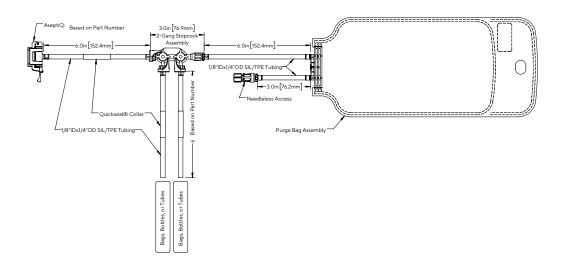
|            |                         | Catalog Number<br>TPE Tube | Catalog Number<br>Silicone (Pt) Tube | Container<br>Inlet                                   | Container<br>Outlet | Container<br>Material | Other Fluid<br>Contact Materials*  |
|------------|-------------------------|----------------------------|--------------------------------------|--|---------------------|-----------------------|--|
| Benchmark™ | with<br>check<br>valve  | BNCHCV1CASQLT              | BNCHCV1PASQLT                        | AseptiQuik® S<br>½"×½"<br>Length 6"<br>Quickseal® 3" | -                   | As selected           | Polycarbonate,<br>polypropylene (PP),<br>styrene acrylonitrile<br>(SAN), silicone (Pt) |
|            | w/out<br>check<br>valve | BNCH1CASQLT                | BNCH1PASQLT                          | AseptiQuik® S<br>¼"×¼"<br>Length 6"<br>Quickseal® 3" | -                   | As selected           | Polycarbonate, silicone<br>(Pt)  |

## $Benchmark^{\!{}^{\mathrm{IM}}}\, Needleless\, Access\, Site\, for\, Sterile\, Welding$

| Catalog Number         | Container Inlet  | Container<br>Outlet   | Container<br>Material | Other Fluid<br>Contact Materials*                     |
|------------------------|--|---|-----------------------|---|
| Benchmark™ BNCHCV1TPLG | Tuflux ®TPE with Plug ½"×½"<br>Length 12"<br>Quickseal® 3" | 2×Tuflux®TPE<br>with Plug ½"×½"<br>Length 12"<br>Quickseal® 3",<br>Benchmark™<br>with check valve | -                     | Polypropylene, silicon<br>(Pt), polycarbonate,<br>SAN |
| BNCH1TPLG              | Tuflux ®TPE with Plug ½"×½"<br>Length 12"<br>Quickseal® 3" | 3×Tuflux®TPE<br>with Plug ½"×½"<br>Length 12"<br>Quickseal® 3",<br>Benchmark™                     | -                     | Polypropylene, silicon<br>(Pt), polycarbonate         |

 $<sup>^{\</sup>star}$ List does not include tubing type material

#### **Manifolded Collection Containers**



### 2-Gang Manifold With Aseptic Connector

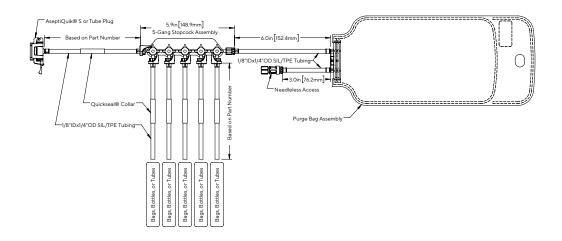
| Container<br>Type                             | Volume     | Catalog Number<br>TPE Tube | Catalog Number<br>Silicone (Pt) Tube | Container<br>Inlet                                       | Container<br>Outlet                          | Fluid Contact Materials*  |
|---|------------|----------------------------|--------------------------------------|--|--|---|
| Flexsafe®                                     | 2×20 mL    | FLS0022CASQLT              | FLS0022PASQLT                        | AseptiQuik® S  | Benchmark™                                   | Polycarbonate, high-density polyethylene  |
| bags on<br>stopcock                           | 2×50 mL    | FLS0052CASQLT              | FLS0052PASQLT                        | ′ 1½"×1¼"<br>. Length 6"                                 | (for needle-free syringes)                   | (HDPE), polyethylene (PE S80), polypropylene (PP), silicone (Pt)  |
| manifold                                      | 2×150 mL   | FLS0152CASQLT              | FLS0152PASQLT                        | Quickseal® 3"  | 3,111903)                                    | (1 1 ), sincorne (1 4)  |
|   | 2×250 mL   | FLS0252CASQLT              | FLS0252PASQLT                        |  |  |   |
|   | 2×500 mL   | FLS0502CASQLT              | FLS0502PASQLT                        |  |  |   |
|   | 2×1,000 mL | FLS1002CASQLT              | FLS1002PASQLT                        |  |  |   |
| Flexboy®                                      | 2×50 mL    | FBY0052CASQLT              | FBY0052PASQLT                        | AseptiQuik® S<br>1/8"×1/4"<br>Length 6"<br>Quickseal® 3" | Benchmark™                                   | Polycarbonate, high-density polyethylene  |
| bags on<br>stopcock<br>manifold               | 2×250 mL   | FBY0252CASQLT              | FBY0252PASQLT                        |  | (for needle-free syringes)                   | (HDPE), ethylene-vinyl acetate (EVA S71), polypropylene (PP), silicone (Pt)                                       |
|   | 2×1,000 mL | FBY1002CASQLT              | FBY1002PASQLT                        |  | syringes,                                    | polypropylene (i i j, sincone (i i)   |
| Centrifuge<br>tube on<br>stopcock<br>manifold | 2×15 mL    | PSCT0152CASQLT             | PSCT0152PASQLT                       | AseptiQuik® S<br>1/8"×1/4"<br>Length 6"<br>Quickseal® 3" | Minisart®<br>vent filter                     | Polycarbonate, polystyrene, high density polyethylene (HDPE), silicone (Pt)                                       |
|   | 2×50 mL    | PPCT0052CASQLT             | PPCT0052PASQLT                       | AseptiQuik® S<br>1/8"×1/4"<br>Length 6"<br>Quickseal® 3" | Minisart®<br>vent filter                     | Polycarbonate, high density polyethylene<br>(HDPE), polypropylene (PP), silicone (Pt)                             |
| Bottle on<br>stopcock<br>manifold             | 2×60 mL    | PTG0062CASQLT              | PTG0062PASQLT                        | AseptiQuik® S<br>½"×¼"<br>Length 6"<br>Quickseal® 3"     | Minisart®<br>vent filter                     | Polycarbonate, high density polyethylene (HDPE), polyethylene terephthalate glycol-modified (PETG), silicone (Pt) |
| 2-way<br>splitter                             |            | 2WAY001CASQLT              | 2WAY001PASQLT                        | AseptiQuik® S<br>½"×¼"<br>Length 3"                      | AseptiQuik® S<br>(×2) 1/4"×1/4"<br>Length 3" | Polycarbonate, high density polyethylene (HDPE), silicone (Pt)  |

 $<sup>^*</sup>$ List does not include tubing type material

## 2-Gang Manifold for Sterile Welding

| Container<br>Type                             | Volume     | Catalog Number | Container<br>Inlet   | Container<br>Outlet  | Container Material   | Other Fluid Contact Materials*   |
|---|------------|----------------|--|--|--|--|
| Flexsafe®                                     | 2×20 mL    | FLS0022TPLG    | Tuflux® with   | Benchmark™   | Polyethylene   | Polycarbonate, high-density polyethylene   |
| bags on<br>stopcock                           | 2×50 mL    | FLS0052TPLG    | Plug ¼"×¼"<br>Length 12"   | (for needle-free syringes)   | (S80)  | (HDPE), polyethylene,<br>polypropylene (PP), silicone (Pt)   |
| manifold                                      | 2×150 mL   | FLS0152TPLG    | Quickseal® 3"  | -,9,   |  | F-36-1-9 (   |
|   | 2×250 mL   | FLS0252TPLG    | _  |  |  |  |
|   | 2×500 mL   | FLS0502TPLG    | _  |  |  |  |
|   | 2×1,000 mL | FLS1002TPLG    |  |  |  |  |
| Centrifuge<br>tube on<br>stopcock<br>manifold | 2×15 mL    | PSCT0152TPLG   | Tuflux® TPE<br>with Plug<br>%"×¼"<br>Length 12"<br>Quickseal® 3" | 25 mm<br>Minisart®<br>vent filter                                    | Polystyrene  | Polycarbonate, high-density polyethylene (HDPE), polyethylene (S80), polypropylene (PP), silicone (Pt)   |
|   | 2×50 mL    | PPCT0052TPLG   | Tuflux® TPE<br>with Plug<br>%"×¼"<br>Length 12"<br>Quickseal® 3" | 25 mm<br>Minisart®<br>vent filter                                    | Polypropylene  | Polycarbonate, high-density polyethylene (HDPE), polyethylene (S80), polyethylene, polypropylene (PP), silicone (Pt)   |
| Bottle on<br>stopcock<br>manifold             | 2×60 mL    | PTG0062TPLG    | Tuflux® TPE<br>with Plug<br>%"×¼"<br>Length 12"<br>Quickseal® 3" | 25 mm<br>Minisart®<br>vent filter                                    | Polyethylene<br>terephthalate<br>glycol-modified<br>(PETG) | Polycarbonate, high density polyethylene (HDPE), polyethylene terephthalate glycol-modified (PETG), silicone (Pt), polypropylene, polyethylene (S80), polyethylene |
| 2-way<br>splitter                             | _          | 2WAY001TPLG    | Tuflux® TPE with Plug %"×¼" Length 12" Quickseal® 3"             | Tuflux® TPE with<br>Plug ( × 2) ½"×¾"<br>Length 12"<br>Quickseal® 3" | _  | Polypropylene  |

 $<sup>^*</sup>$ List does not include tubing type material



# 5-Gang Manifold With Purge Vessel With Aseptic Connector

| Container<br>Type                             | Volume     | Catalog Number<br>TPE Tube | Catalog Number<br>Silicone (Pt) Tube | Container<br>Inlet                                   | Container<br>Outlet           | Fluid Contact Materials*  |
|---|------------|----------------------------|--------------------------------------|--|-------------------------------|---|
| Flexsafe®                                     | 5×20 mL    | FLS0025CASQLT              | FLS0025PASQLT                        | AseptiQuik® S  | Benchmark™                    | Polycarbonate, high density polyethylene  |
| bags on<br>stopcock                           | 5×50 mL    | FLS0055CASQLT              | FLS0055PASQLT                        | ′ 1/8"×1/4"<br>. Length 6"                           | (for needle-free syringes)    | (HDPE), polyethylene (PE S80), polypropylene (PP), silicone (Pt)                      |
| manifold                                      | 5×150 mL   | FLS0155CASQLT              | FLS0155PASQLT                        | Quickseal® 3"  | eygee,                        | ( , , ee.). (   |
|   | 5×250 mL   | FLS0255CASQLT              | FLS0255PASQLT                        |  |                               |   |
|   | 5×500 mL   | FLS0505CASQLT              | FLS0505PASQLT                        |  |                               |   |
|   | 5×1,000 mL | FLS1005CASQLT              | FLS1005PASQLT                        |  |                               |   |
| Flexboy®<br>bags on<br>stopcock               | 5×50 mL    | FBY0055CASQLT              | FBY0055PASQLT                        | AseptiQuik® S<br>¼"×¼"<br>Length 6"<br>Quickseal® 3" | Benchmark™                    | Polycarbonate, high-density polyethylene  |
|   | 5×250 mL   | FBY0255CASQLT              | FBY0255PASQLT                        |  | (for needle-free<br>syringes) | (HDPE), ethylene-vinyl acetate (EVA S71), polypropylene (PP), silicone (Pt)           |
| manifold                                      | 5×1,000 mL | FBY1005CASQLT              | FBY1005PASQLT                        |  |                               | F-9F-1F3.000 (1.1 // 0.000000 (1.4)   |
| Centrifuge<br>tube on<br>stopcock<br>manifold | 5×15 mL    | PSCT0155CASQLT             | PSCT0155PASQLT                       | AseptiQuik® S<br>½"×½"<br>Length 6"<br>Quickseal® 3" | Minisart®<br>vent filter      | Polycarbonate, polystyrene, high-density polyethylene (HDPE), silicone (Pt)           |
|   | 5×60 mL    | PTG0065CASQLT              | PTG0065PASQLT                        | AseptiQuik® S<br>½"×¼"<br>Length 6"<br>Quickseal® 3" | Minisart®<br>vent filter      | Polycarbonate, high-density polyethylene<br>(HDPE), polypropylene (PP), silicone (Pt) |
| Bottle on                                     | 5×60 mL    | PTG0065CASQLT              | PTG0065PASQLT                        | AseptiQuik® S  | Minisart®                     | Polycarbonate, high-density polyethylene  |
| stopcock<br>manifold                          | 5×125 mL   | PTG0125CASQLT              | PTG0125PASQLT                        | %"×¼"<br>Length 6"<br>Quickseal® 3"                  | vent filter                   | (HDPE), polyethylene terephthalate glycol-modified (PETG), silicone (Pt)              |
| manifold                                      | 5×250 mL   | PTG0255CASQLT              | PTG0255PASQLT                        |  |                               | glycol-modified (PETG), silicone (Pt)   |

<sup>\*</sup>List does not include tubing type material

## 5-Gang Manifold With Purge Vessel for Sterile Welding

| Container<br>Type                             | Volume     | Catalog Number | Container<br>Inlet   | Container<br>Outlet               | Container Material               | Other Fluid Contact Materials*  |
|---|------------|----------------|--|-----------------------------------|----------------------------------|---|
| Flexsafe®                                     | 5×20 mL    | FLS0025TPLG    | Tuflux® TPE  | Benchmark™                        | Polyethylene                     | Polycarbonate, high-density   |
| bags on<br>stopcock<br>manifold               | 5×50 mL    | FLS0055TPLG    | with Plug<br>1/8"×1/4"   | for needle-free<br>syringe        | (S80)                            | polyethylene (HDPE), polyethylene (S80), polyethylene,  |
|   | 5×150 mL   | FLS0155TPLG    | Length 12"   | syninge                           |                                  | polypropylene (PP), silicone (Pt)   |
|   | 5×250 mL   | FLS0255TPLG    | Quickseal® 3"  |                                   |                                  |   |
|   | 5×500 mL   | FLS0505TPLG    | _  |                                   |                                  |   |
|   | 5×1,000 mL | FLS1005TPLG    |  |                                   |                                  |   |
| Centrifuge<br>tube on<br>stopcock<br>manifold | 5×15 mL    | PSCT0155TPLG   | Tuflux® TPE<br>with Plug<br>%"×¼"<br>Length 12"<br>Quickseal® 3" | 25 mm<br>Minisart®<br>vent filter | Polystyrene                      | Polycarbonate, high-density<br>polyethylene (HDPE), polyethylene<br>(S80), polypropylene (PP), silicone (Pt)                  |
|   | 5×50 mL    | PPCT0055TPLG   | Tuflux® TPE with Plug ½"×¼" Length 12" Quickseal® 3"             | 25 mm<br>Minisart®<br>vent filter | Polypropylene                    | Polycarbonate, high-density<br>polyethylene (HDPE), polyethylene<br>(S80), polyethylene,<br>polypropylene (PP), silicone (Pt) |
| Bottle on                                     | 5×60 mL    | PTG0065TPLG    | Tuflux® TPE  | 25 mm                             | Polyethylene                     | Polycarbonate, high density   |
| stopcock                                      | 5×125 mL   | PTG0125TPLG    | with Plug  "%"×¼"  Length 12"  Quickseal® 3"                     | Minisart®<br>vent filter          | terephthalate<br>glycol-modified | polyethylene (HDPE), polyethylene<br>terephthalate, silicone (Pt),  |
| manifold                                      | 5×250 mL   | PTG0255TPLG    |  | vent filler                       | (PETG)**                         | polypropylene, polyethylene (\$80),<br>polyethylene   |

 $<sup>^*</sup>$ List does not include tubing type material

#### TakeOne® Accessories







Port adaptor 4 for 40 mm port

|  | Catalog Number | Fluid Contact<br>Materials* |
|--|----------------|-----------------------------|
| Quickseal® cutter<br>(small diameter)                              | QSCUTTERSD     | _                           |
| Quickseal® silicone caps,<br>¾" OD (50/pack)                       | QS04CAPSILNT   | _                           |
| TakeOne® tab actuator lock (5/pack)                                | TKOTCHD        | _                           |
| TakeOne® 25 mm<br>depth accessory 1<br>(30 mm Ingold® port length) | INGDEPTH01*    | 316L Stainless Steel        |
| TakeOne® 25 mm depth<br>accessory 2<br>(46 mm Ingold® port length) | INGDEPTH02*    | 316L Stainless Steel        |
| TakeOne® 25 mm<br>depth accessory 3<br>(52 mm Ingold® port length) | INGDEPTH03*    | 316L Stainless Steel        |
| TakeOne® 25 mm<br>depth accessory 4                                | INGDEPTH04*    | 316L Stainless Steel        |

<sup>\*</sup>For use on threaded 25 mm ports. Please consult you Sartorius representative if you need assistance determining port length.

#### **Process Interface Compatibility**

| Туре        | Size  | Number of<br>Sampling Lines | Requires<br>Multi-use<br>Accessory | Part Number |
|-------------|-------|-----------------------------|------------------------------------|-------------|
| TC          | 1.5"  | ×5                          | No                                 | _           |
|             | 2"    | ×9                          | No                                 | _           |
| 25 mm Port  | 30 mm | ×3*                         | Yes                                | INGDEPTH01  |
| Ingold®     | 40 mm | ×3*                         | Yes                                | INGDEPTH04  |
| Safety Port | 46 mm | ×3*                         | Yes                                | INGDEPTH02  |
|             | 52 mm | ×3*                         | Yes                                | INGDEPTH03  |
|             |       |                             |                                    |             |

<sup>\*</sup> Uses the 25 mm TakeOne® single-use sampling hub.

#### Fast and Efficient Delivery

Rapidly adapt your sampling. Our off-the-shelf products\* mean that TakeOne® is an extension of your operation and long delivery schedules are no longer a bottleneck to your timely processes.

\*Select items from our standard portfolio are maintained in stock.

(40 mm Ingold® port length)

#### Sartorius, Your Partner to Innovation

At Sartorius, we strive to provide you with innovative products and technologies, and help you successfully implement these in your complex and quality-critical biomanufacturing processes across the globe. Our customers' problems are the objectives we set to overcome and help pioneer the way, setting standards for single-use products in a reliable and economical way.

Source all your needs for process optimization, customized validation and regulatory support with Confidence® Services for TakeOne®. Confidence® provides the closest interpretation of current regulatory requirements and industry standards by working with you to define relevant test conditions for all your process components. Services include, but are not limited to:

- Extractables assessment | Leachable studies
- Toxicological assessment | Safety evaluation
- Physio-Chemical studies

To support you in your regulatory needs, specific documentation is available upon request:

- Validation guide
- Technical drawing
- Inspection guide
- Instructions for use

#### Germany

Sartorius Stedim Biotech GmbH August-Spindler-Strasse 11 37079 Goettingen Phone +49 551 308 0



⊕ For more information, visit

www.sartorius.com

#### USA

Sartorius Stedim North America Inc. 565 Johnson Avenue Bohemia, NY 11716 Toll-Free +1 800 368 7178