



outside the cleanroom



Connective technology that makes completely **aseptic connections** possible **outside** the cleanroom environment.

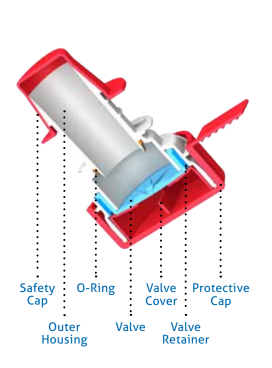


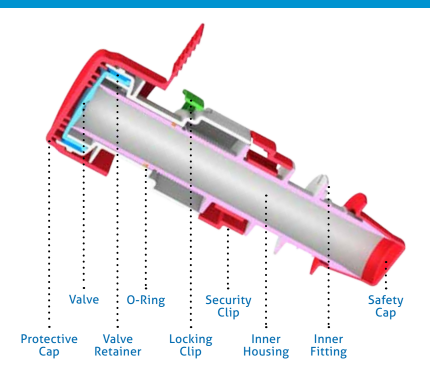
BENEFITS

- Silicone valve design leaves no gaps or residue, eliminating problems associated with other systems
- > Laser etched for complete lot traceability
- > Triple-redundant locking mechanism simplifies validation, reducing chances of operator error
- > Patented Pure-Fit® SIB® technology on barb connections ensures a completely smooth fluid path
- > Available in interchangeable 3/4" and 1" sizes for greater flow volume
- > Available in three interchangeable sizes (1/4", 3/8", 1/2") for step-down requirements
- > All components made of fully characterized, animal derivative-free and BPA-free materials
- Easy-to-see laser-etched visual indicators confirm proper engagement
- Can be sterilized via gamma irradiation or autoclaving

Outer Housing Assembly

Inner Housing Assembly





Pure-Fit® SC Selection Guide

| Part Number | Configuration | Hose Barb inches (mm) | Length inches (mm) | Width inches (mm) | Quantity |
|--------------|-----------------------|-----------------------|-----------------------|----------------------|------------|
| PFSC250-CAM | Complete Assembly Set | 1/4 (6.35) | 5.72 (145.29) | 1.58 (40.13) | 25 per box |
| PFSC250-IHM | Inner Housing | 1/4 (6.35) | 4.23 (107.44) | 1.48 (37.59) | 25 per box |
| PFSC250-OHM | Outer Housing | 1/4 (6.35) | 2.00 (50.80) | 1.58 (40.13) | 25 per box |
| PFSC375-CAM | Complete Assembly Set | 3/8 (9.53) | 6.06 (153.92) | 1.58 (40.13) | 25 per box |
| PFSC375-IHM | Inner Housing | 3/8 (9.53) | 4.48 (113.79) | 1.58 (40.13) | 25 per box |
| PFSC375-OHM | Outer Housing | 3/8 (9.53) | 2.11 (53.59) | 1.58 (40.13) | 25 per box |
| PFSC500-CAM | Complete Assembly Set | 1/2 (12.70) | 6.17 (156.72) | 1.65 (41.91) | 25 per box |
| PFSC500-IHM | Inner Housing | 1/2 (12.70) | 4.56 (115.82) | 1.65 (41.91) | 25 per box |
| PFSC500-OHM | Outer Housing | 1/2 (12.70) | 2.14 (54.36) | 1.58 (40.13) | 25 per box |
| PFSC750-CAM | Complete Assembly Set | 3/4 (19.05) | 7.35 (186.69) | 2.52 (64.00) | 25 per box |
| PFSC750-IHM | Inner Housing | 3/4 (19.05) | 5.79 (147.07) | 2.00 (50.80) | 25 per box |
| PFSC750-OHM | Outer Housing | 3/4 (19.05) | 2.94 (74.67) | 2.07 (52.59) | 25 per box |
| PFSC1000-CAM | Complete Assembly Set | 1 (25.40) | 7.35 (186.69) | 2.69 (68.33) | 25 per box |
| PFSC1000-IHM | Inner Housing | 1 (25.40) | 5.79 (147.07) | 2.00 (50.80) | 25 per box |
| PFSC1000-OHM | Outer Housing | 1 (25.40) | 2.94 (74.67) | 2.07 (52.59) | 25 per box |

Note: All parts are supplied double bagged and non-sterile.

Inner and outer housings for 3/4" and 1" are interchangeable for higher flow volume.

Inner and outer housings for 1/4", 3/8" and 1/2" sizes are interchangeable for step-down requirements.

Materials of Construction

| Inner Housing (a) | PVDF |
|-------------------|-------------------------|
| Outer Housing (a) | PVDF |
| Inner Fitting | PVDF |
| Valve | Platinum-Cured Silicone |
| Valve Retainer | PVDF |
| O-Ring | Platinum-Cured Silicone |
| Locking Clip | PVDF |
| Protective Cap | C-Flex® |
| Safety Cap | C-Flex® |
| Security Clip | C-Flex® |
| Valve Cover | PVDF |

(a) Fluid Contact Path

Note: All materials of construction are animal derivative-free and BPA-free.

Validation

• USP Class VI • ISO 10993 • EP 3.1.9

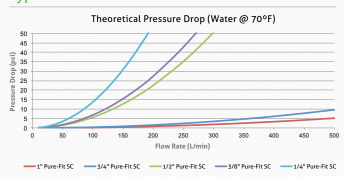
Sterilization Methods

| Gamma Irradiation | up to 5.0 Mrad (50 kGy) | | |
|-------------------|--|--|--|
| Autoclave | 134°C, 60 Minutes (Excellent results on Autoclave Study: Residual Moisture Test) | | |

Operating Conditions

| Maximum Operating Pressure (Applicable when engaged) | psi (bar) | |
|--|----------------------|--|
| PFSC250 (1/4") | 35 (2.41) | |
| PFSC375 (3/8") | 35 (2.41) | |
| PFSC500 (1/2") | 35 (2.41) | |
| PFSC750 (3/4") | 20 (1.38) | |
| PFSC1000 (1") | 20 (1.38) | |
| Operating Temperature °F (°C) | 32 (0) to 104 (40) | |
| Storage Temperature °F (°C) | -40 (-40) to 77 (25) | |

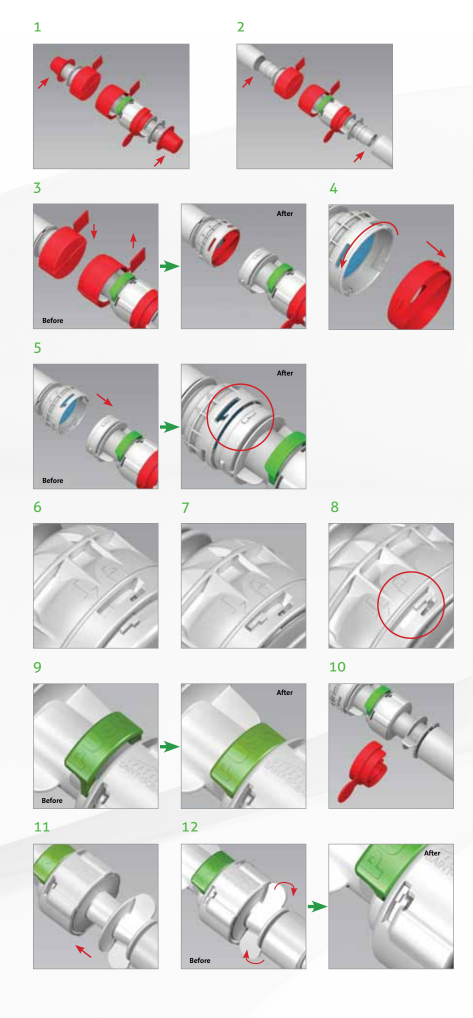
Typical Flow Rate Data



Assembly Sequence for Pure-Fit® SC Connection

- Remove the Inner Housing and Outer Housing Safety Caps.
- Attach the Tubing and Retainers to the Pure-Fit® SIB® barbed ends.
- Pull up the Tear Tabs, then remove the Protective Caps.
- Turn valve cover counterclockwise until it stops. Pull out to remove.
- Insert the Inner Housing into the Outer Housing; note lock size versus slot size.
- 6 Rotate the Inner Housing inside the Outer Housing to line up locks.
- Fully insert Inner Housing locks into locking track window.
- After insertion, rotate the Inner Housing clockwise in the Outer Housing until it locks.
- 9 Fully depress the Locking Clip against Inner Housing with your thumb.
- Grasp Security Clip and pull tab away from the Inner Housing.
- Push the Inner Housing into the Outer Housing until it stops.
- Grasp the end of the Inner Fitting and rotate it clockwise until it locks.

The sanitary connection is complete and fluid can flow through the connection.



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Pure 4 Fit® SC

Secure Aseptic Connections outside the cleanroom



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