Pure-Fit[®] SC

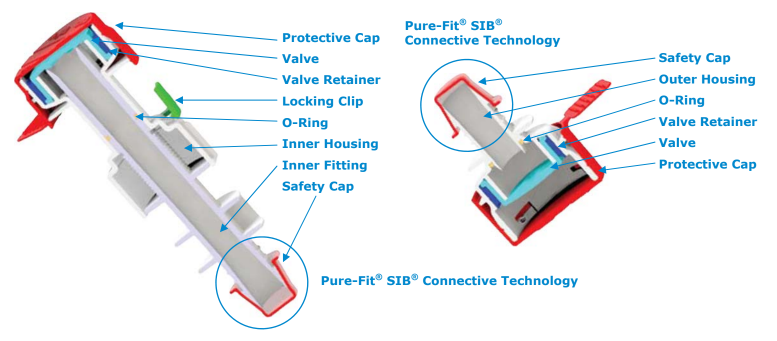
True Sterile Connections Outside the Clean Room



Introducing connective technology that makes completely sterile connections possible *outside* the clean room environment.

Features/Benefits:

- Silicone valve design is easy to assemble leaves no gaps or residue, eliminating problems associated with other systems
- Use of Pure-Fit[®] SIB[®] patented technology on barb connections ensures a completely smooth inner bore flow path
- Available in three common sizes (1/4", 3/8", 1/2") that are fully interchangeable for step-down requirements
- All components made of fully characterized, animal-free materials
- Triple-redundant locking mechanism simplifies validation, virtually eliminating chances of operator error
- Easy-to-see visual indicators confirm proper engagement
- Can be sterilized via gamma irradiation or autoclaving





Outer Housing Assembly



High Purity Liquid Handling Products for Pharmaceutical & Biotech Industries (800) 726-4835 | www.sani-techwest.com

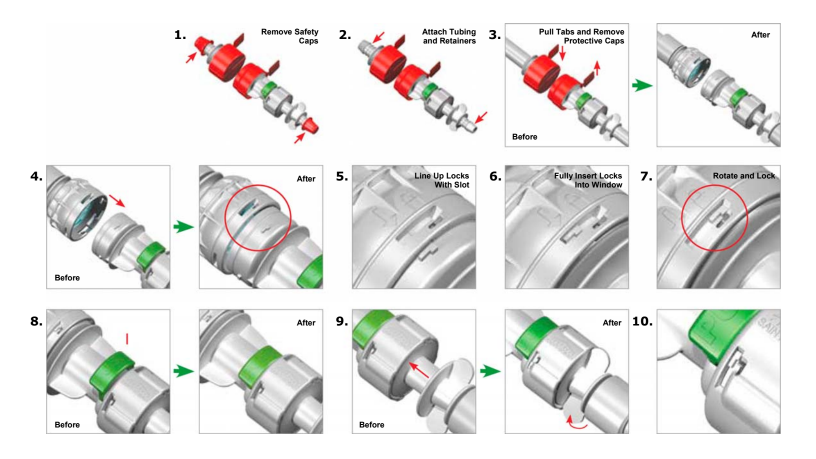
Pure-Fit[®] SC

Assembly Sequence for Pure-Fit® SC Connection

The assembly starts after the barbed ends have been connected to your product.

- 1.Remove the Inner Housing and Outer Housing Safety Caps.
- 2.Attach the Tubing and Retainers to the Pure-Fit® SIB Barbed ends.
- 3.Pull up the Tear Tabs, then remove the Protective Caps.
- 4.Insert the Inner Housing into the Outer Housing; note lock size versus slot size.
- 5.Rotate the Inner Housing inside the Outer Housing to line up locks.

- 6.Fully insert Inner Housing locks into locking track window.
- 7.After insertion, rotate the Inner Housing clockwise in the Outer Housing until it locks.
- 8.Fully depress the Locking Clip against Inner Housing with your thumb.
- 9.Push the Inner Fitting into the Inner Housing until it stops.
- 10.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.



Pure-Fit[®] SC

Specifications & Ordering Information

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	Polypropylene			
(a) Fluid Contact Path				
Note: All materials of construction are animal derivative-free.				

Operating Conditions	
Maximum Operating Pressure	psi (bar)
Series 250 (1/4")	50 (3.45)
Series 375 (3/8")	50 (3.45)
Series 500 (1/2")	50 (3.45)
Operating Temperature °F (°C)	32 (0) to 104 (40)
Storage Temperature °F (°C)	-40 (-40) to 77 (171)

Sterilization Methods					
Gamma Irradiation	50 kGy				
Autoclave	134C, 60 Minutes				

Typical Flow Rate Data

Series Number	Assembled Connector Length inches (mm)	Typical Maximum Flow Rate (Bi-directional) Gallons (Liters) / Minute
250	5.72 (145.29)	7.41 (28.04)
375	6.06 (153.92)	8.80 (33.32)
500	6.17 (156.72)	10.61 (40.18)

Note: Flow rates were tested under 9 psi of operating pressure.

Available Pure-Fit[®] SC Characterization Data

- Biological Test ProtocolsChemical Test Protocols
- Physical and Functional Test Data Microbial Barrier Test Protocols
- Helium Leak Test Data
- Sterilization Test Information

Pure-Fit [®] SC Selection Guide						
Part Number	Configuration	Hose Barb inches (mm)	Length inches (mm)	Width inches (mm)	Quantity	
PFSC250-CA	Complete Assembly Set	1/4 (6.35)	5.72 (145.29)	1.58 (40.13)	1 set per box	
PFSC250-IH	Inner Housing	1/4 (6.35)	4.23 (107.44)	1.48 (37.59)	25 per box	
PFSC250-OH	Outer Housing	1/4 (6.35)	2.00 (50.80)	1.58 (40.13)	25 per box	
PFSC375-CA	Complete Assembly Set	3/8 (9.53)	6.06 (153.92)	1.58 (40.13)	1 set per box	
PFSC375-IH	Inner Housing	3/8 (9.53)	4.48 (113.79)	1.58 (40.13)	25 per box	
PFSC375-OH	Outer Housing	3/8 (9.53)	2.11 (53.59)	1.58 (40.13)	25 per box	
PFSC500-CA	Complete Assembly Set	1/2 (12.70)	6.17 (156.72)	1.65 (41.91)	1 set per box	
PFSC500-IH	Inner Housing	1/2 (12.70)	4.56 (115.82)	1.65 (41.91)	25 per box	
PFSC500-OH	Outer Housing	1/2 (12.70)	2.14 (54.36)	1.58 (40.13)	25 per box	

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

Inner and outer housings are completely interchangeable for step-down requirements.

C-Flex®, S.I.B.® and Pure-Fit® are registered trademarks of Saint-Gobain Performance Plastics, Inc.



High Purity Liquid Handling Products for Pharmaceutical & Biotech Industries (800) 726-4835 | www.sani-techwest.com