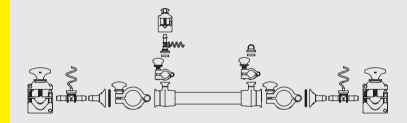
SVISCISVS

Product Datasheet

Sartorius Hollow Fiber TFF Flow Connector Kit | Investigator

Hardware Selected to Connect Your Specific Sartorius Hollow Fiber TFF Module to a Crossflow Assembly



Executive Summary

Hollow Fiber TFF Flow Connector Kit | Investigator connects your Hollow Fiber TFF Module | Investigator to your assembly tubing. The kit comes with PendoTECH pressure sensors that enable monitoring of transmembrane pressure (TMP).

Unique Selling Points

Hardware selected to connect your Hollow Fiber TFF Module | Investigator to a crossflow assembly. The kits include, as needed:

- Clamps
- Pinch valves
- Reducers
- Silicone gaskets
- Caps
- Single-use pressure sensors to enable monitoring of transmembrane pressure (TMP)

Relevant Applications

Sartorius Hollow Fiber TFF Modules are designed for biopharmaceutical processing. They can be used for the following applications:

Upstream

- Cell harvest
- Cell or lysate clarification

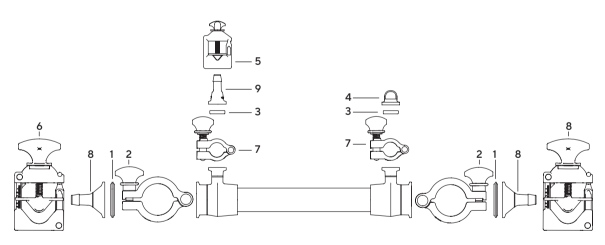
Downstream

- Concentration
- Diafiltration

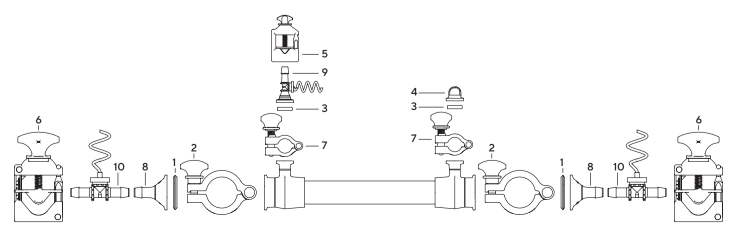
🖪 Technical Specifications

Attribute	Item	Material
In fluid contact	Gaskets	Platinum-cured silicone
In fluid contact	Reducers and caps	Polypropylene AF
In fluid contact	Sensors	Polysulfone
Not in fluid contact	Pinch Valves	Glass Reinforced White Nylon
Not in fluid contact	Clamps	Glass Reinforced White Nylon

Sartorius Hollow Fiber Flow Connector Kit | Investigator Without Sensors



Sartorius Hollow Fiber Flow Connector Kit | Investigator With Sensors



Specification	Item Number	Description	Use	Quantity
Without	1	1.5 inch TC Silicone Gaskets	For Retentate Feed	2
Sensors	2	1.5 inch TC Clamps	For Retentate Feed	2
	3	0.75 inch TC Silicone Gaskets	For Permeate	2
	4	0.75 inch TC Cap	For Permeate	1
	5	0.375 inch Pinch Valve	For Permeate	1
	6	0.75 inch Pinch Valve	For Retentate Feed	2
	7	0.75 inch TC White Plastic Clamps	For Permeate	2
	8	1.5 inch TC × 0.5 inch Barb (Reducer)	For Retentate Feed	2
	9	0.75 inch TC × 0.375 inch Barb (Reducer)	For Permeate	1
With Sensors	1	1.5 inch TC Silicone Gaskets (2 extra not shown)	For Retentate Feed	2
	2	1.5 inch TC Clamps	For Retentate Feed	2
	3	0.75 inch TC Silicone Gaskets (2 extra not shown)	For Permeate	2
	4	0.75 inch TC Cap	For Permeate	1
	5	0.375 inch Pinch Valve	For Permeate	1
	6	0.75 inch Pinch Valve	For Retentate Feed	2
	7	0.75 inch TC White Plastic Clamps	For Permeate	2
	8	1.5 inch TC × 0.5 inch Barb (Reducer)	For Retentate Feed	2
	9	Single-use Pressure Sensor 0.75 inch TC	For Permeate	1
	10	Single-use Pressure Sensors, 0.5 inch Barb	For Retentate Feed	2

Note

May use retentate Pinch Valve to generate back pressure during operation of Hollow Fiber TFF Module.

Caution

Do not operate Hollow Fiber TFF Module without pressure monitoring capabilities.

Recommendation

Contact Pressure Sensor manufacturer, PendoTECH, for pressure monitor requirements.

Grdering Information

	Single-use Line, Steamer Line, Re-use Line		
Specification	Without Sensors	With Sensors	
Order Code	FCINVKIT-00001	FCINVKIT-SEN01	

Germany

USA

Sartorius Stedim Biotech GmbH August-Spindler-Strasse 11 37079 Goettingen Phone +49 551 308 0 Sartorius Stedim North America Inc. 565 Johnson Avenue Bohemia, NY 11716 Toll-Free +1 800 368 7178

For further contacts, visit www.sartorius.com

Specifications subject to change without notice. © 2022 Copyright Sartorius Stedim Biotech GmbH, August-Spindler-Strasse 11, 37079 Goettingen, Germany