SARTURIUS

Product Datasheet

Flow Stand Process and Hollow Fiber Module Holders

Stainless Steel Stands and Module Holders to Secure Your Hollow Fiber Module



Executive Summary

Take advantage of vertical production space. Flow stand process and interchangeable flow stand process module holders are designed to securely mount an Investigator, mini-Bioproducer, Bioproducer or Maximizer hollow fiber module in a process development suite. The vertical position of the module optimizes placement of lab equipment and facilitates set up and ease of processing.

Unique Selling Points

Take Advantage of Vertical Production Space

- Designed to securely mount your hollow fiber module or hollow fiber Flow Assembly in a process development suite
- Optimized placement
- Reduced footprint
- Height adjusting handles: Module holders have an easy to use handle to adjust the height of your module or Flow Assembly
- Capable of holding 12 inch, 24 inch and 41 inch modules (24 inch and 41 inch require two module holders)

Relevant Applications

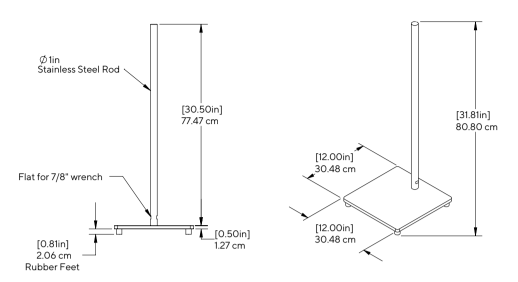
- Concentration and purification of vaccines
- Concentration and diafiltration of gene therapy products
- Cell-harvest (e.g. excellent results have been achieved with both E. Coli whole cells and E. Coli lysates, as well as other microbial process streams.)
- Clarification of mammalian | CHO cell cultures and maximizing protein recovery
- Concentration | diafiltration of monoclonal antibodies, recombinant proteins, biological macromolecules and peptides.

Technical Specifications

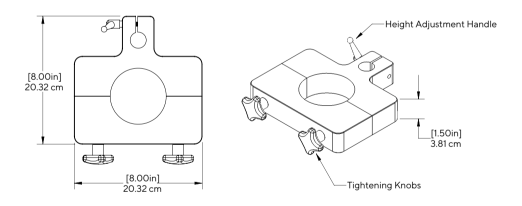
Attribute	Flow Stand	Flow Stand Lab Module Holder
Materials of construction	Base and Rod	Module Holder
(not in fluid contact)	316 L stainless steel	Polyethylene (not autoclavable)
	Feet	Threaded Rods
	Rubber - SBR	18-8 stainless steel
		Tightening Knobs and Height Adjustment Handle 303 stainless steel
Dimensions	Rod Dimensions	Module Holder Dimensions
	30.5" (77.47 cm) long × 1.0" (2.54 cm) diameter	8.00" (20.32 cm) long × 8.00" (20.32 cm) wide × 1.50" (3.81 cm) thickness
	Base Dimensions	
	12.0" (30.48 cm) long × 12.0" (30.48 cm) wide	Diameter of Rod Opening
	× 0.5" (1.27 cm) thickness	1.0" (2.54 cm) diameter
	Weight with module holder	Diameter of Module Opening
	34 lbs (15.4 kg)	1.32" (3.34 cm) - Investigator
		2.70" (6.86 cm) - mini-Bioproducer
		3.50" (8.89 cm) - Bioproducer
		4.62" (11.73 cm) - Maximizer

Overview

Flow Stand Process



Flow Stand Process Module Holder



Ordering Information

	Flow Stand Process	Flow Stand Process Module Holder
Investigator		FCINVPRCHOLD01
mini-Bioproducer	- FORDOCTANDOOO1	FCMPRPRCHOLD01
Bioproducer	- FCPROSTAND0001	FCPROPRCHOLD01
Maximizer	_	FCMAXPRCHOLD01

Germany

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

USA

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

For further contacts, visit www.sartorius.com