

Sartocell P

Depth filter modules for the biopharmaceutical industry



Description

Sartoclear P filter modules are especially developed for use in the biopharmaceutical industry. They feature cellulose based depth filtration media with highest dirt holding capacity and electrokinetic adsorption combined with the advantage of a closed filtration system.

Applications

Sartocell P filter modules are applied in biopharmaceutical processes such as:

- Upstream filtration of growth media
- Downstream filtration of fermentation media (removal of cells or cell debris)
- Particle removal from chemical bulk ware
- Particle removal from serum and plasma
- Filtration of plasma derived products
- Separation of precipitants
- Endotoxin removal

Performance

Sartocell P filter modules provide an excellent total throughput and enhanced clarification. They provide economical upstream- and downstream filtration when retention of both, high particle load and colloidal contamination have to be realised.

Product Benefits

The vertical modular system ensures totally enclosed process design Modular system optimises handling costs due to easy and quick handling Maximum product yield No droplet losses or contamination

Using Sartocell P

Sartocell P filter modules are being used in vertical filter housings which can be easily adapted to the batch volumes and process conditions on sight.

Scalability

For scale up trials 60 mm Sartoclear P filter pads are available which can be used together with the Zero T test. Filtration trials can then be performed using small volumes of products.

Quality Control

Sartocell P filter modules are designed, developed and manufactured in accordance with a DIN ISO 9001 certified Quality Management System. A brochure is available with detailed data for compliance with regulatory requirements.

Specifications

Materials

- Polypropylene
- Silicone o- rings
- Cellulose
- Diatomaceous earth
- Perlite
- Resin binder

Retention rates

 $\begin{array}{cccc} \text{C3P} & 25 \ \mu\text{m} - 11 \ \mu\text{m} \\ \text{C5HP} & 15 \ \mu\text{m} - 6 \ \mu\text{m} \\ \text{C8HP} & 7 \ \mu\text{m} - 4 \ \mu\text{m} \\ \text{F7HP} & 3 \ \mu\text{m} - 1 \ \mu\text{m} \\ \text{S5P} & 0.5 \ \mu\text{m} - 0.2 \ \mu\text{m} \\ \text{S9P} & 0.2 \ \mu\text{m} - 0.1 \ \mu\text{m} \end{array}$

Filtration Area

12" module | 1.8 m²

Operating Parameters

Max. allowable Differential pressure at 20 °C

C3P	2.5 bar 36 psi
C5HP	2.5 bar 36 psi
C8HP	2.5 bar 36 psi
F7HP	2.0 bar 29 psi
S5P	1.5 bar 21 psi
S9P	1.5 bar 21 psi

Sartorius Depth filter modules

Specifications

Extractables

Sartocell P filter modules meet the requirements for WFI quality standards set by the current USP.

Non pyrogenic according to USP Bacterial Endotoxins LAL level < 0,124EU/ml

Metal extractables Please see brochure of Sartoclear P | Sartocell P

Pass USP Plastic Lass VI Test

Sterilization

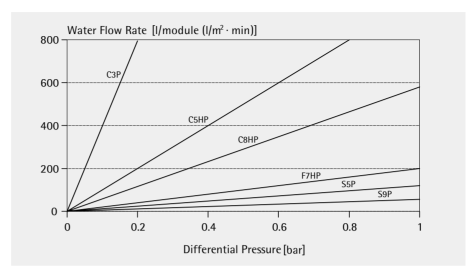
Steam: 121 °C, 30 min Steam: 134 °C, 20 min

Autoclaving 134°C, 20 min

134 C, 20 mm

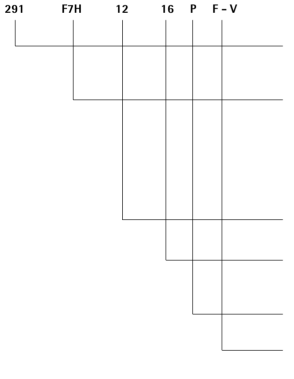
Technical references

Brochure: SR-1501-e



* 12" module, 16 cells

Order Information



Sartocell Filter Module

Retention Rate

Module Diameter

12 = 12"

Cells

16 = 16 Cells (flat adapter) 17 = 17 Cells (double O-ring adapter)

P = Pharma Grade

Module Adapter | Pack Size

S = Double O-ring Adapter (1 Module/package)

F - V = Flat Adapter (2 Modules/package) Sartorius AG Weender Landstrasse 94–108 37075 Goettingen, Germany Phone +49.551.308.0 Fax +49.551.308.3289 www.sartorius.com USA +1.631.2544274 UK +44.1372.737100

UK +44.1372.737100 France +33.1.69192100 Italy +39.055.634041 Spain +34.91.3586100 Japan +81.3.33293366

Specifications subject to change without notice. Printed and copyrighted by Sartorius · W/sart-000 · G Publication No.: SR-2007-e02121 Order No.: 85030-516-90