

Sartopure® IND

Particle Reduction Filter Cartridges

Product Information

- Prefiltration of beverages
- Water filtration
- Industrial applications



Applications

Sartopure IND cartridges are developed for a wide range of industrial prefiltration. The all polypropylene construct contains multiple layers of pleated polypropylene fleece material making the Sartopure IND cartridges an effective prefilter for particle removal and the protection of process equipment. The brought range of retention rates allows the usage throughout all process steps.

Chemical compatibility and process economy

The all polypropylene construct is resistant to pH values from 1 to 14 and a variety of chemical cleaning agents. Sartopure® IND cartridges ensure a selective particle retention guaranteeing an optimal filtration result and protection of process equipment. This range of cartridges packaged by 25 units reduces the overall cost for filtration and process profitability.

Performance

Sartopure® IND filter cartridges combine a high dirt holding capacity, protective abilities and extremely high flow rates. Sartopure® IND cartridges are easy to clean for an efficient regeneration if necessary.

Documentation

Sartopure® IND cartridges are designed, developed and manufactured in accordance with a ISO 9001 certified Quality Management System. All the raw materials used to produce the Sartopure® IND cartridge comply with the European Union Regulation (EC) No. 1935/2004 as well as the Regulation (EU) No. 10/2011 concerning plastic materials and articles intended to come into contact with foodstuffs.

These guidelines for plastics allow the use in food and beverage applications.

All materials used meet the requirements of the FDA.

Technical Data

Specifications

Materials	
Filter Material	Multiple Polypropylene Layers
Support Fleece	Polypropylene
Core	Polypropylene
End Caps	Polypropylene
O-Rings	Silicone

Retention Rates

0.45 μm, 0.65 μm, 1.2 μm, 3 μm, 5 μm, 8 μm, 20 μm, 50 μm

Available Sizes | Filtration Area

Cartridges	
10"	$0.6 \text{ m}^2 \mid 6.5 \text{ ft}^2$
20"	1.2 m ² 12.9 ft ²
30"	1.8 m ² 19.4 ft ²
40"	2.4 m ² 25.9 ft ²

Available Adapters Cartridges

21, 25, 27, 28

Packing Size

25 pieces

Operating Parameters	
Max. Allowable Differential Pressure	5 bar 72.5 psi at 20°C 2 bar 29 psi at 80°C
Max. Allowable Back Pressure	2 bar 29 psi at 20°C

Sartopure® IND Cartridges are free of pork DNA and drinkable alcohol.

Ordering Information

Order Code	Pore Size [µm]
550**06PxG	0.45
550**05PxG	0.65
550**03PxG	1.2
550**02PxG	3
550**42PxG	5
550**01PxG	8
550**20PxG	20
550**50PxG	50

^{**:} Adapter Style

x: Size

Sterilization

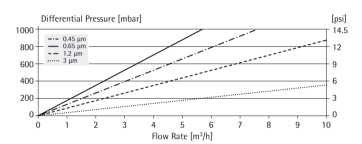
In-line Steam Sterilization 110°C, 30 minutes, ΔP max 0.5 bar | 7 psi

In-line hot water sterilization 85 – 95°C, 30 minutes, ΔP max 0,5 bar

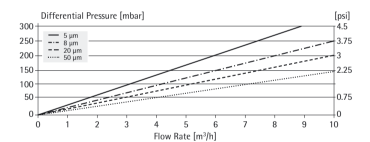
Sterilization Cycles

In-line Sterilization: minimum 100 cycles

Water Flow Rates for 10" Cartridges



Water Flow Rates for 10" Cartridges



Sartorius Stedim Biotech GmbH August-Spindler-Strasse 11 37079 Goettingen, Germany

Phone +49.551.308.0 www.sartorius-stedim.com

USA Toll-Free +1.800.368.7178 Argentina +54.11.4721.0505 Brazil +55.11.4362.8900 Mexico +52.55.5562.1102 UK +44.1372.737159 France +33.442.845600 Italy +39.055.63.40.41

Spain +34.913.586.098

Russian Federation +7.812.327.53.27

Japan +81.3.4331.4300 China +86.21.6878.2300

Specifications subject to change without notice. Copyright Sartorius Stedim Biotech GmbH. Printed in the EU on paper bleached without chlorine. Publication No.: SGK2006-e181109 Order No.: 85030-518-22 Ver. 11 | 2018