OptiFluor SLF-G Series Filter

Glass Micro Fiber Cartridge Filter



Masterfilter SLF-G series

The Masterfilter *OptiFluor* SLF-G series cartridges are composed of super-fine glass microfiber which has a dirt holding capacity over 90%. They are designed for filtration of air and gas. Due to the high removal efficiency, SLF-G cartridges offer high process security, with high volume gas streams and can withstand high differential pressures at low pressure drop and stringent in-line steam sterilisations.

Applications

- CO₂ filtration
- Venting in pharmaceutical, food and beverage and fine chemical industries
- Sterile air supply
- Pre-filter gas in front of membrane filters

Features and Benefits

- 0.01 μm, 0.3 μm, 0.5 μm rated
- High dirt holding capacity
- Steam sterilisable
- For tank venting
- Low pressure drop
- High surface area

Materials of Construction

- Filter media: Super-fine glass fiberSupport layers: Polypropylene
- Inner core*: Stainless steel/Polypropylene
- Outer cage: PolypropyleneEnd caps: Polypropylene
- End cap insert: Stainless steel 304
- O-rings: EPDM, Silicone, Viton

*Inner core: Cartridges > 5" (10", 20", 30") in code HSF, HTF, HSH, in stainless steel with diameter of 42.5 mm. Cartridges < 5" in code HST, STT in polypropylene



Operating Parameters

- Max. differential pressure: 5.5 bar at 2 5°C, 2.1 bar at 100 °C
- Max. operating temperature: 90 °C
- In situ steam sterilisation: 121°C for 20 minutes with differential pressure of 0.3 bar
- Autoclaving: 134 °C for 30 minutes
- Filtration area: 0.4 m²/10"

Food and Biological Safety

 Comply with the relevant requirements of EU 1935/2004, EU directive 10/2011, according to 21CFR and current USP Plastics Class VI

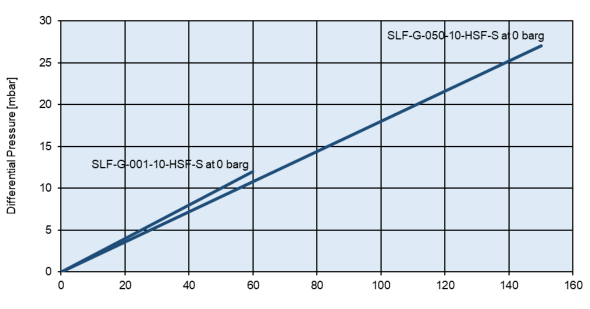
OptiFluor SLF-G Series Filter

Glass Micro Fiber Cartridge Filter



Flow Rate Characteristics





Air Flow Rate at 20 °C [Nm³/h] 10" cartridge

Part Numbers

SLF-G

030

Code

001

030

050

Removal rating

[µm]

0.01

0.30

0.50

10

Code	Length		
	[mm]	[inch]	
1.5	34	1.5	
2.5	65	2.5	
05	133	5	
10	254	10	
20	508	20	
30	762	30	

HSF

Code	End caps	
STC	Sartorius code 28	
HTC	222 O-ring/flat (Code 3)	
HTF	222 O-ring/fin (Code 8)	
HSF	226 O-ring/fin (Code 7)	
HSC	226 O-ring/flat top	
HST	P-MCY I/S - 15	
STZ	dh Z	
CP2	R-2"	
CP1	R-1"	
HSH	H code	
DHA	½" BSP	
HSU	MCY 1001	
HSM	1110 / Millipore	
STT	T-code bajonet	

S

Code	O-Ring
S	Silicone
E	EPDM
Р	Viton

e.g. part number: SLF-G-030-10-HSF-S

SLF-G filter, 0.3 μm , 10" Length, End caps Code 7, Silicone O-rings

Contact Masterniter. www.masterniter.com info@masterniter.com	Contact Masterfilter:	www.masterfilter.com	info@masterfilter.com	
---	-----------------------	----------------------	-----------------------	--