# MasterSip MS Series Filter

## Sterile Gas SIP Capable PTFE Capsule Filter



#### **Masterfilter MS series**

The Masterfilter *MasterSip* MS series are designed for use in sterile air and gas filtration in biopharmaceutical and other applications. Composed of a hydrophobic PTFE membrane and a polyetherimide housing, these capsule filters provide an alternative to a stainless-steel housing/filter combination and thus reduces operating costs and maintenance time. Engineered polyetherimide material allows multiple SIP (steam-in-place) cycles at high pressures and temperatures.

#### **Applications**

- Bioreactor sterile air in and out
- Venting steamed in place
- High pressure sterile air supply
- SIP sterile gas supply

#### **Features and Benefits**

- In situ Integrity testable by WIT and diffusion flow
- Low investment cost compared to a standard filter and stainless-steel housing system
- · Steam sterilisable with long service life
- Able to operate at high gas pressures up to 6.9 bar

### **Materials of Construction**

Filter membrane: Hydrophobic PTFE

Removal rating: 0.2 µm
Supports: Polypropylene
Cage: Polypropylene
Core: Polypropylene

End caps: Polypropylene

Capsule housing: Polyetherimide

Adapter internal support: Stainless steel 316L

O-rings: SiliconeVent O-rings: Silicone

#### **Dimensions**

Overall length: 159 mmBody diameter: 81 mm

Effective filtration area: 0.2 m²



#### **Operating Parameters**

- Max. operating pressure: 6.9 bar at 25 °C,
   4.0 bar at 60 °C, 2.4 bar at 80 °C
- Max. differential pressure forward: 6.9 bar at 25 °C, 4.0 bar at 60 °C, 2.4 bar at 80 °C
- Max. differential pressure reverse: 3.0 bar at 40 °C, 1.0 bar at 80 °C
- SIP: up to 10 cycles at 142 °C for 30 minutes, up to 50 cycles at 135 °C for 30 minutes, up to 100 cycles at 125 °C for 30 minutes
- Autoclave: up to 50 cycles at 131 °C for 30 minutes

#### **Biological Safety**

- Comply with the relevant requirements of EU 1935/2004 and EU directive 10/2011
- Bacterial Endotoxin: Aqueous extraction of autoclaved filter contains < 0.25 EU/ml as determined by Limulus Amebocyte Lysate (LAL), USP <85>.
- Component materials meet the criteria for a "Non-fiber-releasing filter" as a defined in 21 CFR 210.3 (b) (6)
- Meet the criteria of the USP <88> Biological Reactivity Test for Class VI-121°C plastics
- Retention of 10<sup>7</sup> cfu/cm<sup>2</sup> Brevundimonas diminuta (ATCC®19146) according to ASTM F838
- All component materials meet the FDA Indirect Food Additive requirements cited in 21 CFR 177-182

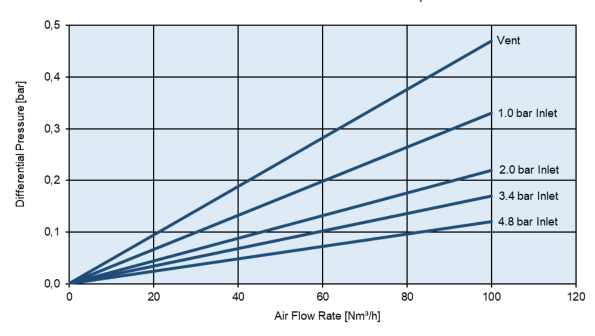
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#### **Flow Rate Characteristics**

Air Flow Rate Characteristics MasterSip MS



#### **Part Numbers**

MS- T - 002 06 -

Removal rating Length Membrane Code Code Code [mm] [µm] [inch] PTFE 002 0.2 Т 06 159 6.2

Code	Vent / Drain
Н	Hose barb
S	Stäubli / Hose barb
Т	Stäubli nipple

Т

e.g. part number: MS-T002-06-T

MasterSip Capsule filter, PTFE, 0.2 µm, 6.2" Length, Vent / Drain: Stäubli nipple