

# HT TefloGas<sup>®</sup> Filter Cartridges

Hydrophobic PTFE Membrane · Sterile-Grade Filter for Critical Gas Filtration

HT TefloGas<sup>®</sup> Filter Cartridges are composed of a PTFE membrane with advanced high-temperature-resistant core and internal adaptor. They are specially designed for air, gas, and vent sterile filtration at critically high temperatures.

#### **Features and Benefits**

- Designed for Water Intrusion Test (requires no alcohol)
- · Oxidation-resistant materials provides longer service life in high temperature air and vent applications
- Exceptionally high flow rates with low pressure drops
- Part/Serial number are laser-etched and have 2D matrix code for easy tracking
- · Filter construction provides steam resistance at high temperatures

- Integrity Test correlates to ASTM F838-05 Bacterial Challenge Test (BCT)
- Each filter is individually Integrity Tested prior to leaving the factory
- · Each filter is Fully Traceable with a unique serial number
- Designed, developed and manufactured in compliance with ISO9001
- Full Regulatory Compliance with the following: · 21CFR.210.3(b)(5)(6), 211.72 for Non-Fiber Release
- · Endotoxins: <0.25EU/ml/10inch filter
- · USP <88> Plastic Class VI-121°C · FDA 21 CFR177-182 & EU 1935/2004/EC

## **Typical Applications**

- Autoclaves
- Fermented Inlet Air
- Aseptic Packaging/Blow-fill Seal (BFS)
- Hot Water for Injection (WFI) Tank Vents
- Oxygen-rich Fermented Air



#### Materials of Construction

Filter Media	Hydrophobic PTFE Membrane
Support/Drainage Layers	Polyphenylenesulphide (PPS)
Core/Cage/Endcaps	Polypropylene

### **Operating Conditions**

Max. Temperature	100°C
Max. Differential Pressure	5.4bar/50°C(forward)
	4.1bar/80°C(forward)
Effective Filtration Area	0.68m² / Φ 68-10 inch

#### **Sterilization**

In-line Steam Sterilization	up to 100 forward cycles (1
Autoclave	up to 400 cycles (130°C for

#### **Integrity Test Data**

Bubble Point	BP: ≥0.11Mpa (60%/40%IPA
Diffusion Flow	DF: <16ml/min/10"cartridge
Water Intrusion Test	WFT : ≤0.53ml/min/10"cartric

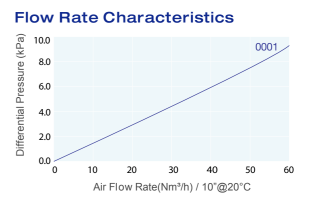
# **Ordering Information**

HSGPFP	Removal Ratings	E
	<b>0001</b> =0.01 µm	<b>HSF</b> =226
	<b>0022</b> =0.22 µm	<b>HSC</b> =22

26 /Fin (PBT 26 /Flat (PBT HTF=222 /Fin (PBT HTC=222 /Flat (PBT DOE=Double Open







45°C for 30min at 30kPa for every cycle) 30min per cycle)

PA/Water), 0.01µm e@80KPa(60%/40%IPA/Water), 0.01µm idge@0.25MPa,0.01µm

	Nominal Length	Seal Material -P	
Insert)	<b>10</b> =10"	<b>S</b> =Silicone	
T Insert)	<b>20</b> =20"	<b>E</b> =EPDM	
Insert)	<b>30</b> =30"	<b>V</b> =Viton	
T Insert)	<b>40</b> =40"	P=FEP Encapsulated Viton	
End		<b>K</b> =PTFE	

