# Pharmsteri<sup>™</sup> PTFE Cartridge Filter

PSTT series filters provide safe, sterile filtration for pharmaceutical and food and beverage applications

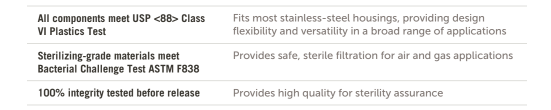
PSTT series PTFE cartridge filters join our portfolio of filtration solutions that help ensure reliable product processing. Constructed of polypropylene components and a hydrophobic polytetrafluoroethylene (PTFE) membrane, Pharmsteri<sup>TM</sup> cartridge filters are economical and efficient for use in various air and gas, pharmaceutical and food and beverage applications.

Our portfolio of Pharmsteri<sup>TM</sup> PTFE filters is 100% tested during manufacturing to ensuring high quality for sterility assurance. Various fitting sizes and types are available to provide design flexibility and versatility in a broad range of applications.



- Sterile filtration for air and gas
- Vent filtration

#### **FEATURES & BENEFITS**





Air and gas filters.



# **SPECIFICATIONS**

Retention rating	0.22 μm				
Materials	Media	Polytetrafluoroethylene (PTFE)			
	Support	Polypropylene			
	Sleeve, core, top, and end caps	Polypropylene			
	O-ring	Silicone			
Sealing technology	Thermal bonding without adhesives				
Filtration area	$\geq$ 0.58 m <sup>2</sup> @ 10", $\geq$ 0.28 m <sup>2</sup> @ 5"				
Integrity test	Minimum bubble point at 60% isopropanol water, 25°C (77°F)	≥1155 mbar			
	Minimum bubble point at 95% ethanol water, 25°C (77°F)	≥1100 mbar			
	Water intrusion at 2620 mbar @ 25°C (77°F)	≤1.0 mL/min @ 5"			
		≤1.4 mL/min @ 10"			
Maximum operating conditions	Maximum forward differential pressure	4.2 bar @ 25°C (77°F), 2.0 bar @ 80°C (176°F			
Sterilization cycles	Maintained integrity after 25 cycles of steam-in-place (SIP) sterilization (forward and reverse) or autoclave, 30 min at 127°C (261°F)				
Endotoxin releasing	<0.25 EU/mL according to the test methodology in USP				
тос	< 0.5 mg/L after a water flush of 5 L/10" cartridge				
Conductivity	≤1.3 µS/cm after water flush of 5 L/10" cartridge				
Particle release	Meets the requirements of WFI set by USP				
Non-fiber releasing	Meets the criteria for a non-fiber releasing filter defined in 21 CFR 210.3(b)(6)				
NVR	After autoclaving and 24-hours in 50% ethanol water with vibration (contact Entegris for details)				
Material toxicity	All components meet the requirements of the USP <88> Reactivity Test for Class VI Plastics				
	Filters meet the requirements of USP <87> Biological Reactivity Tests In Vitro Cytotoxicity				
Bacterial challenge test	Passed the bacterial challenge test using $Brevundimonas\ diminuta$ (ATCC 19146) at a minimum challenge concentration $1x10^7$ CFU/cm² (0.22 $\mu$ m) per ASTM F838				
Indirect food additive	Meets the FDA Indirect Food Additive requirements cited in 21 CFR 177-182				
Food contact material	(EU) No. 1935/2004, (EU) No. 10/2011				
Quality	Manufactured in accordance with ISO 9001 and ISO 13485 certified quality management system				

# PERFORMANCE DATA

12 10 10 6 8 4 2 0 0 100 200 300 400 500 600 700 800 900 1000

Air Flow Rate (slpm)

# **DIMENSIONS**

## Code 6



Length	Code 6 (A)
5"	150.5 mm (5.9")
10"	276.0 mm (10.9")
20"	520.0 mm (20.5")
30"	764.5 mm (30.1")

## Code 7



Length	Code 7 (A)
5"	-
10"	316.5 mm (12.5")
20"	561.0 mm (22.1")
30"	805.5 mm (31.7")

#### ORDERING INFORMATION

PART NUMBER	CONNECTION	LENGTH	O-RING	RETENTION RATING
PSTT022605S1	Code 6	5"	Silicone	0.22 μm
PSTT022610S1	Code 6	10"	Silicone	0.22 μm
PSTT022620S1	Code 6	20"	Silicone	0.22 μm
PSTT022630S1	Code 6	30"	Silicone	0.22 μm
PSTT022710S1	Code 7	10"	Silicone	0.22 μm
PSTT022720S1	Code 7	20"	Silicone	0.22 μm
PSTT022730S1	Code 7	30"	Silicone	0.22 μm

#### FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit entegris.com and select the Contact Us link to find the customer service center nearest you.

## TERMS AND CONDITIONS OF SALE

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