► FERMENTER **INLET AIR** ► STERILE VENTING VENTING **OF TANKS** 

**►** EXHAUST

► STERILE PROCESS AIR

## **ORDER GUIDE**



Strainrite's Vent-Rite hydrophobic, sterilizing PTFE membrane filters provide the highest levels of security in demanding air and gas applications. These filters are designed to remove microorganisms, particulate and moisture. Strainrite's optimized design ensures exceptional gas flow rate and throughput for the biopharmaceutical, food and beverage markets.

Vent-Rite filters are designed for applications that require particulate security to 0.003µm in gas and air and 0.2µm in liquids. Strainrite delivers value and security with these aerosol validated cartridges.

Vent-Rite meets USP Biological Reactivity Test Criteria, is non-fiber-releasing, and manufactured to withstand multiple sterilization cycles, when using industry recognized and accepted methods.

- ► PTFE MEMBRANES
- ► INHERENTLY HYDROPHOBIC MEDIA
- ► 100% INTEGRITY TESTED
- ► HIGH SURFACE AREA
- ► AEROSOL VALIDATED
- ► VIRUS RETENTIVE IN GASES
- ► THERMALLY BONDED CONSTRUCTION
- ► WATER INTRUSION TESTABLE
- ► QUALITY CONTROL CERTIFICATE WITH EVERY FILTER
- ► FDA LISTED MATERIALS PER CFR 21
- ► CAN BE STEAM STERILIZED MULTIPLE TIMES IN SITU FOR LONGER FILTER LIFE
- ► MANUFACTURED IN CERTIFIED CLEAN ROOMS



MAXIMUM DIFFERENTIAL	PRESSURE			
orward: 75 psid (5.1 bar) @ 75°F (24°C) 40 psid (2.8 bar) @ 180°F (82°C)		Reverse: 50 psid (3.4 bar) @ 75°F (24°C)		
MAXIMUM OPERATING TE	MPERATURE			
180°F (82°C) Continuous D	uty			
гохісіту				
Cartridge materials meet	USP Class VI and (	CFR 21 for food and beverag	e contact	
STERILIZATION				
Vent-Rite cartridges have at an aerosol bacteria			at 10 <sup>7</sup> per cm <sup>2</sup> per ASTM (F 838-05)	
PACKAGING ECONOMY				
Bulk packaging in case quanti 5 inch - 48 per		•	12 per carton   30 inch - 12 per carton	1
FILTER MEDIA	END CA	PS/ CAGE/CORE	PLEAT SUPPORT MATERIAL	END CAP INSERT
PTFE	Poly	propylene	Polypropylene	316 Stainless Steel
EALS		CONSTRUCTION METHOD		
Fluorocarbon   Silicone			Thermal Bond	
OUTSIDE DIAMETER			APPROXIMATE SURFACE AREA	
2.7" (6.87cm)	2.7" (6.87cm)		8.5 square feet per 10" equivalent	
LENGTHS				
	5 inch (12.	7 cm)   10 inch (25.4 cm)	20 inch (50.8 cm)   30 inch (76.2 cm	)
NTEGRITY TEST VALUES				
All cartridges are integrity tes	ted prior to shipn	nent using pressure decay to	est method. Values below are for carti	ridges wetted with 100% IPA.
CARTRIDGE		TEST PRESSUR	E DIFFUSIONAL FLOW	
10"		14 psi	100mL	/min
20"		14 psi	200mL	/min
30"		14 psi	300mL	/min
PERFORMANCE CHARACTE	RISTICS			
1.2 —				••••••••••••••••••••••••••••••••••••••
1.0				
<u> </u>				
0.6 —			,	
= v.u				
0.4 ———				
0.4				
8	20	40	60 80	100
0.4	20			100
0.4	20	40 AIR FLOW RATE		100
0.4	20			100
0.4	20			100
0.4	20			100
0.4	20			100
0.4 — — — — — — — — — — — — — — — — — — —	20			100

ORDER OPTIONS				
CARTRIDGE				
VR	Vent-Rite			
CARTRIDGE LENGTH				
5, 10, 20, 30				
END CAP CONFIGURATIONS				
C3 C6 C7 C8	Flat/222 Flat/226 Fin/226 Fin/222			
GASKET / O-RING MATERIAL				
S V	Silicone Fluorocarbon			
CARTRIDGE GRADE				
2	Pharmaceutical			

**NEED A VESSEL FOR YOUR CARTRIDGES?** For the Vent-Rite, the following vessel types are most commonly used: SRCT—PAGE 126

As always, discuss your options with your local sales representative to find the best fit for your application.