

PROVENT Plus

- Intrinsecally Hydrophobic PTFE membrane
- High permeability versus air and gas
- Repeatedly steamable in situ
- Thermowelded construction
- FDA-listed materials per CFR21
- **Bio-Safety per USP-Plastics**
- Validation Guide available on request



PROVENT Plus cartridge is specifically designed to be used as a vent filter installed on tanks to protect the contained products from the contamination by external agents. PROVENT Plus can be used also for sterilizing filtration of air feeding to fermentors, on condition that the temperature does not exceed the operating conditions herebelow listed.

PROVENT Plus are matching the request for air filters with increased flow capacity at lower pressure drop to assure longer service life and reduce the total energy consumption for more economical air filtration.

PROVENT Plus is manufactured within a controlled environment and each cartridge is integrity tested and is validated for bacterial retention correlated to microbiological challenge test.

The retention is checked on regular sampling.

Filter media	PTFE membrane
Upstream supports	polypropylene
Downstream supports	polypropylene
Internal Core	polypropylene
External Cage	polypropylene
End caps / Adapters	polypropylene

MATERIALS OF CONSTRUCTION

FOOD-SAFETY

PROVENT filter elements meet regulation (EC) 1935/2004 for indirect food contact.

BIO-SAFETY

Filter media and components pass USP Biological Reactivity and Chemical-Physical tests for CLASS VI plastics.

The filter meets USP "Water for injection" requirements for particle release and the effluent is Non-Pyrogenic per USP Bacterial Endotoxins (< 0,25 EU/ml).

QUALITY STANDARDS

Produced under a certified Quality System certified to guarantee traceability of manufacturing records and integrity testing results.

OPERATING CONDITIONS

- max. continuous temperature	70 °C (150 °F)
- max. cumulative time of steam sterilization	100 cycles of 30 minutes at 140 °C
- sanitization with chemicals	can be sanitized by standard chemical agents
- max. differential pressure	5,0 bar at 25 °C (73 PSI at 77 °F)
- recommended change out differential pressure	2,0 bar at 25 °C (29 PSI at 77 °F)

CODE	ABSOLUTE FILTRATION RATING	3) BACTERIAL RETENTION >10 ⁷ CFU/cm ²	ACCEPTABLE LIMIT FOR INTEGRITY TEST
SM	0,2 µm	Brevundimonas diminuta in liquid	1) ≤ 12 ml/min @ 0,8 bar
SMA	0,2 µm	Brevundimonas diminuta in liquid	2) ≤ 16 Nml/10min @ 2,5 bar
SM	0,2 µm	Bacteriophage T1 in aerosol	1) ≤ 12 ml/min @ 0,8 bar

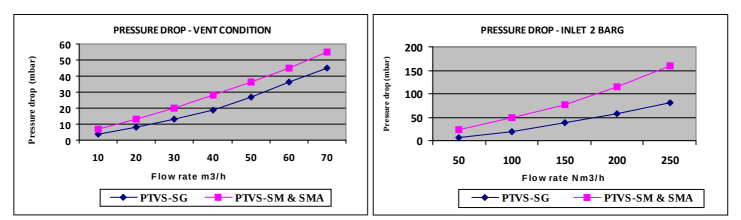
Note:

1- The integrity is verified by DIFFUSION TEST using an aqueous solution of isopropyl alcohol (IPA 50/50 V/V) as wetting liquid.

- The integrity is verified by WATER FLOW INTRUSION TEST.

3- Cartridges are validated for retention of the microorganism reported in the table according to ASTM F838-15.

AIR FLOW RATE FOR 10" CARTRIDGE



PROVENT Plus ORDERING INFORMATION

END FITTING	CODE		L. L			CODE	PACKING	
: open end with O-Ring 2.222.	203		ABSOLUTE FILTRATION RATING	CODE			ingle box	
d end with flat			micron 0,2	SM*			-	
: open end with O-Ring 2.226 and	207		0,2	SMA**		GASK	ETS	CODE
ayonet locks. Blind I with fin.	207		0,45	SG		Standard	Silicone	No code
E: open end with O-Ring 2.222. nd end with fin.	208		* Integrity by IP. **Integrity by w			On request On request	Viton FEP	V F
			test					
2) O-Ring 2.222 and bayonet locks. Blind	212		test				1	
2) O-Ring 2.222 and bayonet locks. Blind	212		test	Г	CODE	L	CT GRADE	
2) O-Ring 2.222 and bayonet locks. Blind	212		test	F	CODE	L		
2) O-Ring 2.222 and bayonet locks. Blind		CODE	NOMINAL LENGTH			PRODUC Biological Gr Non-pyroger Quality Cert	ade; nic Grade.	the
2) O-Ring 2.222 and bayonet locks. Blind		CODE	NOMINAL LENGTH 10"	-	BG	PRODUC Biological Gr Non-pyroger Quality Cert box.	ade; nic Grade. fication in	the
OE: open end with 2) O-Ring 2.222 and bayonet locks. Blind nd with fin.			NOMINAL LENGTH	-	BG	PRODUC Biological Gr Non-pyroger Quality Cert	ade; hic Grade. fication in hic Grade.	

Data contained in this bulletin are informative and subject to change without notice. User is responsible for determining whether the product is fit for particular purpose and suitable for User's method of application.



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