07 Eternaly

Gas sterilization grade PTFE filter cartridge EKT Series



Eternalwater EKT Series--Gas sterilizing filter cartridges adopt hydrophobic (PTFE) membrane, which has superior performance of high flow rate, low pressure drop, high temperature resistance and high retention rate. Mainly used in gas sterilization and filtration of biological fermentation, pharmaceutical industry.

Product Features

Natural strong Hydrophobic

Resistant to strong oxidation and strong corrosive solutions

Low precipitation

Widely chemical compatibility

Ultra-low extractables

Typical Application

- · Sterilization and filtration of compressed air and nitrogen
- · Intake and exhaust filtration of water for injection storage tank respirator
- · Sterilization and filtration of gas for aseptic packaging
- · Sterilization and filtration of fermentation gas
- · Sterilization and filtration of corrosive gas

Flow characteristics of 10"PTFE filter cartridge 350 Outlet pressure 0mbar Outlet pressure 2000mba 250 0 50 100 150 200 250 300 350 Flow rate (Air)@20°C (m³/h)

Product Specification

r		
	Filter Material	Imported hydrophobic PTFE membrane
	Center core / Housing / End cap Material	Stainless Steel/Polypropylene/Lined Stainless Steel
	Cage material	Polypropylene
	Vent O-ring Material	Silicone/ EPDM/Viton
	Filtration area	≥0.6m²/10inch
50	Maximum working temperature	80℃
	Maximum working pressure difference	4.2bar@23°C (forward direction) 2.4bar@80°C (forward direction)
	Sterilization	126°C/30min; high pressure steam sterilization; ≥30 times
	Endotoxin	< 0.25EU/mL
	Extractable matter	< 30mg/10inch
	Biocompatibility	All materials comply with biosafety evaluation of plastic USP<88>, ClassVI-70°C level
	Integrity Test Method	Bubble point, diffusion flow; for detailed parameters, please consult the sales engineer of Eternalwater Company

Ordering Information

		_			
FKT	1	2	- 2	4	5

Block 1	
Code	Removal Rating
020	0.20μm
020020	0.20+0.20um

Block 2	
Code	End Cap Type
J1	222/Fin
J2	222/Flat
J3	226/Fin
]4	226/Flat
J5	DOE

Block 3	
Leng	gth
05in	ch
10in	ch
20in	ch
30in	ch
40in	ch

O-ring Seal Material
Silicone
EPDM
Viton
E-FKM

Block 5

TO OIL O	
Code	O-ring Seal Material
Α	Polypropylene
В	PP Cage material + End cap type lined with stainless steel
С	PP Cage material + stainless steel lining