AETT/AETI Filter Cartridges

All Fluoropolymer Constructed

COBETTER AET Filter Cartridges are composed of a hydrophobic PTFE membrane and ECTFE core, cage and support making it suitable to use in strong acid and solvent filtration.

AETI Filter Cartridges are composed of a hydrophilic PTFE membrane which is specially designed for aggressive water-based filtration conditions. AET and AETI Filter Cartridges are recommended for particle removal in pharmaceutical applications.

Features and Benefits

- 100% all Fluoropolymer construction
- Absolute rated in all ratings except 0.22µm; 0.22µm rating's retention efficiency is up to 99.99999%
- High filtration performance including high flow rates and low pressure
- Available in both hydrophobic and hydrophilic PTFE media

Quality Standards

- Manufactured in a facility which adheres to ISO 9001:2015 Practices .
- Full Regulatory Compliance with following:
- •Bacterial Endotoxin :Aqueous extraction of autocalved filter contains <0.25 EU/ml as determined by Limulus Amebcyte Lysate (LAL), USP<85>.
- •Non-fiber Releasing :Component materials meet the criteria for a "Non-fiber-releasing filter " as defined in 21 CFR 210.3(b)(6).
- •Component Material Toxicity :Meet the requirement of USP <87> In Vitro Cytotoxicity Test
- ; Meet the Criteria of USP<88> Biological Reactivity Test for Class VI-121 C plastics
- $\bullet TOC/Conductivity$ at 25 °C: Autoclaved filter effluent meet the USP<643> for Total Organic Carbon and USP<645> for Water Conductivity per WFI requirements after a UPW
- •Particle Shedding : Autoclaved filter effluent meet the USP<788>for large volume Injections •Indirect Food Additive: All component materials meet the FDA Indirect Food Additive requirements cited in 21 CFR 177-182 ,and EU framework regulation [1935/2004/EC].

Typical Applications

- Strong Acid Filtration
- Aggressive Solvents Filtration



Materials of Construction

Filter Media	AETT: Expanded Hydrophobic PTFE Membrane AETI: Expanded Hydrophilic PTFE Membrane			
Cage/Support	ECTFE			
Core/End Caps	ECTFE			
O-ring	PTFE/PTFE Encapsulated Viton			

Operating Conditions

Max. Continuous Operating Temperature	96°C
Max. Differential Pressure	5.0 bar / 21°C (forward) 3.0 bar / 80°C (forward)
Effective Filtration Area	0.96m ² / Φ 68-10 inch

^{*} Not Recommended for Inline Steam Sterilization and Autoclaving

Ordering Information

AET		End Cap		Seal Material	-P
AETI	0002 =0.02µm	SF =226 /Fin	05 = 5"	K=PTFE	
	0010 =0.1µm	SC =226 /Flat	10 =10"	P =PFA/Viton	
	0020 =0.2µm	DTF=D222 /Fin	20 =20"		
	0045 =0.45µm	DTC=D222 /Flat	30 =30"		
	0100 =1.0µm	,	40 =40"		
	0500 =5.0μm	DOE =Double Open End			