69APP Heat-Resistant Liquid Filter

High Temperature Liquid Filter

69APP Filter Cartridge is an enhanced version of our APP Filter Cartridge composed of reinforced Polypropylene adaptors and core. It has the same efficiency as APP and provides high temperature and pressure resistance as it's able to work under 90°C consistently for 1 month.

Materials of Construction

Filter Medium	Reinforced PP
Drainage/ Support	Reinforced PP
Core	Reinforced PP
Cage / End Cap	Reinforced PP



Working Characteristics

Max Working Temperature	90°C
Max Differential Pressure	2.0 bar / 90°C

Effective Filtration Area

Removal Ratings(µm)	Filtration Area (m²/10")
0.3/0.5/0.65/0.8/1.0/3.0/5.0/10	0.7

OrderingInformation

	Removal Ratings	End Cap	Nominal Length	Seal Material
0050 0065 0080 0100 0300 0500	0030 = 0.3μm	DOE = Double Open End	05 = 5 inch	s = Silicone
	0050 = 0.5µm	TC = 222/Flat	10 = 10 inch	$\mathbf{E} = EPDM$
	0065 = 0.65µm	TF = 222/Fin	20 = 20 inch	V = FKM
	0080 = 0.8µm	SF = 226/Fin	30 = 30 inch	p = FEP
	0100 = 1.0μm	SC = 226/Flat	40 = 40 inch	
	0300 = 3.0µm			
	0500 = 5.0µm			
	1000 = 10µm			