

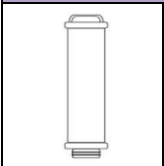

Features**Material**

Model	FS F316	Filtration material
Type	Standless steel	Internal Core
Height	40"	External Core
Internal diameter	76mm	End caps
External diameter	147.5mm	
Micron	5/25/50	
Efficiency	80%	

Pressure**Temperature**

Max working pressure	6 bar	Max working temperature	80C
Max .differential pressure suggested	1 bar		

Type end caps

FS F316	
	
O-ring options	
NBR	N
Viton	V

Applications

Water treatment

Sea water and brackish water

Other applications only after written approval of the manufacturer:

Electronic/Nuclear	General Industrial
Biotechnology/Fine chemicals	Pharmaceutical/Cosmetics
Food/Beverage	Bulk chemicals/Petrochemicals
Coatings/Resins	Galvanic

Code	Description	Height	Micron	Flow L/h	Quantity BOX	Kg	
FS F316-4005	FS F316 40-05	40"	5	32	%90		
FS F316-4025	FS F316 40-25	40"	25	36	%80		
FS F316-4050	FS F316 40-50	40"	50	50	%80		