# **High-capacity Filters FH Series**

#### Introduction

FH Series High-capacity Filters feature a large filtration area, more efficient filtration, stable flow, wide medium compatibility, etc., making them suitable for high-flow pipeline systems.

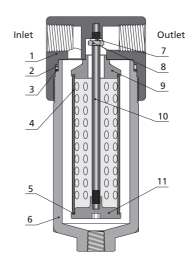
#### **Features**

- O Filtration area type: 4H and 8H
- O Bypass port at filter bottom optional for the ease of sampling or purging
- © Elements equipped with retention levers for easy disassembling, cleaning and replacement
- O Standard seal materials: FKM and PTFE
- O Working pressure up to 5000 psig
- O Variety of end connections optional



#### **Standard Materials of Construction**

		Body Material					
Item	Component	316 SS					
		Material Grade/ASTM Specification					
1	Body	F316 SS/A182					
2	O-ring	FKM/FFKM/NBR/EPDM					
3	Backup Ring	PTFE					
4	Element	Strainer type 306 SS					
5	Gasket	PTFE					
6	Bonnet	316 SS/A479					
7	Standard Spring Washer	Stainless Steel					
8	Hexagon Thin Nut	Stainless Steel					
9	Upper Retainer	316 SS/A479					
10	Lever	316 SS/A479					
11	Lower Retainer	316 SS/A479					



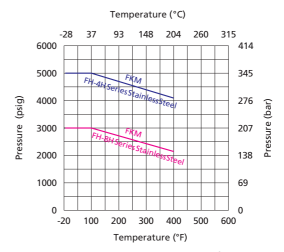
FH Series Strainer Filter Shown



# **Temperature Range of Sealing Materials**

O-ring Material	Temperature Range °F (°C)
NBR	-20 to 212 (-28 to 100)
EPDM	-50 to 250 (-45 to 121)
FFKM	30 to 600 (-1 to 315)
FKM	-4 to 400 (-20 to 204)

#### Pressure vs. Temperature



Note: For Pressure vs. Temperature curves for other seal materials listed above, please contact FITOK or our authorized distributors.

#### **Filter Elements**

strainer (25 µm)



strainer (150 µm)



- 316 SS wire meshes and metal framework
- O Uniform mesh pores to provide larger filtration area and more stable flows

# Nominal Pore Size of Filter Elements

	Nominal Pore Size	Pore Size Range	Element Designator
	25 µm	500 mesh	25
	100 μm 140 mesh		100
Strainer	150 µm	100 mesh	150
	250 µm	60 mesh	250
	450 µm	40 mesh	450

Note: Filter elements remove 95% of particles larger than the nominal pore size.

## **Filtration Area**

Filtration	Filtration Area, in.² (mm²)
Area Type	Strainer
4H	10.70 (6908)
8H	17.02 (10980)

Note: Strainer element available for FH series, and sintered or non-metallic element optional upon customers' requests.



# Maximum Differential Pressure of Clean Filter at 70°F (20°C)

Maximum Differential Pressure psig (bar)							
25 µm	100 μm	250 μm	450 μm				
1000 (69.0)							

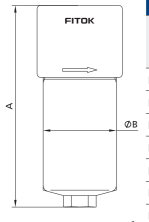
#### **Flow Data**

Filtration	Element Nominal Pore Size μm	Element Type	Inlet Pressure, psig (bar)			
Area			0.14 (2)	0.34 (5)	0.55 (8)	
Туре			Air Flow, std m³/h			
4H	25, 100, 150, 250, 450	Strainer	5	8.3	10.4	

Note: Outlet is discharged to the atmosphere.

# **Dimensions and Ordering Information**

Dimensions, in inches (millimeters), are for reference only.

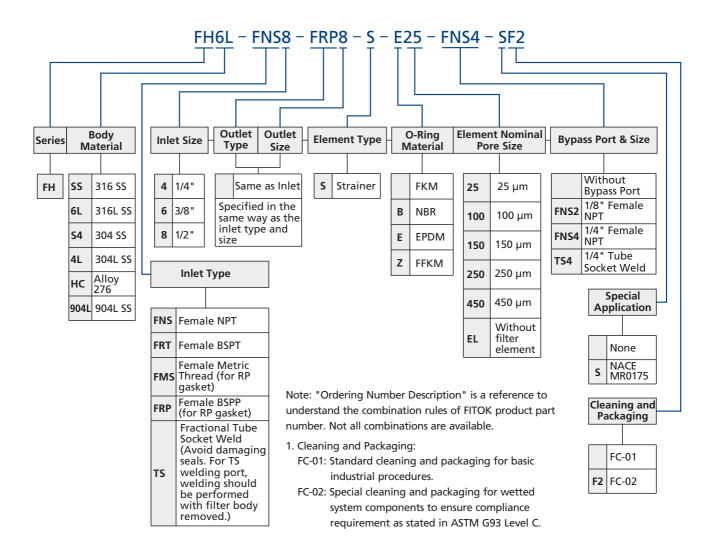


	Basic	Connection Type and Size		Filtration Area	Dimensions in. (mm)					
	Ordering Number	Inlet	Outlet	Type	Α	ØB	ØС	ØD	Mounting Hole Size	
	FH□□-FNS4-S-□□	1/4 Female NPT	1/4 Female NPT			1.61 (41)	1.95 (49.5)	1.94 (49.4)	M8 × 1 - 6H threads 0.47"	
	FH□□-FRT4-S-□□	1/4 Female BSPT	1/4 Female BSPT	4A	2.29 (158.2)				(12 mm) deep,	
-	FH□□-FRP4-S-□□	1/4 Female BSPP	1/4 Female BSPP						pores 0.63" (16 mm) deep	
	FH□□-FNS6-S-□□	3/8 Female NPT	3/8 Female NPT	(	6.89 (175)	2.5 (63.5)	2.28 (58)	3.07 (78)	M10 × 1.5 - 6H threads 0.59"	
	FH□□-FRT6-S-□□	3/8 Female BSPT	3/8 Female BSPT						(15 mm) deep,	
	FH□□-FRP6-S-□□	3/8 Female BSPP	3/8 Female BSPP						pores 0.71" (18 mm) deep	
	FH□□-FNS8-S-□□	1/2 Female NPT	1/2 Female NPT	8A -	8A					M10 × 1.5 - 6H threads 0.59"
/	FH□□-FRT8-S-□□	1/2 Female BSPT	1/2 Female BSPT		6.89 (175)	9 2.5 5) (63.5)	2.28 (58)	3.07 (78)	(15 mm) deep,	
	FH□□-FRP8-S-□□	1/2 Female BSPP	1/2 Female BSPP						pores 0.71" (18 mm) deep	





### **Filters Ordering Number Description**



# **Elements Ordering Number Description**

