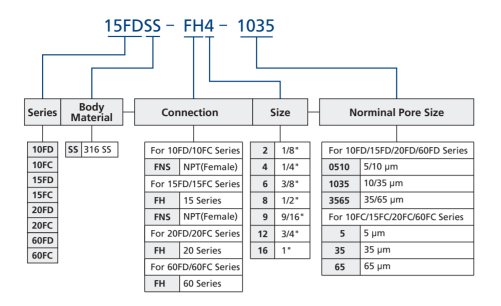
Part Number Description



Note: "Part Number Description" is used for composition rules of FITOK product model, not suitable for specific product part number selection, not random combinations. If in doubt, please contact FITOK company or authorized agents.

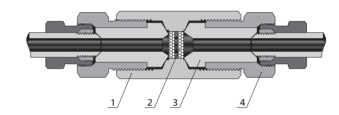
60FD Series

Dual-Disc Line Filters

Features

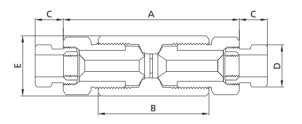
- © Tube sizes available for 1/4", 3/8" and 9/16".
- Dual-Disc Line Filters are utilized in chemical processing, aerospace, nuclear and other applications.
- The large contaminant particles are filtrated by upstream element.
 The rest of contaminant particles are filtrated by downstream element.
- O Compact design.
- © Easy to replace filter element.
- \odot Standard sizes of downstream/upstream nominal pore are 5/10, 10/35 and 35/65 μ m. Other element combinations are available on special order.
- © Element nominal pore size: The element nominal pore size is normally calculated from the pressure required to cause air to bubble from the largest pore in the filter element when submerged in a test liquid.
- O Working temperature: -60°F to 660°F (-50°C to 350°C)
- O Pressure differential not to exceed 1000 psig (69 bar) in a flowing condition.

Standard Materials of Construction



Item	Component	Valve Material
1	Body	316 SS/A479
2	Filter Element	Sintered 316 SS
3	Cover	316 SS/A479
4	Gland Nut	316 SS/A479
	Lubricant	Molybdenum disulfide

Technical Data and Dimensions



Ordering	Connection	Orifice	Nominal	Effective Filter Element Area	Α	В	С	D (Hex)	E (Hex)	Pressure @ Room
Number	Туре	in. (mm)	Pore Size in.² (mm²)			Temperature psig (bar)				
60FDSS-FH4-0510	6FH4	0.00	5/10	4.75	2.00	0.50	0.63	1 10		
60FDSS-FH4-1035		0.09 (2.4)	10/35	0.07 (45.2)	4.75 (120.7)	3.00 (76.2)	0.50 (12.7)	0.63 (15.9)	1.19 (30.2)	60,000 (4137)
60FDSS-FH4-3565			35/65							
60FDSS-FH6-0510	6FH6	H6 0.13 (3.2)	5/10	0.07 (45.2)	5.12 (130.2)	3.00 (76.2)	0.53 (13.5)	0.75 (19.0)	1.19 (30.2)	60,000 (4137)
60FDSS-FH6-1035			10/35							
60FDSS-FH9-3565			35/65							
60FDSS-FH9-0510	6FH9	6FH9 0.19 (4.8)	5/10	0.15 (96.8)	5.81 (147.6)	3.38 (85.9)	0.81 (20.6)	1.12 (28.5)	1.38 (35.0)	60,000 (4137)
60FDSS-FH9-1035			10/35							
60FDSS-FH8-3565			35/65							





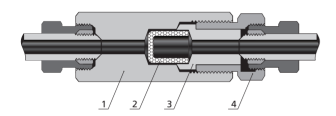
60FC Series

Cup-Type Line Filters

Features

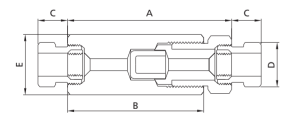
- © Tube sizes available for 1/4", 3/8" and 9/16".
- O Compact design.
- © The filter elements can be quickly and easily replaced.
- Cup-Type Line Filters are recommended in high pressure systems requiring both maximum filter surface area and high flow rates. Cup-Type Line Filters are widely used in chemical processing and industrial fields. The cup design of this filter offers about six times the effective filter area as compared to disc-type units.
- ◎ Nominal pore sizes for filter element: 5, 35 and 65 μm.
- © Element nominal pore size: The element nominal pore size is normally calculated from the pressure required to cause air to bubble from the largest pore in the filter element when submerged in a test liquid.
- Working temperature: -60°F to 660°F (-50°C to 350°C).
- © Pressure differential not to exceed 1000 psig (69 bar) in a flowing condition.

Standard Materials of Construction



Item	Component	Valve Material
1	Body	316 SS/A479
2	Filter Element	Sintered 316 SS
3	Cover	316 SS/A479
4	Gland Nut	316 SS/A479
	Lubricant	Molybdenum disulfide

Technical Data and Dimensions



Ordering	Connection	Orifice	Nominal	Effective Filter Element Area	Α	В	С	D (Hex)	E (Hex)	Pressure @ Room Temperature
Number	Type	in. (mm)	Pore Size	in.² (mm²)		psig (bar)				
60FCSS-FH4-5	6FH4	0.09 (2.4)	5	1.29 (832.3)	4.19 (106.4)	3.38 (85.9)	0.50 (12.7)	0.63 (15.9)	1.38 (35.0)	60,000 (4137)
60FCSS-FH4-35			35							
60FCSS-FH4-65			65							
60FCSS-FH6-5		0.13 (3.2)	5	1.29 (832.3)	4.62 (117.4)	3.62 (91.9)	0.53 (13.5)	0.75 (19.0)	1.38 (35.0)	60,000 (4137)
60FCSS-FH6-35	6FH6		35							
60FCSS-FH6-65			65							
60FCSS-FH9-5	6FH9	6FH9 0.19 (4.8)	5	1.29 (832.3)	5.25 (133.4)	4.06 (103.1)	0.81 (20.6)	1.12 (28.5)	1.50 (38.1)	60,000 (4137)
60FCSS-FH9-35			35							
60FCSS-FH9-65			65							

