

F-6K In-line or Bypass Filter



Flow

Level & Temperatur

Tube & Fittings

HVACR

Custom Services



The F-6K in-line or bypass filter has been designed with bar stock construction to provide reliable and economical filtration of streams having pressures up to 6,000 psig (41.37 MPa) at 70° F (20° C).

Materials of construction (standard) are 316 stainless steel and Teflon® for maximum service capability at economical prices. If a greater level of corrosion protection is required, this unit can be made (option) from Monel® or Hastelloy® C-276. The sintered 316 stainless steel filter element, with filtration ranges between 2 and 55 microns (μ), can be easily changed without removing the filter from the line. Standard connections are $\frac{1}{4}$ FNPT. The optional bypass port is standard as $\frac{1}{8}$ FNPT.

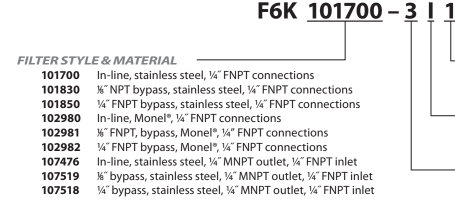
Features & Specifications

- Nominal ratings of filtration available: 2–5μ sintered 316 stainless steel
 5–9μ sintered 316 stainless steel
 10–15μ sintered 316 stainless steel
 20–30μ sintered 316 stainless steel
 40–55μ sintered 316 stainless steel
 100μ 316 stainless steel mesh
 150μ 316 stainless steel mesh
- Available with optional bypass

GO Regulator

F-6K In-line or Bypass Filter

How to Order



NOTE: The choices above represent an abbreviated list of the more commonly ordered options. For a complete listing of all available options, please see the Selection Wizard on the GO website at www.goreg.com or contact the factory.

VOLUME

- 1 Standard
- 2 Low volume

O-RING MATERIAL

- I Teflon®
- D Viton®

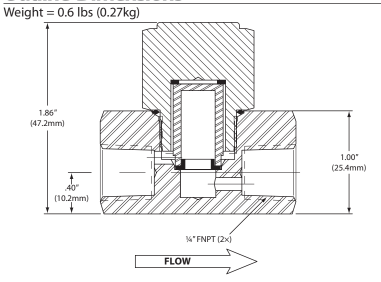
FILTER RATING

- 1 2–5μ sintered 316 stainless steel
- 2 5–9μ sintered 316 stainless steel
- 3 10–15μ sintered 316 stainless steel
- 4 20-30µ sintered 316 stainless steel
- 5 40–55μ sintered 316 stainless steel
- 6 100µ 316 stainless steel mesh
- 7 150µ 316 stainless steel mesh

Maximum Temperature & Operating Inlet Pressures

Seal Material	Maximum Temperature	@	Operating Inlet Pressure
Viton®	70° F (20° C)	@	6,000 psig (41.37 MPa)
	175 ° F (80° C)	@	3,600 psig (24.82 MPa)
Teflon®	70° F (20° C)	@	6,000 psig (41.37 MPa)
	150° F (66° C)	@	3,600 psig (24.82 MPa)

Outline Dimensions



Repair Kit Information

Stainless Steel	
Part Number	Description
101705	In-line 2–5μ range
101706	In-line 5–9μ range
101707	In-line 10–15μ range
101708	In-line 20–30μ range
101709	In-line 40–50μ range
101855	In-line 100µ mesh element
101833	Bypass 2–5μ range
101832	Bypass 5–9µ range
101834	Bypass 10–15µ range
101835	Bypass 20–30μ range
101836	Bypass 40–55µ range

Monel®				
Part Number	Description			
103861	In-line 2–5μ range			
103862	In-line 5–9μ range			
103863	In-line 10–15μ range			
103864	In-line 20–30μ range			
103865	In-line 40–50μ range			
103866	Bypass 2–5µ range			
103867	Bypass 5–9µ range			
103868	Bypass 10–15μ range			
103869	Bypass 20–30μ range			
103870	Bypass 40–55μ range			

Monel® is a registered trademark of Special Metals Corporation. Hastelloy® C-276 is a registered trademark of Haynes International, Inc. Viton® is a registered trademark of DuPont Dow Elastomers Teflon® is a registered trademark of the DuPont Company.