



# **INLINE FILTER**

The FH SCANDINOX inline filter has wide applications and is used wherever necessary to remove particles from a flow, for example to protect a pump or other sensitive pieces of equipment. The FH SCANDINOX stainless steel inline filters offer efficient flow design, flexibility and quick and simple cleanup.

All parts that come into contact with products are produced in corrosion-resistant stainless steel, AISI 316L. The filter consists of a housing with an inlet and outlet. The filter is placed within the housing to force the flow through it. The filter cover is fixed in place with a ring clamp so that the sieve can easily be removed for cleaning.

The filter insert is delivered as standard with 1 mm and 2 mm holes or lined with stainless steel wire mesh, 250 my, and can also be supplied with another mesh size (MY) as ordered.

The FH SCANDINOX inline filter is supplied with a heating jacket and both double and single filters. The double filter is fitted with butterfly valves.

### STANDARD DESIGN

### IN-LINE FILTER - with heating jacket

All parts that come into contact with products are manufactured in corrosionresistant steel AISI 316; other parts are manufactured in AISI 304.

## IN-LINE FILTER - without heating jacket

All parts that come into contact with products are manufactured in corrosionresistant stainless steel AISI 316; other parts are manufactured in AISI 304.

### Filter Insert

The filter insert is available with 1 mm, 2 mm, 3 mm holes, or lined with a filtering mesh (150, 250 or 500my).

### **Flow Direction**

Filter with insert of perforated plate:

Inlet at the bottom and outlet on the side of the filter.

Filter with thread mesh:

Inlet on the side and outlet at the bottom of the filter.

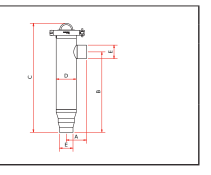
#### Order

The filter insert must be ordered separately.

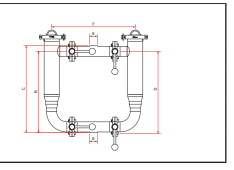
Kærhusvej 4 | Hoven | DK-6880 Tarm | Tel. +45 75 34 34 34 | www.fhscandinox.com



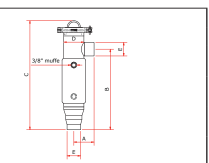
SINGLE FILTER BODY WITHOUT INSERT - with heating jacket											
Dim.	Art. Nr.	Item Nr.	Α	В	С	D	E				
1½"	SCFSH-9038	0600-1051	83	343	451	76,1	38				
2"	SCFSH-9051	0600-1061	77	301	409	76,1	51	DS			
2½"	SCFSH-9063	0600-1071	93	340	453	101,6	63,5	טט			
3"	SCFSH-9076	0600-1081	114	301	414	101,6	76,1				



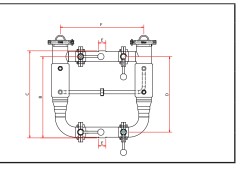
DOUBLI	DOUBLE FILTER BODY WITHOUT INSERT - with heating jacket										
Dim.	Art. Nr.	Item Nr.	Α	В	С	D	E	F			
1½"	SCFDH-9038	0600-1053	545	407	436	378	38	421			
2"	SCFDH-9051	0600-1063	545	407	436	378	51	421	DS		
21/2"	SCFDH-9063	0600-1073	724	457	498	415	63,5	572	DS		
3"	SCFDH-9076	0600-1083	724	457	498	415	76,1	572			



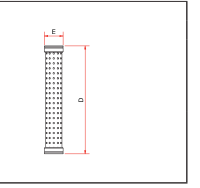
SINGLE FILTER BODY WITHOUT INSERT - without heating jacket										
Dim.	Art. Nr.	Item Nr.	Α	В	С	D	ш			
1½"	SCFS-9038	0600-1050	83	343	451	76,1	38			
2"	SCFS-9051	0600-1060	77	301	409	76,1	51			
21/2"	SCFS-9063	0600-1070	93	340	453	101,6	63,5	DS		
3"	SCFS-9076	0600-1080	114	301	414	101,6	76,1			



DOUBLE FILTER BODY WITHOUT INSERT - without heating jacket										
Dim.	Art. Nr.	Item Nr.	A	В	С	D	E	F		
1½"	SCFS-9038	0600-1052	545	407	436	378	38	421		
2"	SCFS-9051	0600-1062	545	407	436	378	51	421	DS	
2½"	SCFS-9063	0600-1072	724	457	498	415	63,5	572	ו פט	
3"	SCFS-9076	0600-1082	724	457	498	415	76,1	572		



FILTER INSERT										
Dim.	Art. Nr.	Item Nr.	Hole size	D	E					
1½" 2"	SCFI-9001 SCFI-9002 SCFI-9003 SCFI-9025 SCFI-9025 SCFI-9025	0600-1064 0600-1065 0600-1066 0602-1063 0602-1064 0602-1065	1 mm 2 mm 3 mm 150 my 250 my 500 my	330	57					
2½" 3"	SCFI-9011 SCFI-9012 SCFI-9013 SCFI-9026 SCFI-9026 SCFI-9026	0600-1084 0600-1085 0600-1086 0602-1083 0602-1084 0602-1085	1 mm 2 mm 3 mm 150 my 250 my 500 my	330	80					



Kærhusvej 4 | Hoven | DK-6880 Tarm | Tel. +45 75 34 34 34 | www.fhscandinox.com