

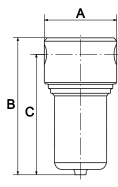
P 1-374_e

Stainless steel filters for use in the chemical industry, mining, plant construction and special machinery industries, pneumatics, etc.

Max. input pressure	30 bar
Max. medium temperature	80 °C
Max. ambient temperature	80 °C
Housing	Stainless steel casting 1.4401 (AISI 316)
Sealant	NBR
Drain valve	Locking screw
Filter rating	25 µm
Flow rate measurement	At P_1 = 6 bar and pressure drop $\Delta_p \leq 1$ bar

Stainless ste	eel filter					
Art. No.	Type No.	Thread	Flow rate I/min	A mm	B mm	C mm
137347	580FC1-14	G 1/4	2010	64,0	127,0	113,0
137348	580FC1-38	G 3/8	2920	64,0	127,0	113,0
137349	580FC3-12	G 1/2	5355	82,0	133,0	113,0
137350	580FC3-34	G 3/4	6855	82,0	133,0	113,0
137351	580FC4-1	G 1	9910	120,0	198,0	165,0
137352	580FC4-112	G 1 1/2	9910	120,0	198,0	165,0







RIEGLER & Co. KG, Sales Engineering Schützenstraße 27 | 72574 Bad Urach Phone +49 7125 9497-642 technik@riegler.de edition 02/2024

page 1 from 2

Subject to technical changes an errors reserved. The proficiency testing is the responsibility of the user. The specified data do not represent legally guaranteed properties.

Stainless steel filter made of stainless steel casting 1.4401



Accessories / spare parts for stainless steel filter G 1/4 and G 3/8 (Size 1)		
Art. No.	Type No.	Description
137319	580FC-BMA	Stainless steel container
137119	580FM-EF	Replacement filter element
137321	580FC-ED	Replacement seal

Accessories / spare parts for stainless steel filter G 1/2 and G 3/4 (Size 3)		
Art. No	Type No	Description
137319	580FC-BMA	Stainless steel container
137119	580FM-EF	Replacement filter element
137321	580FC-ED	Replacement seal

Accessories / spare parts for stainless steel filter G 1 and G 1 1/2 (Size 4)		
Art. No.	Type No	Description
137320	580FC4-BMA	Stainless steel container
137120	580FM4-EF	Replacement filter element
137322	580FC4-ED	Replacement seal





