SINGLE FILTER F118



Application

The Single Filter F118 is a multi-purpose filter for liquid media. It is characterized by high efficiency, a compact footprint as well as quick and easy cleaning. Furthermore, the maintenance and strainer access can be optimized by choosing different filter cover solutions.

The degree of contamination can be optionally monitored with various differential pressure indicators. Further options, for example magnetic inserts or the sacrificial anode enable an application-specific customization.

Function

The standard filter design consists of a cast housing with in-line positioned flanges. The cover is either fixed with a clamp lock or with stud bolts and nuts.

The filter is equipped with a basket or ring-type strainer. The medium to be filtered flows through the strainer from the inside to the outside. The strainer is made out of a perforated plate which can be covered optionally with mesh in different mesh sizes.



Technical Data

In- / outlet:	DN25 – DN300
Operating medium:	Fluids
Volume flow:	max. 610 m³/h
Design pressure:	6 bar, 10 bar, 16 bar

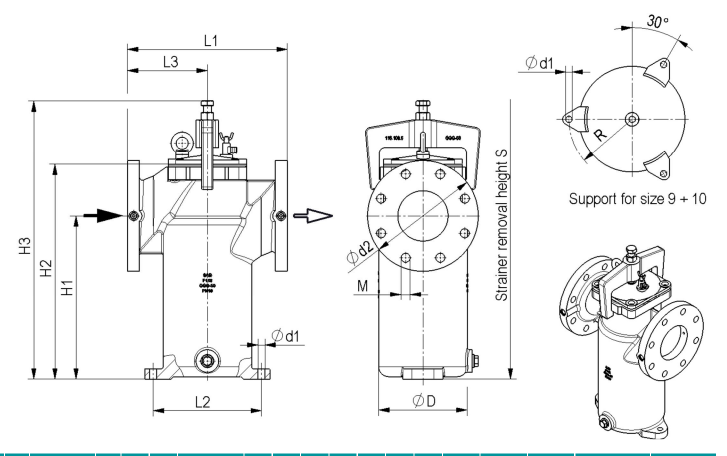
Components		Standard	Customized					
Strainer:		Basket strainer	Ring-type strainer					
Grade of filtration:		80 – 1000 µm (fabric / perforated plate) ≥ 1 mm (perforated plate)	10 – 60 μm acc. customer's specification					
Filter cover:		Size: $1 - 8$: Cover with clamp lock (typ Size: $1 - 10$: Cover with stud bolts and						
Drainage:		Screw (brass)	Ball valve (steel, brass, stainless steel)					
Ventilation:		Valve (brass)	Ball valve (steel, brass, stainless steel)					
Connection:		Flange acc. DIN EN 1092-2	acc. customer's specification					
Materials								
Housing and cover	r:	GGG-50	acc. customer's specification					
Cover gasket:		NBR	EPDM, FPM, PTFE, MPQ					
Strainer (perforate	d plate / fabric):	1.4301, 1.4301 / 1.4401	1.4571, 1.4571 / 1.4401, brass / Bronze, Hastelloy C4					
Surface Treatm	ent							
Housing inside:	GGG-50	Powder coating RAL 5018, corrosion protection primer	Rust preventative oil, epoxy coating, Vestosint					
Housing outside:	GGG-50	Synthetic enamel RAL5018, powder coating RAL 5018	acc. customer's specification					
Options								
Differential pressu	re indicator (optical / ele	ectrical), sacrificial anode, magnetic inser	t					

Further options and customer specific solutions are available upon request.



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Size	DN	PN		ØD	Н1	H2	Н3		L1	L2 L3		R	Ød1	Ød1 Ød2	M	s	Volume	Flow cap- acity	Filter surface		Weight ca.	
ဟ		F118 F118					F118 F118S												BS*	RS*	F118	F118S
		b	ar	mm	mm	mm	n	nm	m mm		mm	mm	mm	mm	Dm³	mm	dm³	m³/h	CI	n²	kg	
1	25	16	16	80	170	194	270	250	170	-	75	-	-	115	-	390	0,5	4,5	140	-	7	6
2	32	10	16	100	180	230	335	293	190	-	95	-	-	140	M16	480	1	7	250	440	13	12
2	40	10	16	100	180	230	335	293	190	-	95	-	-	150	M16	480	1	12	250	440	13	12
2	50	10	16	100	180	230	335	293	190	-	95	-	-	165	-	480	1	18	250	440	13	12
3	65	10	16	125	215	283	387	344	230	160	115	-	12	185	-	580	2,5	30	400	640	22	19
4	80	10	16	166	230	314	440	380	280	200	140	-	12	200	-	660	5,5	45	680	1140	28	25
5	100	10	16	176	325	428	554	489	318	215	159	-	14	220	-	860	8	70	920	1530	42	37
6	125	6	16	220	325	453	596	528	380	260	190	-	14	250	M16	920	12	110	1280	2000	60	53
7	150	6	16	260	390	540	713	611	462	310	231	-	18	285	M20	1090	24	160	1860	2720	78	69
8	200	6	10**	320	490	695	880	770	598	370	299	-	23	340	-	1395	48	280	2880	4170	132	118
9	250	-	10	400	600	816	-	915	605	-	303	230	23	395	-	1580	70	440	3720	5950	-	186
10	300	-	6	470	720	975	-	1070	720	-	360	265	23	445	-	1900	130	610	5450	8920	-	290

- * BS = Basket strainer
- * RS = Ring-type strainer
- ** Optionally available with flanges in PN16

Larger filter sizes, higher operating pressures as well as further customer specific designs and features are available upon request. The above mentioned flow capacity is valid for inlet velocities of 2,5 m/s in pressure pipes, a viscosity of 1 mPas (water) and a grade of filtration \geq 80 μ m. For suction pipes we recommend half of the above mentioned flow capacity values.

