YDAC INTERNATIONAL



Process Inline Filter PRFL



1. TECHNICAL **SPECIFICATIONS**

1.1 GENERAL

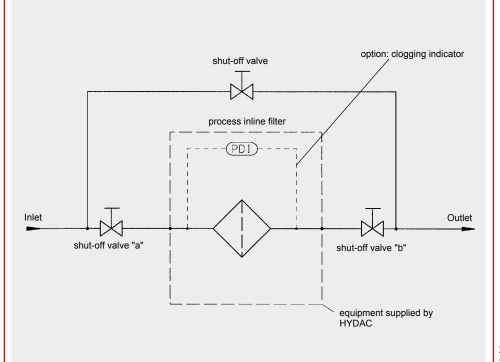
Inline filters, type PFRL are designed for process engineering and chemical plants. They are suitable for filtering solid contamination from water based fluids. The choice of eight standard sizes means that a suitable filter can be found for the particular application. According to the required cleanliness level, various filter materials with different filtration ratings can be used. By using clogging indicators which monitor the differential pressure, the condition of the filter can be determined at any time. Some filter materials can be cleaned and reused, therefore reducing operating costs. Filter housings are available in carbon steel with an internal epoxy coating and in stainless steel.

1.2 SUMMARY OF AVAILABLE SIZES AND CONNECTIONS

Connection size Series									
	50x	85x	130x	250x	520x	650x	1500x	2500x	
DN 50	•		•						
DN 80		•	•						
DN 100			•	•					
DN 150				•	•				
DN 200				•	•	•			
DN 250					•	•	•		
DN 300						•	•		
DN 400							•		
DN 500							•	•	
DN 600								•	
DN 700								•	

The selection of the connection size depends on the level of contamination of the fluid and the associated filter area.

1.3 CIRCUIT DIAGRAM



2.1 SUMMARY OF TECHNICAL SPECIFICATIONS OF THE FILTER HOUSING (STANDARD CONFIGURATION)

Series	Туре	Connection size			Materials					Pressure range*				Temp.	Weight	Volume					
						<u> </u>	Carbon steel														
		SAE	Pipe thread G	DIN DN	Stainless steel	Casted stainless steel	Welded without int. corrosion protection	Welded with int. corrosion protection	Cast without int. corrosion protection	Cast with internal corrosion protection	PN 16	PN 25	PN40	PN64	[°C]	[kg]	[1]				
50x	503				•	•					•			•							
	504	2"	2"	50						•		•				19	3.9				
	505								•			•									
85x	853				•	•					•	•									
	854	_	- -							•		•				38	9.5				
	855								•			•									
130x	1303		8	50 / 80 / 100	•						•										
	1304							•			•					55	20				
	1305			150	L		•				•										
250x	2503			100 / 150 / 200	•						•										
	2504					\sqcup			•			•					85	46			
	2505						•				•				-10 to						
520x	5203			150 / 200 / 250							•				90						
	5204				_			•			•			Ш		300	118				
	5205	_	_	230			•				•										
650x	6503	-		200 /	•						•						0.40				
	6504	-	300	-			250 / 300	\vdash		_	•			•					360	213	
45000	6505	ł											Ŀ		•				•		
1500x	15003			250 / 300 /	00 / 🔚						•										
	15004			400 / 500				•			•					460	433				
	15005						•				•										
2500x	25003			500 /	500 /	•						•									
	25004			600 /				•			•					990	1330				
	25005			700			•				•										

^{*} Other pressure ranges for welded versions on request.

2.2 FURTHER SPECIFICATIONS OF THE FILTER HOUSING (STANDARD CONFIGURATION)

2.2.1 Seal materials

FPM (Viton), asbestos free gasket

2.2.2 Corrosion protection, external

2 layer primer (not required for stainless steel filters)

2.2.3 Corrosion protection, internal

2K-epoxy primer (not required for stainless steel filters)

2.2.4 Documentation

Operating and maintenance instructions

2.3 SUMMARY OF TECHNICAL SPECIFICATIONS OF FILTER ELEMENTS

Series	No. of filter	Filter element	Overall fill [cm²]	ter area	Filter r	materials s [µm]	Permiss. diff.		
	elements	type	Slotted tube	Pleated materials	Betamicron® (glass fibre)	Chemicron® (metal fibre)	Wire mesh	Slotted tube	pressure across element [bar]
50x	1	L-503	667	5665		3, 5, 10, 20	0.5	50, 100, 150, 200, 250, 300, 400, 500,	10 bar
85x	1	L-853	1300	11171			25, 40,		except for
130x	1	L-1303	1890	16825	3,	<u>o</u>	60,		slotted tube
250x	3	L-853	3900	33513	5,	lab	100, 150,		Size 853 Size 1303
520x	4	L-1303	7560	67300	10, 20	available	200.		Size 1303
650x	5	L-1303	9450	84125		not a	250,		6 bar
1500x	10	L-1303	18900	168250		Ĕ	500	2000,	
2500x	17	L-2603	64426	572050				3000	

2.4 OPTIONAL VERSIONS

There is a range of optional versions available for the process inline filter PRFL. For technical details and prices, please contact our Technical Sales Department at Head Office.

2.4.1 Housing manufacture

- AD Rules / PED 97/23/EC
- ASME Code Design (with or without U-Stamp)

2.4.2 Flange connections

- ANSI
- JIS

2.4.3 Housing materials

- Various qualities of stainless steel*
- Various qualities of carbon steel* *(not for cast versions)

2.4.4 Materials of internal parts and elements

- Various qualities of stainless steel
- Various qualities of carbon steel*
- Various qualities of Duplex/ Superduplex

2.4.5 Cover lifting devices

- Stainless steel version
- Carbon steel version

2.4.6 Seal materials

 Various seal materials on request, depending on the resistance to the

2.4.7 Corrosion protection and external finishes

- RAL colours acc. customer requirements (for carbon steel qualities)
- Various multi layer coatings

2.4.8 Differential pressure monitoring

- Visual
- Electrical
- Visual electrical
- Differential pressure gauge with 2 microswitches

2.4.9 **Documentation**

- Manufacturer's test certificates
- Material certificates (3.1 according to DIN EN 10204)
- 3rd parties (TÜV, ABS, Lloyds, etc.)
- Welding procedure specifications (WPS) / Procedure Qualification Record (PQR)
- Inspection plan
- and many other documents available on request

Further optional models on request.

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3. MODEL CODE
                                                                           <u>PRFL - BN - 1303 - AF3 - 10 - 0 - 1 - X</u>
3.1 INLINE FILTER PRFL / PRFLD
PRFL = Inline filter
PRFLD = Inline filter duplex (change-over)
Material of filter element
BN = Betamicron®
    = wire mesh (cleanable)
    = slotted tube (cleanable) end cap: polyamide, bonded
SW = slotted tube (cleanable) end cap: stainless steel, welded
    = Chemicron<sup>®</sup> (only size 50x)
Size -
       = DN 50
50x
85x
       = DN 80
130x = DN 50 / 80 / 100 / 150
      = DN 100 / 150 / 200
250x
      = DN 150 / 200 / 250
520x
650x
       = DN 200 / 250 / 300
1500x = DN 250 / 300 / 400 / 500
2500x = DN 500 / 600 / 700 (only for single filter PRFL)
End code x
    = 3 stainless steel housing
    = 4 housing carbon steel + epoxy internal coating
    = 5 housing carbon steel without coating
Type of connection (see table)
    = flange to followed by nominal width e.g. F100
   = flange to ANSI followed by nominal width in inches
    = threaded connection followed by nominal width in inches (only for size PRFLD 504/505)
    = SAE connection followed by nominal width in inches (only for size 3")
SC = SAE connection with mating flange and welding end
Filtration rating in µm
3, 5, 10, 20 (absolute) (Betamicron®)
1, 3, 5, 10, 20 (absolute) (Chemicron®)
25, 40, 60, 100, 150, 200, 250, 500 (wire mesh)
50, 100, 200, 300, 500, 1000, 2000, 3000 (slotted tube)
Equipment
    = without additional equipment
    = cover plate lifting device
    = vent and drain ball valve
Type of clogging indicator
    = without clogging indicator
    = visual indicator PVD 2 B.1
    = visual-electrical indicator PVD 2 D.0
3
    = visual-electrical-analogue indicator V01
                                                                                        (only conditionally possible with
    = visual-analogue indicator in aluminium with 2 adjustable contacts (0...4 bar)
                                                                                        cast iron, contact Head Office!)
     = visual-analogue indicator in stainless steel with 2 adjustable contacts (0...4 bar)
     = electrical differential pressure switch PVD 2 C.0
Modification number
Supplementary details
Drawing number for special equipment
3.2 INLINE FILTER ELEMENT
                                                                                                   L - 1303 - D - 100 - V
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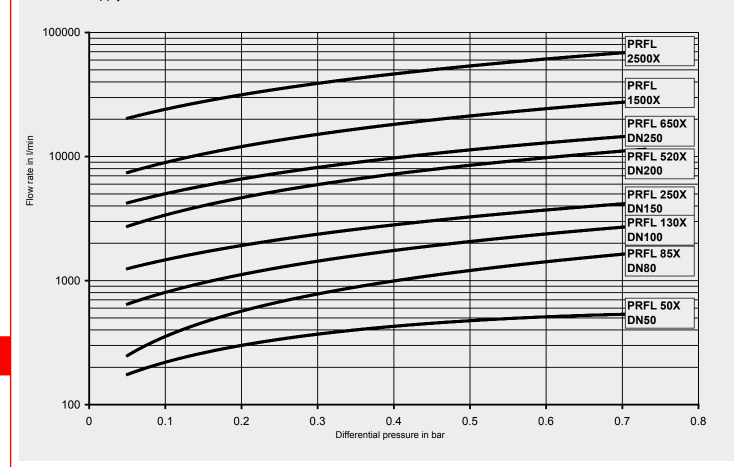
Element construction Inline filter element 113, 503, 853, 1303, 2603 Material of filter element -= wire mesh = slotted tube, end cap: polyamide, bonded = slotted tube, end cap: stainless steel, welded BN3HC= Betamicron® glass fibre = Chemicron[®] metal fibre (only size L-503) Filtration rating in µm Betamicron® 3, 5, 10, 20 (absolute) Chemicron® 1, 3, 5, 10, 20 (absolute) 25, 40, 60, 100, 150, 200, 250, 500 slotted tube 50, 100, 200, 300, 500, 1000, 2000, 3000 Seal material = Viton

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4. FILTER CALCULATION / SIZING

4.1 PRESSURE DROP CURVES HOUSING

The curves apply to water at 20 °C or fluids to 15 mm²/s!



In order to be able to size the filter correctly, the following design data should be available:

- Flow rate
- Type of medium
- Materials/resistance
- Viscosity
- Required filtration rating
- Particulate loading in the fluid
- Type of contamination
- Operating pressure
- Operating temperature

Use the pressure drop curves to calculate the Process Inline Filter PRFL. Generally speaking, an initial - Δp (clean filter condition) of > 0.2 bar should not be exceeded.

The pressure drop curves are valid for filtration ratings of 100 – 3000 μm slotted tube. The stated housing pressure drop increases by approx. 30 % for filtration ratings of 50 µm.

A further factor in the calculation is the flow velocity through the flange inlet. It should not exceed 4 m/s.

4.2 FILTRATION PERFORMANCE

 Retention rates for wire mesh and slotted tube:

Nominal retention rates

The filtration rating given in the model code is based on a HYDAC factory standard filter test.

This test is carried out by introducing a large amount of dust (ISO MTD) at the beginning of the filter test and subsequently separating the contamination particles over 1 hour. The test filter must retain 90 - 95 % of all particles larger than the given filtration rating.

 Retention rates for Betamicron® (glass fibre), Chemicron® (metal fibre):

Absolute retention rate

The filtration rates given in the brochure are determined by the multipass test carried out on the HYDAC test rig, based on ISO 4572 (multipass test for the determination and proof of the filtration performance, extended to finest filtration).

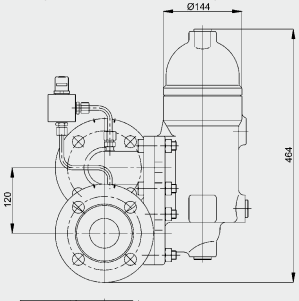
In this test at least 99 % of all particles larger than the given rating must be retained, and this up to the max. permissible differential pressure across the filter element. A filtration rate of 99 % corresponds to a βxvalue of 100, which denotes absolute filtration.

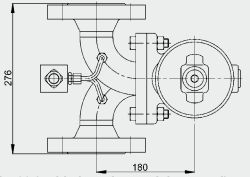
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5. DIMENSIONS

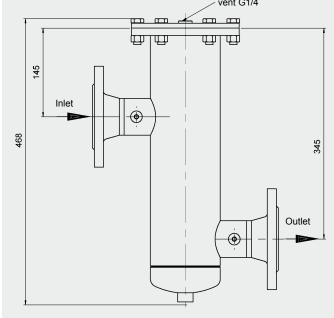
5.1 FILTER HOUSING

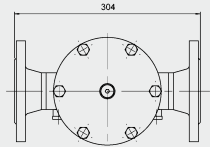
PRFL 503 (cast version, stainless steel)





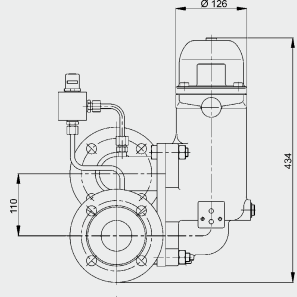
PRFL 503 (welded version, stainless steel)

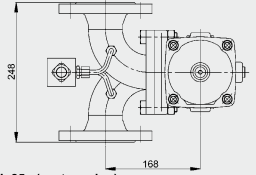




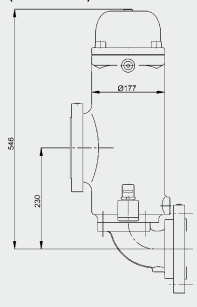
- The filter must not be used as a pipe support.The dimensions quoted have ± 5 mm tolerances.

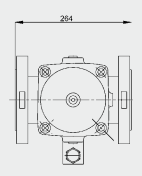
PRFL 504 (cast version, carbon steel)



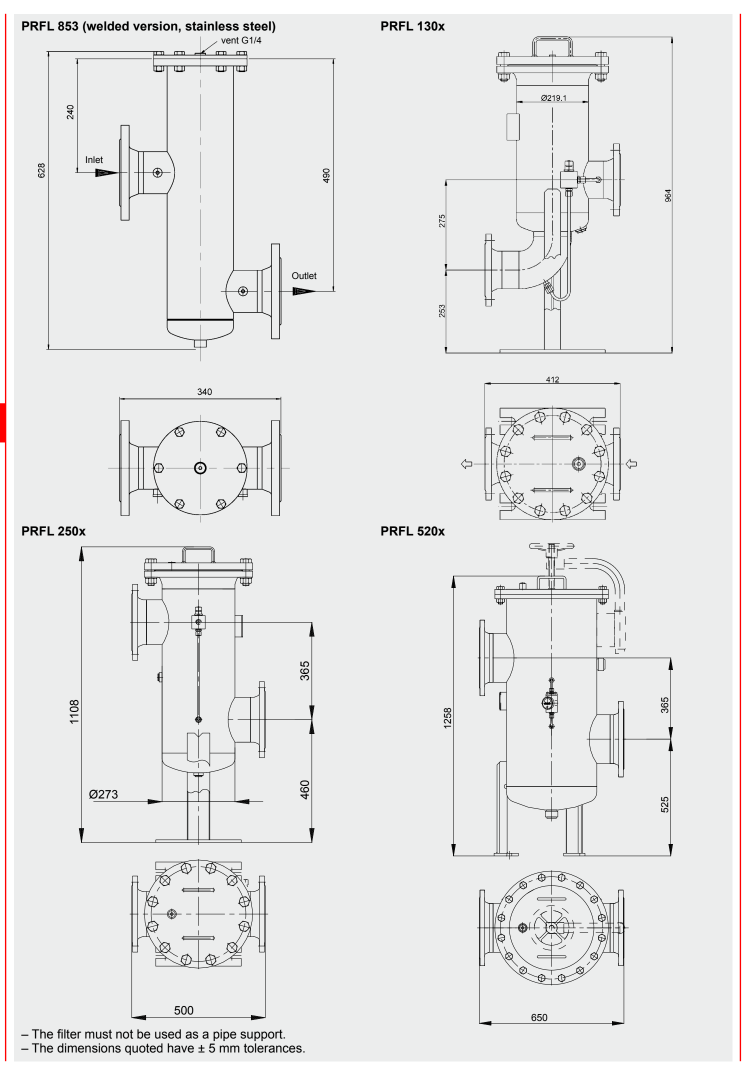


PRFL 85x (cast version)

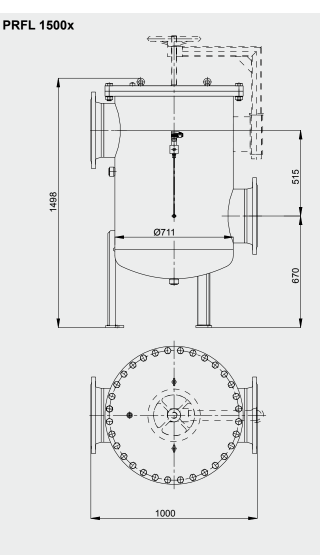








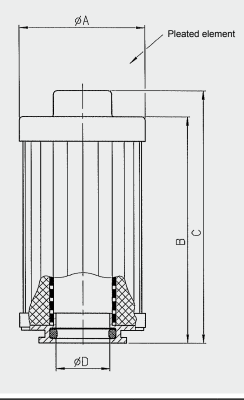
PRFL 650x 450 Ø508 1380 9 750 **PRFL 2500x** Ø914 1800 1500

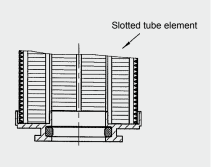


- The filter must not be used as a pipe support.The dimensions quoted have ± 5 mm tolerances.

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5.2 DIMENSIONS OF ELEMENTS





Size	А	В	С	D
L-503	95	263	276	48.1
L-853	114	394	414	68.1
L-1303	143	458	483	96.1
L-2603	143	897	822	96.1

All dimensions in mm

NOTE

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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