# 100P Series

High Pressure Filters

Max 1000 I/min - 414 bar



# When it comes to high flow capacity for high pressure systems

# A high flow rate filter solution

The 100P Series design means on element change only the bowl end-cap has to be removed. Microglass III glassfibre media is standard. Maximum pressure 414 bar. Maximum flow 1000 l/min. An ideal solution where space is at a premium.



# **Contact Information:**

Parker Hannifin **Hydraulic Filter Division Europe** 

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# **Product Features:**

- 100P design, only the bowl end-cap is removed on element change.
- Microglass III glassfibre media is standard.
- Maximum pressure 414 bar. Maximum flow 1000 l/min.
- An ideal solution where space is at a premium.



# 100P Series

# High Pressure Filters

# Features & Benefits

Features	Advantages	Benefits
High 414 bar pressure rating	Strong and robust housing for heavy duty applications	Reliable and continuous operation for open and closed loop applications
Flow rates up to 1000 l/min	Pressure filtration possible for high flow rates	Excellent protection of high performance machinery
Optional reverse flow valve	Allows reverse flow and prevents back wash of element	Ideal for applications where back flow is expected
Bottom access bowl	Only bottom of the bowl must be opened for element change	Easy service
Microglass III replacement elements	Multi-layered design produced high capacity	Great performance value
	and efficiency	Reliable performance throughout element life
	Wire support reduces pleat bunching, keeps performance consistent	Reduces downtime, maximises element life
Visual and electrical indicators available	Check element condition at a glance	Optimises element life, prevents bypassing
	Right style for the application	Matches your system electrical connections

# **Typical Applications**

- Drilling rigs
- Power packs
- Oil/gas industry
- Flight simulators
- Test rigs

# The Parker Filtration Model 100P High Pressure Filters.

The 100P Series is designed to meet the growing demand for high-pressure filters with a flow rate capacity of up to 1000 l/min at 414 bar working pressure. For systems where reverse flow can be expected, an optional integrated reverse flow valve avoids back wash of contamination. When changing the element, only the end cap of the bowl has to be removed. The filter is ideal for applications where space is at a premium. The filter media used in the elements is high quality Microglass III glass fibre.





# **Specification**

# Pressure ratings:

Maximum allowable operating pressure 414 bar.

Filter housing pressure pulse fatigue tested: 3\*106 pulses 0 - 276 bar.

Inlet and outlet connections are threaded internally or flange faced. Threads G11/2", G2" (ISO 228/1), SAE 24, SAE 32. or flanges 11/2" SAE 6000, 2" SAE 6000, 11/2" SAE 6000-M,

2" SAE 6000-M.

\*6000-M is a SAE style with appropriate metric fixing threads.

## Filter housing:

Head material cast iron (GSI).

Bowl material extruded steel, max torque 200 Nm.

## Seal material:

Nitrile or Fluoroelastomer.

# Operating temperature range:

Seal material Nitrile: - 40 °C to +100 °C. Seal material Fluoroelastomer: - 20 °C to +120 °C.

## Bypass valve:

Opening pressure 7.0 bar.

## Options:

Reverse flow valve, which directs back flow from port to port.

#### Filter element:

# Degree of filtration:

Determined by Multipass-test according to ISO 16889.

## Flow fatigue characteristics:

Filter media is supported so that the optimal fatigue life is achieved (ISO 3724).

# Microglass III:

Supported with epoxy coated metal wire mesh, end cap material reinforced composite and metal inner core. Collapse rating 20 bar (ISO 2941).

# Indicator options:

Indicating differential pressure: 5.0 bar.

- visual indicator.
- electrical indicator.

## Weights (kg):

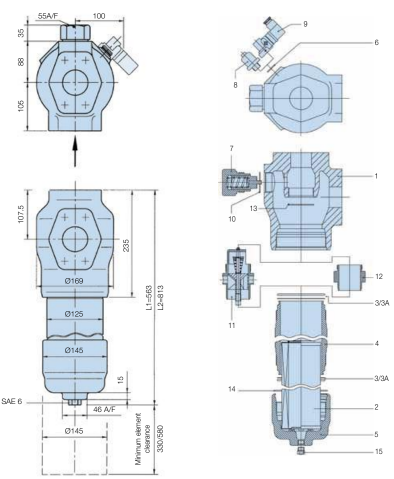
100P-1: 37 kg. 100P-2: 47 kg.

# Fluid compatibility:

Suitable for use with mineral and vegetable oils, and

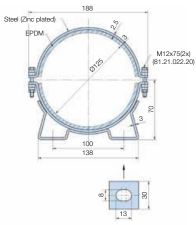
synthetic oils. For other fluids, please consult Parker Filtration.

# **Installation Details**



## Note: For installation drawings of the SAE 11/2" and 2" flanges, contact Parker.

# Mounting Clamp Item 16



Ty	pe H model 1000
1	Filter head
2	Filter element
3	Bowl seal
3A	Bowl back-up ring
4	Housing
5	Cover
6	Indicator seal
7	Bypass set
8	Visual indicator
9	Electrical indicator
10	Bypass seal
11	Reverse flow set
12	Adaptor
13	Adaptor/reverse flow seal
14	Cover seal
15	Drain plug
16	Mounting clamp

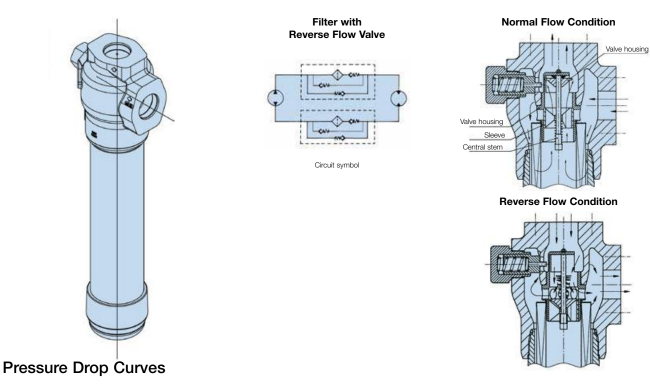
Hydraulic Filter Division Europe FDHB500UK/100P



# 100P Series

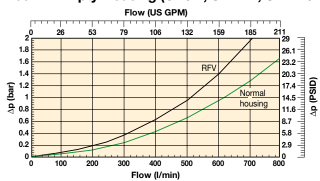
# High Pressure Filters

# **Additional Information**

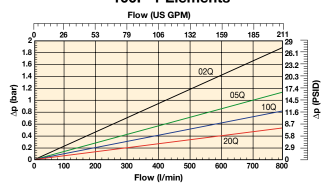


The recommended level of the initial pressure drop is max. 2.3 bar. If the medium used has a viscosity different from 30 cSt, pressure drop can be estimated as follows: The total  $\Delta p$  = housing  $\Delta ph$  + (element  $\Delta pe$  x working viscosity/30).

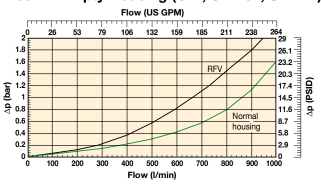
# 100P-1 Empty Housing (G11/2", SAE 24, SAE 11/2")



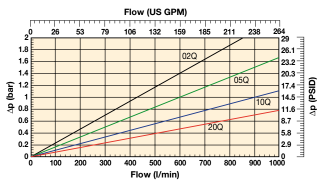
# 100P-1 Elements



# 100P-2 Empty Housing (G2", SAE 32, SAE 2")



# 100P-2 Elements





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# **Ordering Information**

#### Standard products table

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Part number	Supersedes	Flow (I/min)	Model number	Element length	Media rating (μ)		Indicator	Bypass settings	Ports	Replacement elements	Supersedes
100P105QBM4MF241	1074A.2HN70.FZ1210	600	100P	Length 1	5	Nitrile	Visual	7.0 bar	SAE flange 11/2" 6000	939061Q	1070Z121A
100P110QBM4MF241	1074A.2HN70.FZ1220	700	100P	Length 1	10	Nitrile	Visual	7.0 bar	SAE flange 11/2" 6000	939062Q	1070Z122A
100P120QBM4MF241	1074A.2HN70.FZ1230	800	100P	Length 1	20	Nitrile	Visual	7.0 bar	SAE flange 11/2" 6000	939063Q	1070Z123A
100P205QBM4MF321	1074A.2HN70.TZ2210	840	100P	Length 2	5	Nitrile	Visual	7.0 bar	SAE flange 2" 6000	939065Q	1070Z221A
100P210QBM4MF321	1074A.2HN70.TZ2220	920	100P	Length 2	10	Nitrile	Visual	7.0 bar	SAE flange 2" 6000	939066Q	1070Z222A
100P220QBM4MF321	1074A.2HN70.TZ2230	1000	100P	Length 2	20	Nitrile	Visual	7.0 bar	SAE flange 2" 6000	939067Q	1070Z223A

Note: Filter assemblies ordered from the product configurator below are on extended lead times. Where possible, please make your selection from the table above.

## **Product configurator**

Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8
100P	2	10Q	В	M4	М	F32	1

## Box 1

Code	
Model	Code
Large HP filter, L-port	100P

## Box 2 Box 3

Filter type		
Length	Code	
Length 1	1	
Length 2	2	

Degree of filtration				
Element media	Glass fibre			
	Media code			
Microglass III element	02Q	05Q	10Q	20Q

## Box 4

Seal type		
Seal material	Code	
Nitrile	В	
Fluoroelastomer	V	

# Box 5

Box 8

Indicator	
	Code
Indicator port plugged	P
Visual indicator	M4
Electrical indicator	T2
Electrical indicator with red lamp 28 Vdc, N.O.	T3
Electrical indicator with red lamp 110 VAC, N.O.	T4
Electrical indicator with red lamp 250 VAC, N.O.	T5

## Box 6

Bypass and indicator settings			
Bypass valve	Indicator	Code	
7.0 bar	5.0 bar	М	

When filter includes a bypass valve but not an indicator, code denotes bypass setting.

# Box 7

Filter connection			
Connections	Code		
Thread G 1 <sup>1</sup> / <sub>2</sub>	G24		
Thread G 2	G32		
Thread SAE 24	S24		
Thread SAE 32	S32		
SAE flange 11/2" 6000	F24		
SAE flange 11/2" 6000-M	on request		
SAE flange 2" 6000	F32		
SAE flange 2" 6000-M	on request		

Options			
Options	Code		
Standard	1		
Reverse flow valve	3		
ATEX certified*			
(Category 2, non-electrical equipment)	EX		
lata 1*: For ATEV alassified filters add EV after the			

Note 1\*: For ATEX classified filters add EX after the code. ATEX certified filters with electrical inclicator are available on request. Visual indicators are classified as Category 2, non electrical equipment. Filter assemblies with EX code will be supplied with a dedicated name plate. Pils consult Parker Filtration for any questions related to the classification of our products.

Replaceme	ent elements with r	nitrile seals
Media	Length 1	Length 2
02Q	939060Q	939064Q
05Q	939061Q	939065Q
10Q	939062Q	939066Q
20Q	939063Q	939067Q

No	minal flow	(I/min) at vi	scosity 30 o	cSt
Filter port size	02Q	05Q	10Q	20Q
100P-1, 11/2"	540	600	700	800
100P-2, 2"	700	840	920	1000

Seal Kit and Mounting Clamp	
Options	Code
Seal kit (nitrile)	8069000070
Seal kit (fluoroelastomer)	8061000013
Mounting Clamp	84.47.265.01

Spare Indicators	
Part Number	Option
8060050033	M4
8060070002	T2
8060070007	T3
8060070006	T5

Note: Refer to Box 5 for options explanation.

# Highlights Key (Denotes part number availability)

123	Item is standard
123	Item is standard green option
123	Item is semi standard
123	Item is non standard

			f filtration			
Code	Average filtration beta ratio β (ISO 16889) / particle size μm [c]					
	ßx(c)=1000	Bx(c)=200	Bx(c)=100	Bx(c)=75	Bx(c)=10	Bx(c)=2
Disposable	% efficiency, based on the above beta ratio (ßx)					
Microglass III	99.9%	99.5%	99.0%	98.7%	90.0%	50.0%
02Q	4.5	N/A	N/A	N/A	N/A	N/A
05Q	7	6	5	4.5	N/A	N/A
10Q	12	10	9	8.5	6	N/A
20Q	22	20	18	17	11	6

Note 1: Part numbers featured with bold highlighted codes will ensure a 'standard' product selection.

Note 2: Alternate displayed part number selection will require you to contact Parker Filtration for availability.

