# 15P/30P Series

High Pressure Filters Max 200 I/min - 207 bar



# When it comes to lightweight filter solutions

# Compact aluminium housing and lightweight design

The 15P/30P Series utilizes a compact aluminium housing with 2 head sizes and 2 bowl lengths, large ports and wide flow paths. Maximum pressure 207 bar. Maximum flow 200 l/min. Efficient filtration and maximized element life.



## **Contact Information:**

Parker Hannifin **Hydraulic Filter Division Europe** 

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www.parker.com/hfde

## **Product Features:**

- 15P/30P utilizes a compact aluminium housing with 2 head sizes and 2 bowl lengths.
- Microglass III filter media.
- Maximum pressure 207 bar. Maximum flow 200 l/min.
- A quality filter for better control and long component life.



# 15P/30P Series

## High Pressure Filters

## Features & Benefits

Features	Advantages	Benefits
Compact aluminium housing	Light weight but still robust design	Reliable and continuous operation both in mobile and industrial applications
Two head sizes and two bowl	Optimised sizing	Efficient filtration
lengths		Right filter for each application
Large ports and wide flow paths	Low differential pressure across housing	Higher flow rates possible
	and element	Less lost energy
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, electrical and electronic	Check element condition at a glance	Optimise element life, prevent bypassing
indicators available	Right style for the application	Matches your system electrical connections

## **Typical Applications**

- Saw mills
- Aircraft ground support equipment
- Asphalt pavers
- Hydraulic fan drives
- Power steering circuits
- Domestic refuse vehicles
- Cement trucks
- Servo control protection
- Logging equipment

# The Parker Filtration 15P/30P Series High Pressure Filters.

These application examples have one thing in common...the need for clean hydraulic fluid.

Modern high pressure hydraulic systems are demanding. Better controls and long component life are expected. To deliver the high standards of performance, hydraulic components are built with tighter tolerances which increases their sensitivity to contamination.



That's where Parker pressure filters come into play. They filter out ingressed contamination before it jams a valve or scores a cylinder. They block pump generated debris before it gets to servo or proportional valves. Parker pressure filters are a key ingredient in meeting today's system demands.

Put your hydraulic systems in the care of Parker Filtration. We are committed to designing and building the best filters available to industry.



## **Specification**

Pressure ratings:

Maximum allowable operating pressure 207 bar. Filter housing pressure pulse fatigue tested: 138 bar.

Connections:

Inlet and outlet connections are threaded.

Connection style Model 30P 15P BSPF(G) ISO 6149 M27 M33

Filter housing: Head material extruded aluminium (anodised 6061-T6). Bowl material impacted aluminium (anodised 6061-T6).

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 3.5 bar.

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 24 bar (ISO 2941).

High collapse elements:

High collapse elements available. For details please contact Parker Filtration.

Indicator options:

Indicating differential pressure:  $2.5 \pm 0.3$  bar. - visual M3.

- electrical T1. - electronic F1(PNP). - electronic F2(NPN).

For indicator details see catalogue section 6.

Weights (kg):

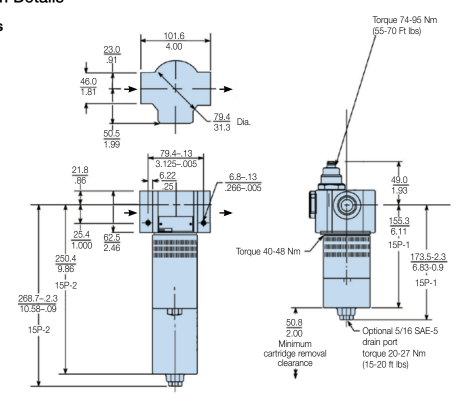
Length 2 Model Length 1 15P 1.6 2.1 30P 2.9 3.9

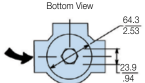
Fluid compatibility:

Suitable for use with mineral and vegetable oils, and some synthetic oils. For other fluids, please consult Parker Filtration.

## **Installation Details**

## 15P Series



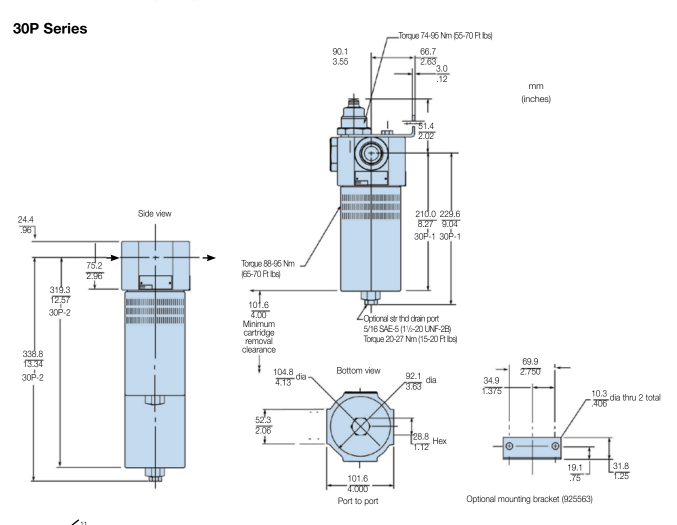




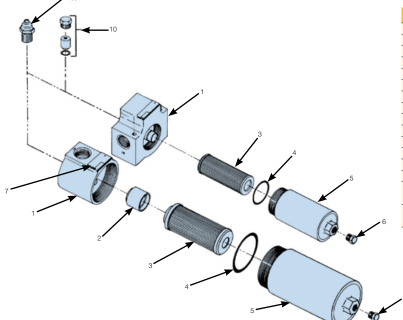
# 15P/30P Series

## High Pressure Filters

## Installation Details (cont.)



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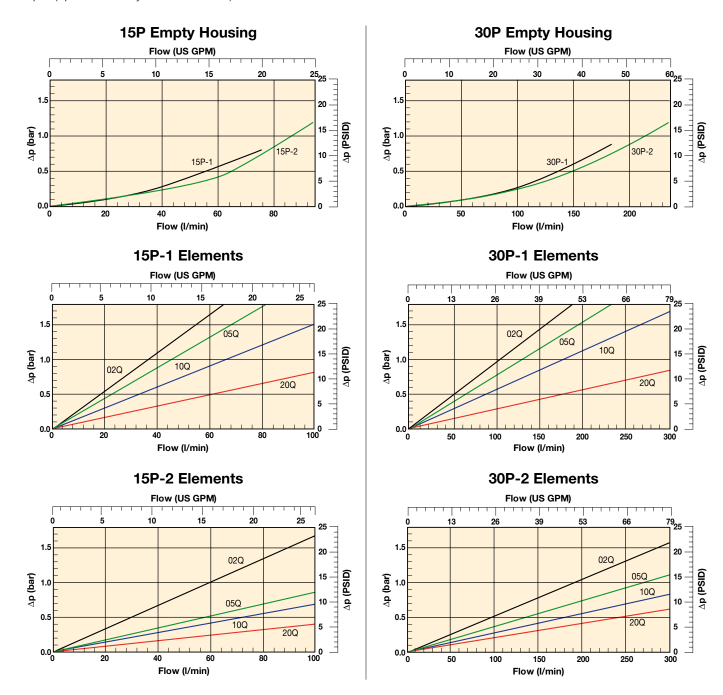


Index	Description	15P	30P
1	Head		
2	Bypass assembly		
3	Element	See chart in pro-	duct configurator
4	Bowl O-ring – Nitrile	OR04074	OR06037
	Bowl O-ring – fluoroelastomer	V92138	V92151
5	Bowl		
6	Drain plug - c/w buna seal		
	Drain plug - c/w		
	Fluoroelastomer seal		
7	Nameplate		
10	Blank indicator kit		
11	Indicators		
	M3 - Visual auto reset indicator	FMUM3K	VMU14M
	T1 - Electrical indicator	FMUT1K\	/MU14M
	F1 - Electronic indicator		
	PNP with 4 LED	FMUF1K\	/MU14M
	F2 - Electronic indicator		
	NPN with 4 LED	FMUF2K\	/MU14M

## **Pressure Drop Curves**

The recommended level of the initial pressure drop is max. 1.2 bar.

If the medium used has a viscosity different from 30 cSt, pressure drop over the filter can be estimated as follows:  $\Delta p = (\Delta p30 \text{ x viscosity of medium used}) / 30 \text{ cSt.}$ 





# 15P/30P Series

## High Pressure Filters

## **Ordering Information**

## Standard products table

Part number	Supersedes	Flow (I/min)	Model number	Element length	Media rating (μ)		Indicator	Bypass settings	Ports	Replacement elements
15P110QBM3KG121	15P-1-10Q-M2-50-B2B2-1	45	15P	Length 1	10	Nitrile	Visual	3.5 bar	G3/4"	939102Q
15P110QBT1KG121	15P-1-10Q-TW3-50-B2B2-1	45	15P	Length 1	10	Nitrile	Electrical	3.5 bar	G3/4"	939102Q
15P210QBM3KG121	15P-2-10Q-M2-50-B2B2-1	70	15P	Length 2	10	Nitrile	Visual	3.5 bar	G3/4"	939106Q
15P210QBT1KG121	15P-2-10Q-TW3-50-B2B2-1	70	15P	Length 2	10	Nitrile	Electrical	3.5 bar	G3/4"	939106Q
30P110QBM3KG161	30P-1-10Q-M2-50-C2C2-1	120	30P	Length 1	10	Nitrile	Visual	3.5 bar	G1"	939110Q
30P110QBT1KG161	30P-1-10Q-TW3-50-C2C2-1	120	30P	Length 1	10	Nitrile	Electrical	3.5 bar	G1"	939110Q
30P210QBM3KG161	30P-2-10Q-M2-50-C2C2-1	170	30P	Length 2	10	Nitrile	Visual	3.5 bar	G1"	939114Q
30P210QBT1KG161	30P-2-10Q-TW3-50-C2C2-1	170	30P	Length 2	10	Nitrile	Electrical	3.5 bar	G1"	939114Q

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

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.

## **Product configurator**

Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8
15P	1	10Q	В	M3	K	G12	1

#### Box 1

# Model Code High pressure filter, T-port 15P High pressure filter, T-port 30P

## 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

#### Box 2

Filter type	
Length	Code
Length 1	1
Length 2	2

## Вох 3

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

Indicator		
	Code	
Plugged with steel plug	P	
Visual indicator	М3	
Electrical indicator	T1	
No indicator port	N	
Electronic 4 LED, PNP, N.O.	F1	
Electronic 4 LED, NPN, N.O.	F2	
Electronic 4 LED, PNP, N.C.	F3	
Electronic 4 LED, NPN, N.C.	F4	

## Box 6

Bypass and indicator settings			
Bypass valve Indicator Code			
3.5 bar	2.5 bar	K	

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

## Box 7

DOX 1				
Filter connection				
Connections	Code			
15P: Thread G <sup>3</sup> / <sub>4</sub>	G12			
Thread M27, ISO 6149	M27			
30P: Thread G 1	G16			
Thread M33, ISO 6149	M33			

## Box 8

Options		
Code		
1		
4		

	Replacement elements with nitrile seals								
	Media	15P-1	15P-2	30P-1	30P-2				
Ī	02Q	939100Q	939104Q	939108Q	939112Q				
Ī	05Q	939101Q	939105Q	939109Q	939113Q				
	10Q	939102Q	939106Q	939110Q	939114Q				
Ī	20Q	939103Q	939107Q	939111Q	939115Q				

N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
Nominal flow (I/min) at viscosity 30 cSt									
Filter model	02Q	05Q	10Q	20Q					
15P-1	25	30	45	70					
15P-2	40	60	70	90					
30P-1	70	90	120	170					
30P-2	120	150	170	200					

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



## 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** 

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

## **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):

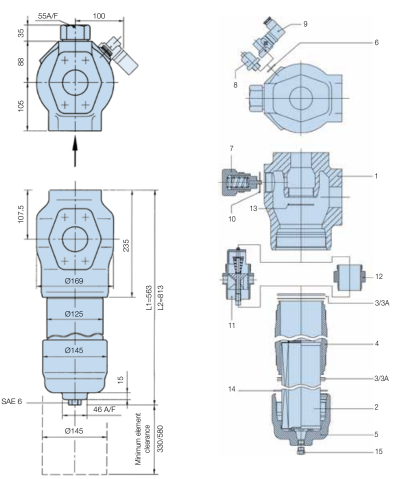
100P-1: 37 kg. 100P-2: 47 kg.

## Fluid compatibility:

Suitable for use with mineral and vegetable oils, and

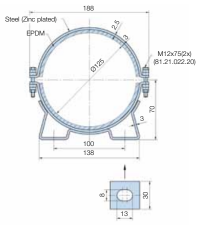
synthetic oils. For other fluids, please consult Parker Filtration.

## **Installation Details**



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

## Mounting Clamp Item 16



- T.	
Iy	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



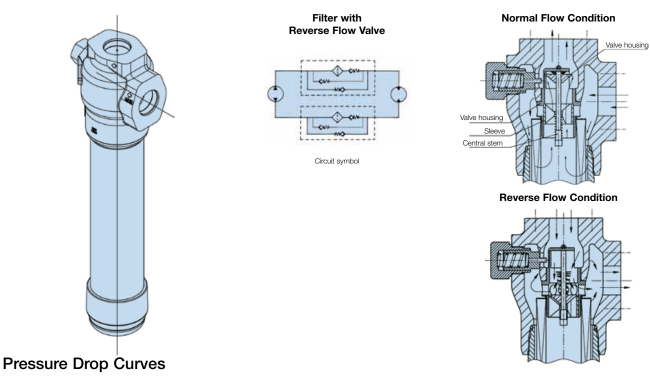
Hydraulic Filter Division Europe FDHB500UK/100P



## 100P Series

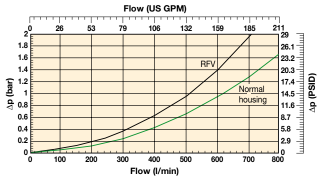
## High Pressure Filters

## **Additional Information**

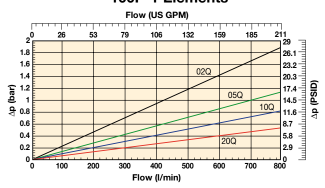


The recommended level of the initial pressure drop is max. 2.3 bar. If the medium used has a viscosity different from 30 cSt, pressure drop can be estimated as follows: The total  $\Delta p$  = housing  $\Delta ph$  + (element  $\Delta pe$  x working viscosity/30).

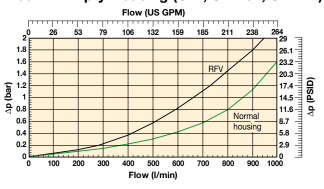
## 100P-1 Empty Housing (G11/2", SAE 24, SAE 11/2")



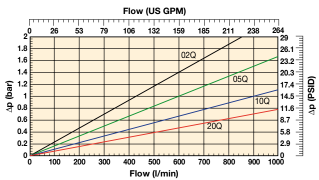
## 100P-1 Elements



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



## 100P-2 Elements





## **Ordering Information**

## Standard products table

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	Р
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			
Note 1*: For ATEX classified filters add	EV after the			

code. ATEX certified filters with electrical indicator 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. Pls consult Parker Filtration for any questions related to the classification of our products.

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

Nominal flow (I/min) at viscosity 30 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

	Degree of 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.



# **EPF** *i***protect**® (Ecological Pressure Filter)

High Pressure Filters

Max 700 I/min - 450 bar



# A compact, cost effective pressure filter solution

# Designed with the iprotect® patented filtration technology

The Parker EPF iprotect® (Ecological High Pressure Filter) is designed to provide high quality filtration of hydraulic systems, providing new possibilities to reduce the cost of ownership by improving their productivity and profitability.

A radical, innovative approach was applied with the design of the EPF iprotect®, suitable for a flow capacity up to 700 l/min at 450 bar working pressure.

A new patented design of the filter element allows integration of the bypass valve and element core as re-usable parts in the filter bowl. This makes the product fool proof as there is no risk of forgetting to re-install re-usable parts.

With less space being available for filters, Parker has taken on board the requirement to provide more compact solutions. A unique feature is the filter element remains inside the filter bowl when changing the filter element. This can save over 500mm of space envelope in comparison with traditional high pressure filters.



## **Product Features:**

The patented element design guarantees the quality of filtration, which directly impacts the oil cleanliness level as the usage of pirate type after market filters with unknown quality of filter media is excluded. This in-build safety has a direct, positive impact on the productivity and profitability of equipment.

- Guaranteed quality of filtration
- More compact solutions are possible
- Filter element remains in filter bowl during filter service
- Reduce waste of 50%
- No risk of installation mistakes due to a 'foolproof' design
- Unique OEM branding opportunities
- Easy to integrate into hydraulic manifold solutions



Features	Advantages	Benefits
Patented filter element	Avoid use of non-genuine parts	Guaranteed quality of filtration
Filter element remains in filter bowl	Less space needed to	More compact solutions are possible
	change/service filter	Reduce service time for filter over 40%
Environmentally-friendly design	Reduces environmental waste over 50%	Lower disposal cost
Service-friendly product design	No handling of loose re-usable parts	No risk of making mistakes during change of element
Bypass valve integral part of filter bowl	Easy to integrate in manifold systems	More compact and lower cost of manifold (only one cavity is needed)
	Lower pressure lost across filter	Saving energy, improving system efficiency
Wide range of differential	Continuous feedback of condition	Optimizing filter element life
pressure indicators	filter elements	Contributes to scheduled maintenance

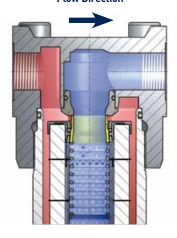
## **Typical Applications**

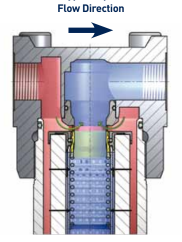
- Mobile working hydraulics
- Mobile drive system
- Pilot line filtration
- Servo controls
- Reverse flow valve applications
- Industrial working hydraulics
- Control systems

# The Parker EPF *i*protect® series patented bypass valve technology

Bypass settings are available up to 7 bar or completely blocked in conjunction with patented, high strength filter elements. The principle is based on differential pressure measurement across the filter element. During bypass only a part of the mainflow is flowing through the bypass valve.









Epf iprotect® applies the latest generation of Microglass III filter media. The patented element design guarantees the quality of filtration.

# EPF iprotect®

## High Pressure Filters

## Selecting the right EPF element



Standard iprotect® element (code QI)

- 25 bar collapse pressure
- Bypass setting 3.5 / 5 / 7 bar



iprotect® element with reverse flow valve (code QIR)

- 25 bar collapse pressure
- Bypass setting 3.5 bar



EPF Size1 L1 5 micron

Standard iprotect® **High Strength** element (code QIH)

- 210 bar collapse pressure
- Blocked bypass



iprotect® element with Customer Branding (on request)

- Build your brand
- Protect your after market

## **EPF Spare Element Information**

944419Q

944449Q

944450Q

944451Q

944452Q

Type QI

## EPF Size1 L1 2 micron

EPF Size1 L1 10 micron	944420Q
EPF Size1 L1 20 micron	944421Q
EPF Size 2 L1 2 micron	944426Q
EPF Size 2 L1 5 micron	944427Q
EPF Size 2 L1 10 micron	944428Q
EPF Size 2 L1 20 micron	944429Q
EPF Size 2 L2 2 micron	944430Q
EPF Size 2 L2 5 micron	944431Q
EPF Size 2 L2 10 micron	944432Q
EPF Size 2 L2 20 micron	944433Q
EPF Size 3 L1 2 micron	944434Q
EPF Size 3 L1 5 micron	944435Q
EPF Size 3 L1 10 micron	944436Q
EPF Size 3 L1 20 micron	944437Q
EPF Size 3 L2 2 micron	944438Q
EPF Size 3 L2 5 micron	944439Q
EPF Size 3 L2 10 micron	944440Q
EPF Size 3 L2 20 micron	944441Q
EPF Size 4 L1 2 micron	944442Q
EPF Size 4 L1 5 micron	944443Q
EPF Size 4 L1 10 micron	94444Q
EPF Size 4 L1 20 micron	944445Q
EPF Size 4 L2 2 micron	944446Q
EPF Size 4 L2 5 micron	944447Q
EPF Size 4 L2 10 micron	9444480

## Type QIH

EPF High Strength Size1 L1 2 micron	944481Q
EPF High Strength Size1 L1 5 micron	944482Q
EPF High Strength Size1 L1 10 micron	944483Q
EPF High Strength Size1 L1 20 micron	944484Q
EPF High Strength Size 2 L1 2 micron	944489Q
EPF High Strength Size 2 L1 5 micron	944490Q
EPF High Strength Size 2 L1 10 micron	944491Q
EPF High Strength Size 2 L1 20 micron	944492Q
EPF High Strength Size 2 L2 2 micron	944493Q
EPF High Strength Size 2 L2 5 micron	944494Q
EPF High Strength Size 2 L2 10 micron	944495Q
EPF High Strength Size 2 L2 20 micron	944496Q
EPF High Strength Size 3 L1 2 micron	944497Q
EPF High Strength Size 3 L1 5 micron	944498Q
EPF High Strength Size 3 L1 10 micron	944499Q
EPF High Strength Size 3 L1 20 micron	944500Q
EPF High Strength Size 3 L2 2 micron	944501Q
EPF High Strength Size 3 L2 5 micron	944502Q
EPF High Strength Size 3 L2 10 micron	944503Q
EPF High Strength Size 3 L2 20 micron	944504Q
EPF High Strength Size 4 L1 2 micron	944505Q
EPF High Strength Size 4 L1 5 micron	944506Q
EPF High Strength Size 4 L1 10 micron	944507Q
EPF High Strength Size 4 L1 20 micron	944508Q
EPF High Strength Size 4 L2 2 micron	944509Q
EPF High Strength Size 4 L2 5 micron	944510Q
EPF High Strength Size 4 L2 10 micron	944511Q
EPF High Strength Size 4 L2 20 micron	944512Q
EPF High Strength Size 5 L1 2 micron	944513Q
EPF High Strength Size 5 L1 5 micron	944514Q
EPF High Strength Size 5 L1 10 micron	944515Q
EPF High Strength Size 5 L1 20 micron	944516Q

## Type QIR

EPF Size1 L1 2 micron reverse flow	944561Q
EPF Size1 L1 5 micron reverse flow	944562Q
EPF Size1 L1 10 micron reverse flow	944563Q
EPF Size1 L1 20 micron reverse flow	944564Q
EPF Size 2 L1 2 micron reverse flow	944569Q
EPF Size 2 L1 5 micron reverse flow	944570Q
EPF Size 2 L1 10 micron reverse flow	944571Q
EPF Size 2 L1 20 micron reverse flow	944572Q
EPF Size 2 L2 2 micron reverse flow	944573Q
EPF Size 2 L2 5 micron reverse flow	944574Q
EPF Size 2 L2 10 micron reverse flow	944575Q
EPF Size 2 L2 20 micron reverse flow	944576Q
EPF Size 3 L1 2 micron reverse flow	944577Q
EPF Size 3 L1 5 micron reverse flow	944578Q
EPF Size 3 L1 10 micron reverse flow	944579Q
EPF Size 3 L1 20 micron reverse flow	944580Q
EPF Size 3 L2 2 micron reverse flow	944581Q
EPF Size 3 L2 5 micron reverse flow	944582Q
EPF Size 3 L2 10 micron reverse flow	944583Q
EPF Size 3 L2 20 micron reverse flow	944584Q
EPF Size 4 L1 2 micron reverse flow	944585Q
EPF Size 4 L1 5 micron reverse flow	944586Q
EPF Size 4 L1 10 micron reverse flow	944587Q
EPF Size 4 L1 20 micron reverse flow	944588Q
EPF Size 4 L2 2 micron reverse flow	944589Q
EPF Size 4 L2 5 micron reverse flow	944590Q
EPF Size 4 L2 10 micron reverse flow	944591Q
EPF Size 4 L2 20 micron reverse flow	944592Q
EPF Size 5 L1 2 micron reverse flow	944593Q
EPF Size 5 L1 5 micron reverse flow	944594Q
EPF Size 5 L1 10 micron reverse flow	944595Q
EPF Size 5 L1 20 micron reverse flow	944596Q



EPF Size 4 L2 20 micron

EPF Size 5 L1 2 micron

EPF Size 5 L1 5 micron

EPF Size 5 L1 10 micron

EPF Size 5 L1 20 micron

## Protecting your system and the environment

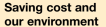
## Protect your system performance and profit

The new iprotect® generation of filter elements provide high filtration performance combined with Parker technology. The bespoke design prevents the use of pirate type alternatives.



## Less space needed to accommodate the filter

More compact solutions are possible as the filter element remains in the filter bowl during change of filter element. Compared to traditional solutions it does not only save space, it also reduces the required manual handling during the filter change process.



What does it take to introduce a new ground-breaking design which saves the environment? Parker's EPF iprotect® applies a re-usable element core and bypass, both integral parts of the filter bowl. This solution avoids the handling of re-usable parts during element change and reduces over 50% disposal weight.

## Smart valve technology

Parker hydraulic control valve technology is applied for the reusable bypass valve. This leakagefree valve



has a patented interface with the filter element, which ensures that genuine parts are always applied. With bypass settings up to 7 bar filtration during cold start conditions, more compact solutions, can be realised. The valve also optimizes the flow path, reducing the pressure lost across the filter.

#### Easier to integrate

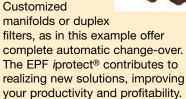
Parker has set the trend to integrate filtration into manifolds.
With Parker's EPF iprotect® we have taken the design one step further.
Only one cavity is



needed to accomodate the filter instead of two, this is because the re-usable bypass valve is integrated into the filter bowl, reducing space and cost.

## Customized solutions

Parker's motion & control technologies provide new opportunities for our customers. Customized manifolds or duplex



## A protective 'gene'

The performance and profitability of systems directly depends upon the filter media.



It goes without saying that Parker's products aim to avoid the use of unknown filter performance, jeopardizing safety and performance. Our Microglass III media is continuously upgraded and acts as a protective 'gene' in the system.

## When going into reverse

Parker's EPF can be equipped with an optional reverse flow. This valve assembly is integrated in the



element end cap and isolates the filter medium during reverse flow conditions.

A new design of the filter element allows integration of the bypass valve and element core as re-usable parts in the filter bowl. This results in cost reduction when integrating the high pressure filter in manifold type solutions. But it also reduces the waste when changing the filter element by over 50% as the element core is an integral part of the filter bowl.

The design of the EPF *i*protect®, is unique, there is no need to re-install any re-usable parts as with some other filters in the market. This makes the product fool proof as there is no risk of forgetting to re-install re-usable parts.



## Replacing the filter element:

- Drain the filter housing using the plugged drain port.
- Thanks to the filter lock the element remains in the bowl.
- Pull out the old element.
   The re-usable element core and bypass valve are integral parts of the bowl.
- Filtration is from 'Out to In,' the element core is located in the clean oil side.
- Just drop the new element in the bowl.
- Screw the bowl, including element into the filter head.



# EPF iprotect®

## Size 1

## Specification EPF iprotect® Size 1

#### Specification

Nominal flow 40 l/min

## Pressure ratings

Maximum allowable operationg pressure 450 bar Filter housing pressure pulse fatigue tested

## 10^6 pulses 0-414 bar

Inlet and outlet connections are

threaded internally

## Connection style

Thread G½
Threat SAE 8

Connections

## Filter housing

Head material cast iron (GSI)

Bowl material steel

#### Seal material

Nitrile of Fluorelastomer

#### Operating temperature range

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

## Bypass valve & Indicator settings

Bypass Indicator 3.5 bar 2.5 bar 5.0 bar 3.5 bar 7.0 bar 5.0 bar Blocked 5.0 bar

#### Filter element

Degree of filtration

Determined by multipass test in accordance to ISO16889

## 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 reusable metal inner core. Collapse pressure 25 bar (ISO 2941)

#### High collapse elements

To be used when bypass blocked option is selected Collapse pressure 210 bar (ISO 2941)

#### Indicator options

2.5 +/- 0.3 bar

Indicating differential pressure:

3.5 +/- 0.3 bar 5.0 +/- 0.3 bar Visual M3 Electrical T1 Electronic F1 (PNP) Electronic F2 (NPN)

Atex versions are available on request

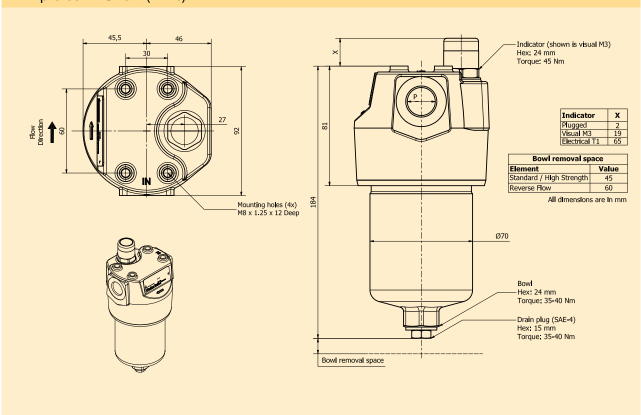
#### Weights (kg)

EPF Size 1: 3

## Fluid compatibility

- Hydraulic mineral oils H to class HLPD (DIN51524)
- Operating fluids DIN ISO 2943
- Lubrication fluids ISO6743, APJ, DIN 51517, ACEA, ASTM
- · Vegetable oils
- · 60/40 Water Glycols
- · On request Industrial grade phosphate esters
- Non aggressive synthetic oils
- Non aggressive bio-degradable oils (HETG, HEPG and HEES to VDMA 24568)

## EPF iprotect® - Size 1 (Inline)





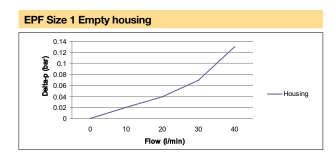
## **EPF** *i*protect<sup>®</sup> Size 1 Pressure Drop Curves

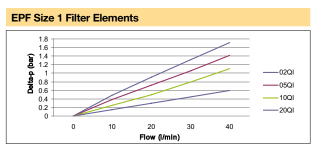
With 3.5 bar bypass the recommended initial pressure drop  $\max$  is 1.2 bar

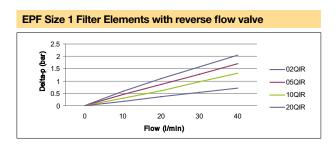
With 7.0 bar bypass the recommended initial pressure drop max is 2.3 bar

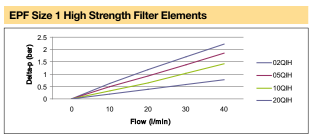
If the medium used has a viscosity different from 30cSt. pressure drop over the filter can be estimated as follows:

The total  $\Delta p$  = housing  $\Delta ph$  + (element  $\Delta pe$  x working viscosity/30).











# EPF iprotect®

## Size 2

## Specification EPF iprotect® Size 2

#### Specification

Nominal flow >100 l/min

#### Pressure ratings

Maximum allowable operationg pressure 450 bar Filter housing pressure pulse fatigue tested

#### 10^6 pulses 0-414 bar

Inlet and outlet connections are

threaded internally

#### Connection style

Thread G¾

Connections

Thread SAE 12

Thread M27, ISO 6149

SAE flange ¾ = 6000M

SAE flange 3/4 = 6000

Manifold

#### Filter housing

Head material cast iron (GSI)

Bowl material steel

#### Seal material

Nitrile of Fluorelastomer

#### Operating temperature range

Seal material Nitrile: -40 °C to +100 C

Seal material Fluorelastomer: -20 °C to +120 C

## Bypass valve & Indicator settings

Bypass 3.5 bar Indicator

2.5 bar 5.0 bar 3.5 bar

5.0 bar 7.0 bar Blocked 5.0 bar

#### Filter element

Degree of filtration

Determined by multipass test in accordance to ISO16889

#### 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 reusable metal inner core. Collapse pressure 25

#### High collapse elements

To be used when bypass blocked option

Collapse pressure 210 bar (ISO 2941)

#### Indicator options

Indicating differential pressure: 2.5 +/- 0.3 bar

3.5 +/- 0.3 bar

5.0 +/- 0.3 bar

Visual M3

Electrical T1

Electronic F1 (PNP)

Electronic F2 (NPN)

Atex versions are available on request

#### Weights (kg)

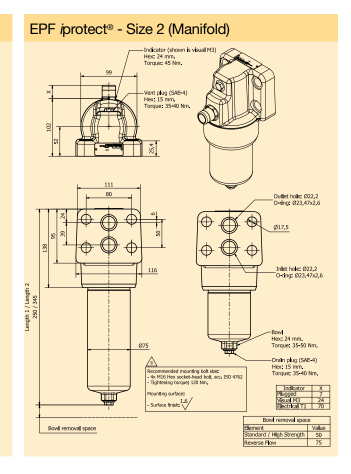
EPF Size 2 length 1: 4,2

EPF Size 2 length 2: 5,7

#### Fluid compatibility

- Hydraulic mineral oils H to class HLPD (DIN51524)
- Operating fluids DIN ISO 2943
- Lubrication fluids ISO6743, APJ, DIN 51517, ACEA, ASTM
- Vegetable oils
- 60/40 Water Glycols
- On request Industrial grade phosphate esters
- Non aggressive synthetic oils
- Non aggressive bio-degradable oils (HETG, HEPG and HEES to VDMA 24568)

## EPF iprotect® - Size 2 (Inline) R30 Mounting holes (4x) M8 x 1.25 x 12 Deep Indicator (shown is visual M3) Hex: 24 mm Torque: 45 Nm Mounting holes (4x) M10 x 1.5 x 18 Deep Length 1 / length 2 207 / 302 Ø75 Drain plug (SAE-4) Shown with SAE flange 3/4-6000M Torque: 35-40 Nm Indicator Plugged Visual M3 Element Bowl removal space Standard / High Strength Shown with threaded port



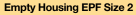
## **EPF** *i*protect<sup>®</sup> Size 2 Pressure Drop Curves

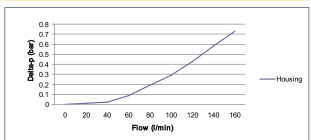
With 3.5 bar bypass the recommended initial pressure drop max is 1.2 bar  $\,$ 

With 7.0 bar bypass the recommended initial pressure drop max is 2.3 bar

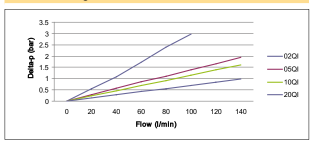
If the medium used has a viscosity different from 30cSt. pressure drop over the filter can be estimated as follows:

The total  $\Delta p$  = housing  $\Delta ph$  + (element  $\Delta pe$  x working viscosity/30).

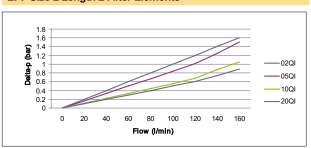




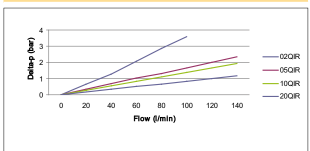
## **EPF Size 2 Length 1 Filter Elements**



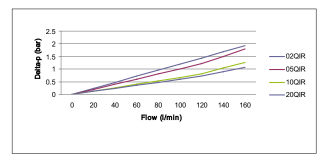
## **EPF Size 2 Length 2 Filter Elements**



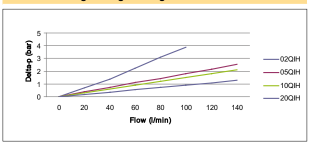
EPF Size 2 Length 1 Filter Elements with reverse flow valve



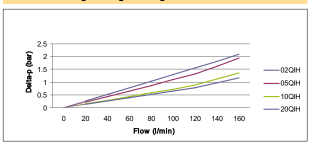
EPF Size 2 Length 2 Filter Elements with reverse flow valve



**EPF Size 2 Length 1 High Strength Filter Elements** 



**EPF Size 2 Length 2 High Strength Filter Elements** 





# EPF iprotect®

## Size 3

## Specification EPF iprotect® Size 3

Specification

Nominal flow >160 l/min

Pressure ratings

Maximum allowable operationg pressure 450 bar Filter housing pressure pulse fatigue tested

10^6 pulses 0-414 bar

Connections

Inlet and outlet connections are

threaded internally

Connection style

Thread G1 Thread SAE 16

Thread M33, ISO 6149

SAE flange 1 = 6000M

SAE flange 1 = 6000

Filter housing

Head material cast iron (GSI)

Bowl material steel

Seal material

Nitrile of Fluorelastomer

Operating temperature range

Seal material Nitrile: -40 °C to +100 °C

Seal material Fluorelastomer: -20 °C to +120 °C

Bypass valve & Indicator settings

Bypass 3.5 bar Indicator 2.5 bar 5.0 bar 3.5 bar 5.0 bar 7.0 bar

Filter element

Blocked

Degree of filtration

Determined by multipass test in accordance to

ISO16889

Flow fatigue characteristics

5.0 bar

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 reusable metal inner core. Collapse pressure 25

High collapse elements

To be used when bypass blocked option

Collapse pressure 210 bar (ISO 2941)

Indicator options

Indicating differential pressure: 2.5 +/- 0.3 bar

3.5 +/- 0.3 bar 5.0 +/- 0.3 bar Visual M3 Electrical T1

Electronic F1 (PNP)

Electronic F2 (NPN)

Atex versions are available on request

Weights (kg)

EPF Size 3 length 1: 6,7

EPF Size 3 length 2: 9,2

Fluid compatibility Hydraulic mineral oils H to class HLPD

(DIN51524) Operating fluids DIN ISO 2943

Lubrication fluids ISO6743, APJ, DIN 51517,

ACEA, ASTM

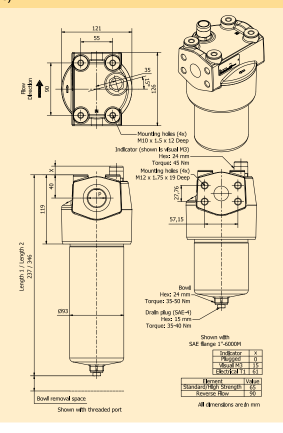
Vegetable oils 60/40 Water Glycols

On request - Industrial grade phosphate esters

Non aggressive synthetic oils

Non aggressive bio-degradable oils (HETG, HEPG and HEES to VDMA 24568)

## EPF iprotect® - Size 3 (Inline)





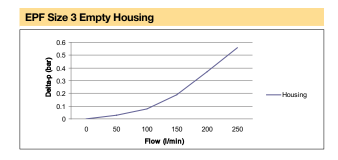
## **EPF** *i*protect<sup>®</sup> Size 3 Pressure Drop Curves

With 3.5 bar bypass the recommended initial pressure drop max is 1.2 bar  $\,$ 

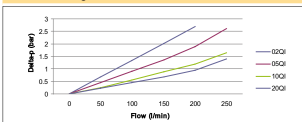
With 7.0 bar bypass the recommended initial pressure drop max is 2.3 bar

If the medium used has a viscosity different from 30cSt. pressure drop over the filter can be estimated as follows:

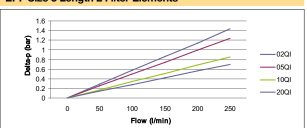
The total  $\Delta p$  = housing  $\Delta ph$  + (element  $\Delta pe$  x working viscosity/30).



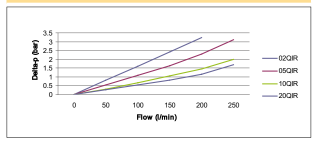
## **EFP Size 3 Length 1 Filter Elements**



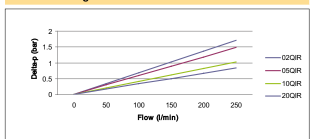
## **EPF Size 3 Length 2 Filter Elements**



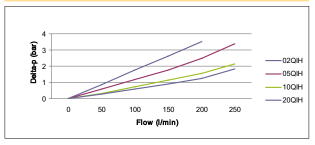
## EFP Size 3 Length 1 Filter Elements with reverse flow valve



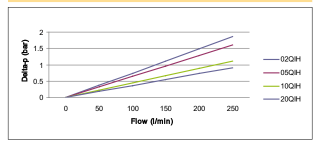
## EPF Size 3 Length 2 Filter Elements with reverse flow valve



## **EFP Size 3 Length 1 High Strength Filter Elements**



## **EPF Size 3 Length 2 High Strength Filter Elements**





# EPF iprotect®

## Size 4

## Specification EPF iprotect® Size 4

#### Specification

Nominal flow >320 l/min

#### Pressure ratings

Maximum allowable operationg pressure 450 bar Filter housing pressure pulse fatigue tested 10^6 pulses 0-414 bar

#### Connections

Inlet and outlet connections are threaded internally

## Connection style

Thread G11/4

Thread G11/2

Thread SAE 20

Thread SAE 24

Thread M42, ISO 6149

SAE flange 11/4 = 6000M

SAE flange 11/4 = 6000

Manifold

#### Filter housing

Head material cast iron (GSI)

Bowl material steel Seal material

Nitrile of Fluorelastomer

#### Operating temperature range

Seal material Nitrile: -40 °C to +100 °C

Seal material Fluorelastomer: -20 °C to +120 °C

## Bypass valve & Indicator settings

Bypass Indicator

3.5 bar 2.5 bar 5.0 bar 3.5 bar

7.0 bar 5.0 bar Blocked 7.0 bar

#### Filter element

Degree of filtration

Determined by multipass test in accordance to

ISO16889

#### 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 reusable metal inner core. Collapse pressure 25

#### High collapse elements

To be used when bypass blocked option is

Collapse pressure 210 bar (ISO 2941)

#### Indicator options

Indicating differential pressure:

2.5 +/- 0.3 bar 3.5 +/- 0.3 bar

5.0 +/- 0.3 bar Visual M3

Electrical T1

Electronic F1 (PNP)

Electronic F2 (NPN)

Atex versions are available on request

#### Weights (kg)

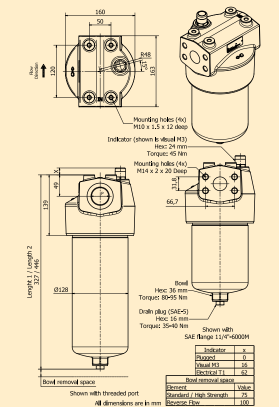
EPF Size 4 length 1: 15,8

EPF Size 4 length 2: 20,3

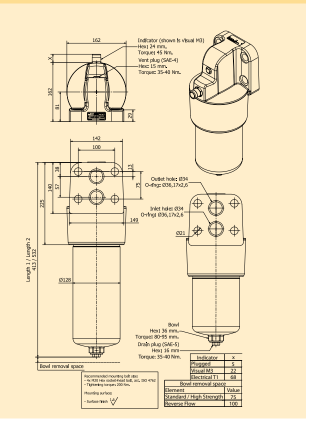
## Fluid compatibility

- Hydraulic mineral oils H to class HLPD (DIN51524)
- Operating fluids DIN ISO 2943
- Lubrication fluids ISO6743, APJ, DIN 51517, ACEA, ASTM
- Vegetable oils
- 60/40 Water Glycols
- On request Industrial grade phosphate esters
- Non aggressive synthetic oils
- Non aggressive bio-degradable oils (HETG, HEPG and HEES to VDMA 24568)

# EPF iprotect® - Size 4 (Inline)



## EPF iprotect® - Size 4 (Manifold)



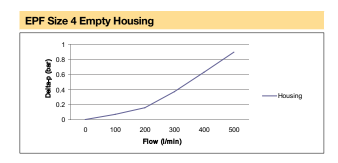
## **EPF** *i*protect<sup>®</sup> Size 4 Pressure Drop Curves

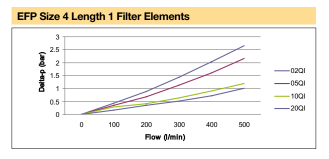
With 3.5 bar bypass the recommended initial pressure drop  $\max$  is 1.2 bar

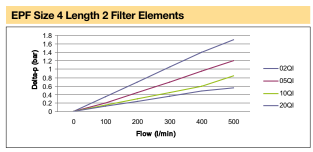
With 7.0 bar bypass the recommended initial pressure drop max is 2.3 bar

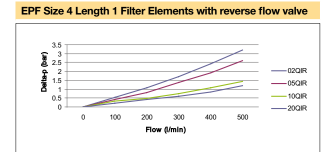
If the medium used has a viscosity different from 30cSt. pressure drop over the filter can be estimated as follows:

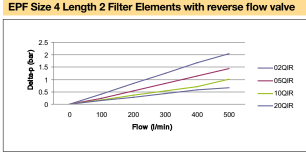
The total  $\Delta p$  = housing  $\Delta ph$  + (element  $\Delta pe$  x working viscosity/30).

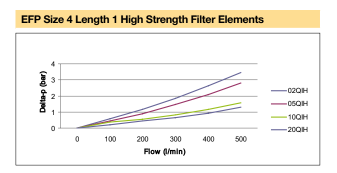


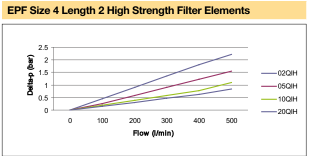














# EPF iprotect®

## Size 5

## Specification EPF iprotect® Size 5

Specification

Nominal flow >320 l/min

Pressure ratings

Maximum allowable operationg pressure 450 bar Filter housing pressure pulse fatigue tested 10^6

pulses 0-414 bar

Connections Inlet and outlet connections are threaded

internally

Connection style

Thread G1½ Thread SAE 24

Manifold

SAE flange 11/2 - 6000M

Filter housing

Head material cast iron (GSI)

Bowl material steel Seal material

Nitrile of Fluorelastomer

Operating temperature range

Seal material Nitrile: -40 °C to +100 °C

Seal material Fluorelastomer: -20 °C to +120 °C

Bypass valve & Indicator settings

Bypass Indicator 3.5 bar 2.5 bar 5.0 bar 3.5 bar 7.0 bar 5.0 bar

Filter element

Blocked

Degree of filtration

Determined by multipass test in accordance to

ISO16889

Flow fatigue characteristics

5.0 bar

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 reusable metal inner core. Collapse pressure 25 [50:041].

High collapse elements

To be used when bypass blocked option is

selected

Collapse pressure 210 bar (ISO 2941)

Indicator options

Indicating differential pressure: 2.5 +/- 0.3 bar

2.5 +/- 0.3 bar 3.5 +/- 0.3 bar 5.0 +/- 0.3 bar Visual M3

Electrical T1 Electronic F1 (PNP) Electronic F2 (NPN)

Atex versions are available on request

Weights (kg)

EPF Size 5 length 1:31

Fluid compatibility

 Hydraulic mineral oils H to class HLPD (DIN51524)

· Operating fluids DIN ISO 2943

· Lubrication fluids ISO6743, APJ, DIN 51517, ACEA, ASTM

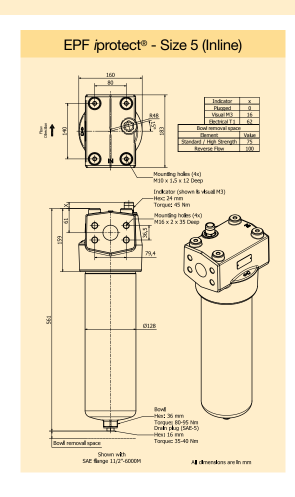
· Vegetable oils

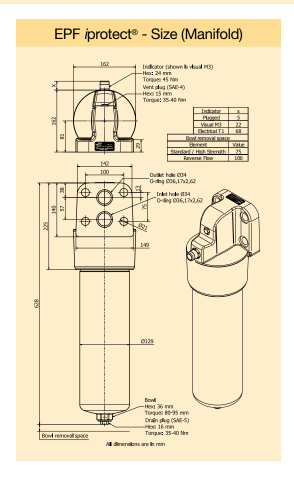
60/40 Water Glycols

On request - Industrial grade phosphate esters

Non aggressive synthetic oils

 Non aggressive bio-degradable oils (HETG, HEPG and HEES to VDMA 24568)





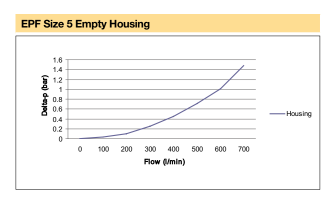
## **EPF** *i*protect<sup>®</sup> Size 5 Pressure Drop Curves

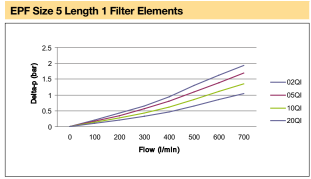
With 3.5 bar bypass the recommended initial pressure drop  $\max$  is 1.2 bar

With 7.0 bar bypass the recommended initial pressure drop max is 2.3 bar

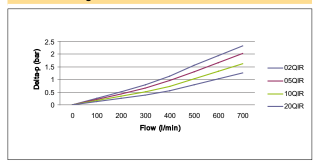
If the medium used has a viscosity different from 30cSt. pressure drop over the filter can be estimated as follows:

The total  $\Delta p$  = housing  $\Delta ph$  + (element  $\Delta pe$  x working viscosity/30).

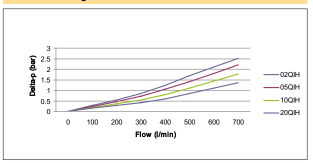




## EPF Size 5 Length 1 Filter Elements with reverse flow valve



## **EPF Size 5 Length 1 Filter Elements**



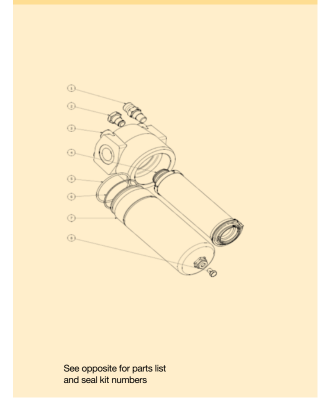
## **Parts list**

Index	Description	Part number
1	Indicator	On Request
2	Plug	On Request
3	Filter head	On Request
4	Filter element	See element table
5	Back-up ring	In seal kit/spare filter elements
6	O-ring	In seal kit/ spare filter elements
7	Filter bowl	On Request
8	Drain plug	On Request

## Seal kit numbers

Filter	Nitrile	Fluorelastomer
EPF 1	EPFSK001	EPFSK011
EPF 2	EPFSK002	EPFSK012
EPF 3	EPFSK003	EPFSK013
EPF 4 + 5	EPFSK004	EPFSK014

# Exploded view spare parts drawing





# **Indicator Options**

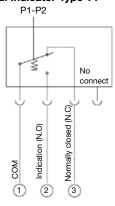
## FMU Δp-Indicators and Pressure Indicators

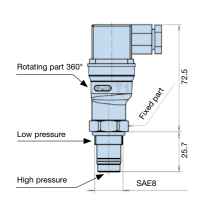
## FMUT Electrical

Rated voltage	Non-i	nductiv	e load	(A)	Inductive load (A)				Inrush current (A)	
voitage	Resisti	ve load	Lamp le	oad	Inducti	Inductive load		Motor load		it (A)
	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.
125VAC		5	1.5	0.7	;	3		2.5 1.3		
250VAC	;	3	1.0	0.5	2		1.5	0.8	20	10
8VDC		5	2	2		4	3		max.	10 max.
14VDC		5	2	2		4	3			
30VDC		4	2		3	3	3			
125VDC	0	.4	0.05		0.4	0.4	0.05			
250VDC	0	.2	0.	03	0.2	0.2	0.03			

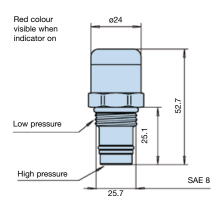
Enclosure class	IP65
Electrical connector	DIN 43650
Overvoltage category	II (EN61010-1)

## Contact configuration Electrical Indicator Type T1

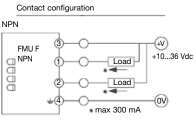


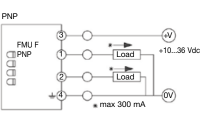


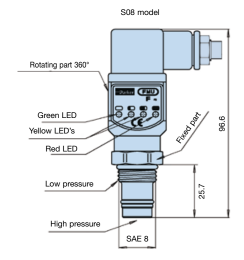
## FMUM3 Visual Auto Reset Operation



## **FMUF Electronic**







## Thermal lock-out (standard setting +20 °C)

• Indicator operates only when temperature is above setting.

Ind. press.		LED s	Output			
setting	G	Y1	Y2	R		
< 50 %	$\otimes$				-	
50 %	$\otimes$	$\otimes$			-	
75 %	$\otimes$	$\otimes$	$\otimes$	[	2	active
100 %	$\otimes$	$\otimes$	$\otimes$	⊗ [	1	active

Enclosure class	IP65
Electrical connector	DIN 43650, cable connection PG9 or optinally M12 4-pin
Input supply voltage	+10 to 36 Vdc
*Indication output	max. 300 mA/36 Vdc
Output type:	N.O. or N.C./NPN or PNP

Note: Do not connect output terminals 1 or 2 directly (without load) to power supply terminals, because this will damage the equipment.



## Filter media efficiency

Degree of filtration  Average filtration beta ratio β (ISO 16889) / particle size μm [c]							Code	
8x(c)=2 $8x(c)=10$ $8x(c)=75$ $8x(c)=100$ $8x(c)=200$ $8x(c)=1000$								
	% efficie	ency, based on t	he above beta ra	tion (ßx)		Disposable	Element	High strength
50.0%	90.0%	98.7%	99.0%	99.5%	99.9%	Microglass III	with reverse flow valve	Element
N/A	N/A	N/A	N/A	N/A	4.5	02QI	02QIR	02QIH
N/A	N/A	4.5	5	6	7	05QI	05QIR	05QIH
N/A	6	8.5	9	10	12	10QI	10QIR	10QIH
6	11	17	18	20	22	20QI	20QIR	20QIH

## Ordering information. Standard part numbers

Filter Assemblies	Part Number	Flow (l/min)	Model Number	Element length	Media Rating (micron)	Seals	Indicator	Bypass (bar)	Ports	Replacement elements
	EPF1105QIBPMG081	40	EFP1	1	5	Nitrile	Plugged port	7	G1/2"	944419Q
	EPF1110QIBPMG081	40	EFP1	1	10	Nitrile	Plugged port	7	G1/2"	944420Q
	EPF1120QIBPMG081	40	EFP1	1	20	Nitrile	Plugged port	7	G1/2"	944421Q
	EPF2205QIBPMG121	140	EPF2	2	5	Nitrile	Plugged port	7	G3/4"	944431Q
	EPF2210QIBPMG121	140	EPF2	2	10	Nitrile	Plugged port	7	G3/4"	944432Q
	EPF2220QIBPMG121	140	EPF2	2	20	Nitrile	Plugged port	7	G3/4"	944433Q
	EPF3205QIBPMG161	250	EPF3	2	5	Nitrile	Plugged port	7	G1"	944439Q
	EPF3210QIBPMG161	250	EPF3	2	10	Nitrile	Plugged port	7	G1"	944440Q
	EPF3220QIBPMG161	250	EPF3	2	20	Nitrile	Plugged port	7	G1"	944441Q
	EPF4205QIBPMG201	450	EPF4	2	5	Nitrile	Plugged port	7	G11/4"	944447Q
	EPF4210QIBPMG201	450	EPF4	2	10	Nitrile	Plugged port	7	G11/4"	944448Q
	EPF4220QIBPMG201	450	EPF4	2	20	Nitrile	Plugged port	7	G11/4"	944449Q
	EPF5105QIBPMG241	500	EPF5	1	5	Nitrile	Plugged port	7	G11/2"	944451Q
	EPF5110QIBPMG241	500	EPF5	1	10	Nitrile	Plugged port	7	G11/2"	944452Q
	EPF5120QIBPMG241	500	EPF5	1	20	Nitrile	Plugged port	7	G11/2"	944453Q

Visual Indicators	Part Number	Setting (bar)
	FMUM3MVMS08	5

For spare element see page 130.

	trical cators	Part Number	Setting (bar)	Switch Type	Additional
		FMUT1MVMS08	5	NO/NC	
	FMUF1MVMS08	5	N0	Electronic 4 LED, PNP	
		FMUF2MVMS08	5	N0	Electronic 4 LED, NPN
	FMUF3MVMS08	5	NC	Electronic 4 LED, PNP	
		FMUF4MVMS08	5	NC	Electronic 4 LED, NPN



# EPF iprotect®

## High Pressure Filter

## **Ordering Information**

Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8
EPF3	2	02QI	В	Р	М	G16	1

## Box 1

Capacity		
Model	Code	
Size 1 (40 l/min)	EPF1	
Size 2 (replaces 18P)	EPF2	
Size 3 (replaces 28P)	EPF3	
Size 4 (replaces 38P)	EPF4	
Size 5	EPF5	

## Box 2

Filter Length		
le		

## 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

#### Box 3

= *** *				
Degree of filtration				
Media code				
iprotect® Glassfibre element	02QI	05QI	10QI	20QI
iprotect® with reverse flow valve(*)	02QIR	05QIR	10QIR	20QIR
iprotect® High Strength element	02QIH	05QIH	10QIH	20QIH

## Box 4

Seal Material		
	Code	
Nitrile	В	
Fluorelastomer	V	

(\*Note: Only in combination with 3.5 bar bypass)

## Box 5

Indicator		
	Code	
Visual Indicator	M3	
Electrical Indicator	T1	
Electronic 4 LED, PNP, NO	F1	
Electronic 4 LED, NPN, NO	F2	
Electronic 4 LED, PNP, NC	F3	
Electronic 4 LED, NPN, NC	F4	
Plugged with Steel plug	Р	
No indicator port	N	

Other versions like ATEX on request All electrical indicators are CE-certified

## Box 6

Bypass Setting		
	Indicator Setting	Code
3.5 bar	2.5 bar	K
5.0 bar	3.5 bar	L
7.0 bar	5.0 bar	М
No bypass	5.0 bar	М
No bypass	No indicator	Х

Important notes: When no bypass is selected Parker strongly advices the use of high strength elements

## Box 8

Options		
		Code
Standard		1
No bypass		2
Reverse flow valve	Safeguard valve only in combination with 3.5 bar bypass	RFV
ATEX certified* (Cetegory 2, non-electrical equipment)		EX

Box 7

Filter Connection			
	Connection type & size	Code	
Size 1	Thread G½	G08	
	Thread SAE 8	S08	
Size 2	Thread G½	G08	
	Thread G¾	G12	
	Thread SAE 12	S12	
	Thread M27, ISO 6149	M27	
	SAE flange ¾ - 6000M	H12	
	SAE flange ¾ - 6000	F12	
	Manifold	X12	
Size 3	Thread G1	G16	
	Thread SAE 16	S16	
	Thread M33, ISO 6149	M33	
	SAE flange 1 - 6000M	H16	
	SAE flange 1 - 6000	F16	
Size 4	Thread G11/4	G20	
	Thread G1½	G24	
	Thread SAE20	S20	
	Thread SAE24	S24	
	Thread M42, ISO 6149	M42	
	SAE flange 11/4 - 6000M	H20	
	SAE flange 11/4 - 6000	F20	
	Manifold	X20	
Size 5	Thread G11/2	G24	
	Thread SAE 24	S24	
	SAE flange 1½ - 6000M	H24	
	Manifold	X20	

Note 1: For non-bypass please select High strength element type QIH
Note 2". For ATEX classified filters add EX after the code. ATEX certified filters with electrical
indicator 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.
Pls consult Parker Filtration for any questions related to the classification of our products.



# **EAPF** iprotect®

## (Ecological ATEX Pressure Filter)

High Pressure Stainless Steel Filters Max 120 I/min - 690 bar



# Safety is a process that never stops

# Designed with the iprotect® patented filtration technology

The Parker EAPF iprotect® is designed to provide high quality filtration of hydraulic systems, providing new possibilities reduce the cost of ownership by improving their productivity and profitability.

Meeting the stringent demands of the Marine, Oil & Gas and process equipment markets, the EAPF iprotect® covers a range up to 120 l/min at 690 bar working pressure.

A radical, innovative approach was applied, utilising a new patented design of the filter element providing a high level of embedded safety. Thanks to the patented product design, a service-friendly product has resulted which avoids the use of pirate-type spare parts with unknown quality of filtration. The iprotect® product applies a re-usable element core which can be combined with a bypass valve, reducing the environmental impact over 50% typically.

The EAPF applies twin seal technology. One seal ensures that seawater and contamination cannot ingress the threaded connection between the filter head and bowl. A special hole pattern is applied in the bowl for decompression of the threaded area, this ensures maximum sealing performance of the main seal.

Combined with the flexibility of various connection types (NPT, BSP, Autoclave) and optional versions with integrated check valves to handle system back flushing, the modular EAPF range provides effective integration of high pressure filter solutions in hydraulic systems.



## **Product Features:**

The patented element design guarantees the quality of filtration, which directly impacts the oil cleanliness level as the usage of pirate-type after market filters with unknown quality of filtration is excluded. This in-build safety has a direct, positive impact on the safety, productivity and profitability of equipment.

- Duplex stainless steel housing
- 690 bar rated filter housing
- Twin Seal concept for maximum protection and seal performance
- iprotect® patented filter element
- Wide range of fibreglass and stainless steel mesh filter media
- Optional versions for back-flush systems
- ATEX certified filter housing and indicators
- Coated filter housing to prevent grating of threaded connections



Features	Advantages	Benefits
Patented filter element	Avoid use of non-genuine parts	Guaranteed quality of filtration
Service element remains in filter bowl	Less space needed to change/service the filter	More compact solutions are possible
Environmentally-friendly design	Reduces environmental waste over 50%	Lower disposal cost
Service-friendly product design	No handling of loose re-usable parts	No risk of making mistakes while servicing the filter
Twin-Seal technology	Improved sealing of filter housing parts	Lower risk of leakage
		No corrosion of threaded connection filter head and bowl
Wide range of indicators	Continuous feedback of condition	Optimising filter element life time
	filter elements	Contributes to scheduled maintenance
Coated filter housing	Prevents grating of threaded filter head and bowl	Long life time of filter housing

## **Typical Applications**

- Drilling equipment
- Lifting equipment
- Sub sea systems
- Deck equipment
- Flushing rigs
- Chemical injection

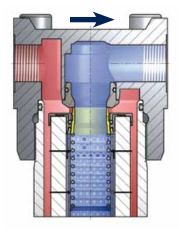


# The Parker EAPF iprotect<sup>®</sup> series patented bypass valve technology

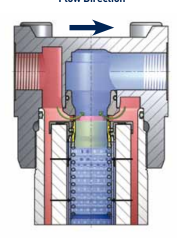
Bypass settings are available up to 7 bar or completely blocked in conjunction with patented, high strength filter elements. The principle is based on differential pressure measurement

across the filter element. During bypass only a part of the main flow is flowing through the bypass valve.





Bypass Open Flow Direction





# **EAPF** *i*protect®

## High Pressure Stainless Steel Filters

## **Selecting the right EAPF element**



Standard *i*protect<sup>®</sup> element (code QI)

- 25 bar collapse pressure
- Bypass setting 3.5/5/7 bar



iprotect<sup>®</sup> element with reverse flow valve (code QIR)

- 25 bar collapse pressure
- Bypass setting 3.5 bar



Standard *i*protect<sup>®</sup> High Strength element (code QIH)

- 210 bar collapse pressure
- Blocked bypass



iprotect<sup>®</sup> element with Customer Branding (on request)

- Build your brand
- Protect your after market

## **EAPF Spare Element Information**

т.			$\mathbf{a}$	ı
- 11	VI.	ıe	u	ı

EAPF Size 1 L1 2 micron	944418Q
EAPF Size 1 L1 5 micron	944419Q
EAPF Size 1 L1 10 micron	944420Q
EAPF Size 1 L1 20 micron	944421Q
EAPF Size 1 L2 2 micron	944422Q
EAPF Size 1 L2 5 micron	944423Q
EAPF Size 1 L2 10 micron	944424Q
EAPF Size 1 L2 20 micron	944425Q

## Type QIH

EAPF Size 1 L1 2 micron	944481Q
EAPF Size 1 L1 5 micron	944482Q
EAPF Size 1 L1 10 micron	944483Q
EAPF Size 1 L1 20 micron	944484Q
EAPF Size 1 L2 2 micron	944485Q
EAPF Size 1 L2 5 micron	944486Q
EAPF Size 1 L2 10 micron	944487Q
EAPF Size 1 L2 20 micron	944488Q

## Type QIR

EAPF Size 1 L1 2 micron	944561Q
EAPF Size 1 L1 5 micron	944562Q
EAPF Size 1 L1 10 micron	944563Q
EAPF Size 1 L1 20 micron	944564Q
EAPF Size 1 L2 2 micron	944565Q
EAPF Size 1 L2 5 micron	944566Q
EAPF Size 1 L2 10 micron	944567Q
EAPF Size 1 L2 20 micron	944568Q



## Protecting your system and the environment

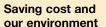
## Protect your system performance and profit

The new iprotect® generation of filter elements provide high filtration performance combined with patented technology. The bespoke design prevents the use of pirate type alternatives.



## Less space needed to accommodate the filter

More compact solutions are possible as the filter element remains in the filter bowl during change of filter element. Compared to traditional solutions it does not only save space, it also reduces the required manual handling during the filter change process.



What does it take to introduce a new ground-breaking design which saves the environment? Parker's EAPF iprotect® applies a re-usable element core and bypass, both integral parts of the filter bowl. This solution avoids the handling of re-usable parts during element change and reduces over 50% disposal weight.

## Smart valve technology

Parker hydraulic control valve technology is applied for the reusable bypass valve. This leakagefree valve



has a patented interface with the filter element, which ensures that genuine parts are always applied. With bypass settings up to 7 bar filtration during cold start conditions, more compact solutions, can be realised. The valve also optimises the flow path, reducing the pressure lost across the filter.

#### Easier to integrate

Parker has set the trend to integrate filtration into manifolds. With Parker's EAPF iprotect® we have taken the design one step further. Only one cavity is



needed to accommodate the filter instead of two, this is because the re-usable bypass valve is integrated into the filter bowl, reducing space and cost.

## Customised solutions

Parker's motion & control technologies provide new opportunities for our customers. Customised manifolds or duplex



manifolds or duplex filters, as in this example offer complete automatic change-over. The EAPF *i*protect® contributes to realizing new solutions, improving your productivity and profitability.

#### A protective 'gene'

The performance and profitability of systems directly depends upon the filter media.



It goes without saying that Parker's patented products aim to avoid the use of unknown filter performance, jeopardising safety and performance. Our III media is continuously upgraded and acts as a protective 'gene' in the system.

## When going into reverse

Parker's EAPF can be equipped with an optional reverse flow. This valve assembly is integrated in the element end cap



and isolates the filter medium during reverse flow conditions.

A new patented design of the filter element allows integration of the bypass valve and element core as re-usable parts in the filter bowl. This results in cost reduction when integrating the high pressure filter in manifold type solutions. But it also reduces the waste when changing the filter element by over 50% as the element core is an integral part of the filter bowl.

The design of the EAPF *i*protect®, is unique, there is no need to re-install any re-usable parts as with some other filters in the market. This makes the product fool proof as there is no risk of forgetting to re-install re-usable parts.



## Replacing the filter element:

- Drain the filter housing using the plugged drain port.
- Thanks to the filter lock the element remains in the bowl.
- Pull out the old element.
   The re-usable element core and bypass valve are integral parts of the bowl.
- Filtration is from 'Out to In,' the element core is located in the clean oil side.
- Just drop the new element in the bowl.
- Screw the bowl, including element into the filter head.



# EAPF iprotect®

## Size 1

## Specification EAPF iprotect® Size 1

#### Specification

Nominal flow 120 l/min

#### Pressure ratings

Maximum allowable operationg pressure 690 bar Filter housing pressure pulse fatigue tested 10^6 pulses 0-690 bar

## Connections

Inlet and outlet connections are threaded internally

#### Connection style

1/2" and 3/4" NPT Autoclave type connection 1/2" and 3/4" BSP

## Filter housing

Head material Duplex Stainless Steel Bowl material Duplex Stainless Steel

#### Seal material

Nitrile of Fluorelastomer

## Operating temperature range

Seal material Nitrile: -40C to +100 C Seal material Fluorelastomer: -20C to +120 C

## Bypass valve & Indicator settings

Bypass Indicator 3.5 bar 2.5 bar 5.0 bar 4.0 bar 7.0 bar 5.0 bar Blocked 7.0 bar

#### Filter element

Degree of filtration

Determined by multipass test in accordance to ISO16889

#### 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 reusable metal inner core. Collapse pressure 25 bar (ISO 2941)

#### High collapse elements

To be used when bypass blocked option is selected Collapse pressure 210 bar (ISO 2941)

## Indicator options

Indicating differential pressure:

2.5 +/- 0.3 bar 5.0 +/- 0.3 bar 7.0 +/- 0.3 bar

#### Visual M3

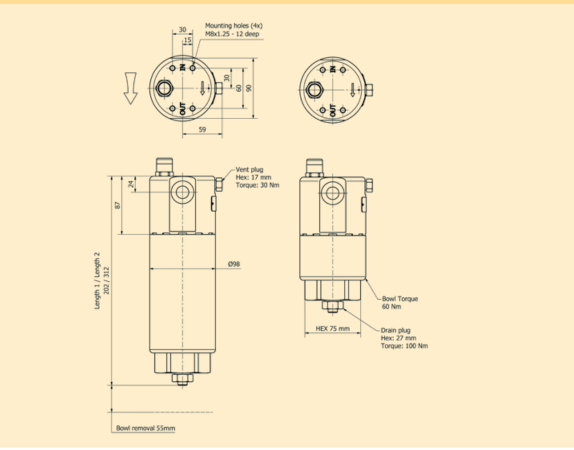
Electrical T1
Electronic F1 (PNP)
Electronic F2 (NPN)

Atex versions are available on request

#### Weights (kg)

EPF Size 1 length 1: 13 EPF Size 1 length 2: 17

## EAPF iprotect® - Size 1 (Inline)





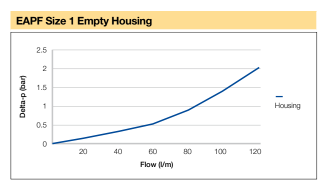
## **EAPF** *i*protect® Size 1 Pressure Drop Curves

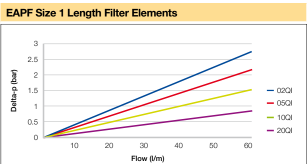
With 3.5 bar bypass the recommended initial pressure drop max is 1.2 bar

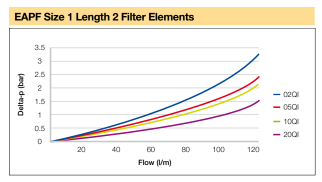
With 7.0 bar bypass the recommended initial pressure drop max is 2.3 bar

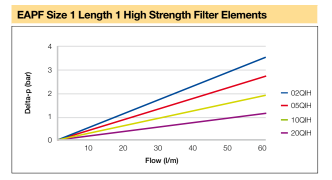
If the medium used has a viscosity different from 30cSt. pressure drop over the filter can be estimated as follows:

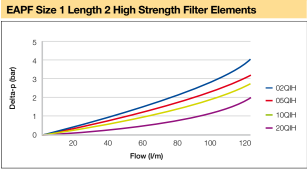
The total  $\Delta p$  = housing  $\Delta ph$  + (element  $\Delta pe$  x working viscosity/30).

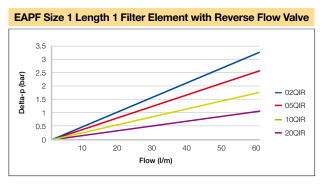


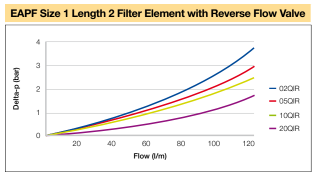














# EAPF iprotect®

## Filter Configuration for Back - Flush Systems

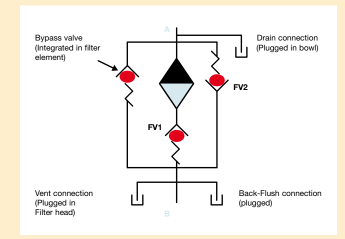
Parker provides tailor-made filtration solutions. For systems with back-flush requirements a customised solution can be considered. Parker Filtration can integrate condition monitoring, instrumentation and fluid control valve technology into the filter. Please consult your local Parker representative for more information.

Filter Technology

Condition Monitoring **EAPF** *i*protect®

Hydraulic valve technology

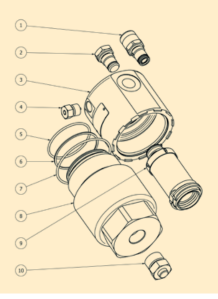
# EAPF circuit Back flush filter version



Instrumentation



## EAPF iprotect® - Size 1



Index	Description	Part Number
1	Indicator	On Request
2	Plug	On Request
3	Filter head	On Request
4	Vent plug	On Request
5	O-ring	In seal kit
6	Back-up ring	In seal kit
7	O-ring	In seal kit
8	Filter bowl	On Request
9	Filter element	On Request
10	Drain plug	On Request

Filter	Nitrile	Fluorelastomer
EAPF Size 1	EAPFSK001	EAPFSK002

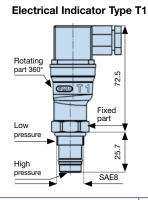


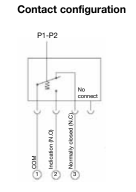
# **Indicator Options**

## FMU Δp-Indicators and Pressure Indicators

## **FMUT Electrical**

Rated voltage	Non-inductive load (A)			Inductive load (A)			Inrush current (A)				
voitage	Resisti	ve load	Lamp load		oad Lamp load Inductive load Mo		Motor I	Motor load		Current (A)	
	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.	
125VAC		5	1.5	0.7	3	3	2.5	1.3			
250VAC	;	3	1.0	0.5	2	2	1.5	0.8	00	10	
8VDC	;	5	2	2	5	4	3	3	20 max.	10 max.	
14VDC	;	5	2	2	4	4	3	3			
30VDC	4	4	2	2	3	3	3	3			
125VDC	0	.4	0.	05	0.4	0.4	0.0	05			
250VDC	0	.2	0.	03	0.2	0.2	0.0	03			





Enclosure class	IP65
Electrical connector	DIN 43650
Overvoltage category	II (EN61010-1)

## **Electrical Connection**

Voltage: 10 - 36 Vdc Current: 300 MA (Max.)

Cable: Halogen free HABIA N2419 I14 4x0, 3mm

Red = Input voltage Blue = GND White = Pre - Indication Black = Indication

# FMUX ATEX Approved Electronic Cable 10 meter

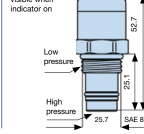
Specifications:

• Equipment category 2
(for zone 1): Ex II 2 GD

Ex m II T6

- Max temperature 85°C
   Supply Voltage: 10 36 Vdc
- I<sub>kmax</sub>: 1A
   Halogenfree cable





FMUM3 Visual Auto Reset Operation

Red colour

## **Ordering Information**

Box 1

EAPF1

Box 2

Box 3 **05QI** 

Box 4

	)	(	1	
_			_	

Box 5

M

Box 7

Box 8

ø24

Box 1

DUX I	
Capac	eity
Model	Code
Size 1	EAPF1

Box 4

Seal Material		
	Code	
Nitrile	В	
Fluorelastomer	V	

Box 8

Options			
		Code	
Standard		1	
No bypass		2	
Reverse flow valve	Safeguard valve only in combination with 3.5 bar bypass	RFV	
ATEX certified* (Category 2, non-electrical equipment)		EX	

Note 1: Important notes: When no bypass is selected Parker strongly advices the usage of high strength elements

Note 2\*: For ATEX classified filters add EX after the code. ATEX certified filters with electrical indicator 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. Pls consult Parker Filtration for any questions related to the classification of our products.

## Box 2

Filter Length		
	Code	
Length 1 (60 l/min)	1	
Length 2 (120 l/min)	2	

Box 6

Bypass Setting			
	Indicator Setting	Code	
3.5 bar	2.5 bar	K	
5.0 bar	4.0 bar	L	
7.0 bar	5.0 bar	М	
No bypass	5.0 bar	М	
No bypass	No indicator	Х	

## 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

## Box 3

Hex 24

Degree of filtration					
	Media code				
iprotect® Glassfibre element	02QI	05QI	10QI	20QI	
iprotect® high strength element	02QIH	05QIH	10QIH	20QIH	
iprotect® with reverse flow valve(*)	02QIR	05QIR	10QIR	20QIR	

(\*Note: Only in combination with 3.5 bar bypass)

Box 5

Indicator				
	Code			
Visual Indicator	M3			
Electrical Indicator (non ATEX)	T1			
Ex version, PNP, NO (LED's are not available)	X1			
Electronic 4 LED, PNP, NO	on request			
Electronic 4 LED, NPN, NO	on request			
Electronic 4 LED, PNP, NC	on request			
Electronic 4 LED, NPN, NC	on request			
Plugged with Stainless Steel plug	Р			
No indicator port	N			

#### Box 7

Filter Connection				
	Connection type & size	Code		
Size 1	Thread ½" NPT	N08		
	Thread G1/2"	G08		
	Autoclave	on request		



## EMDPF iprotect®

## (Manually Operated High Pressure Duplex Filter)

High Pressure Filters Max. 300 l/min - 420 bar



# A compact, cost effective pressure filter solution

## Designed with the *i*protect® patented filtration technology

The Parker EMDPF iprotect® duplex filter is designed to provide high quality filtration of hydraulic and lubrication type systems, providing new possibilities to reduce the cost of ownership by improving productivity and profitability.

A radical, innovative approach was applied with the design of the EMDPF duplex family. The standard range covers a flow capacity up to 300 l/min at 420 bar working pressure.

A new patented design of the filter element allows integration of the bypass valve and element core as re-usable parts in the filter bowl. This makes the product foolproof as there is no risk of forgetting to re-install re-usable parts.

Because the filter element remains in the bowl during service events, less space is needed to change the filter element.

The EMDPF features various safety functions such as integrated pressure equalizing line, pressure peak protection of the element indicator and low torque for switching the ball valve. High quality seal technology makes the change of the filter element possible with the system able to continue operating.



## **Product Features:**

The Parker element design guarantees the quality of filtration, which directly impacts on the oil cleanliness level as the usage of pirate type after market filters with unknown quality of filter media is excluded. This in-build safety has a direct, positive impact on the productivity of equipment.

- Guaranteed quality of filtration
- Filter element remains in-bowl during service
- Maximum use of re-usable parts
- Integrated safety functions
- Unique OEM branding opportunities
- No risk of installation mistakes due to a foolproof design



## EMDPF iprotect®

## High Pressure Filters

Features	Advantages	Benefits
Patented filter element	Avoid use of non-genuine parts	Guaranteed quality of filtration
Filter element remains in filter bowl	Less space needed to	More compact solutions are possible
	change/service filter	Reduce service time for filter by over 40%
Environmentally-friendly design	Reduces environmental waste over 50%	Lower disposal cost
Service-friendly product design	No handling of loose re-usable parts	No risk of making mistakes during change of element
Bypass valve integral part of filter bowl	Easy to integrate in manifold systems	More compact and lower cost of manifold (only one cavity is needed)
	Lower pressure loss across filter	Saving energy, improving system efficiency
Wide range of differential	Continuous feedback of	Optimizing filter element life
pressure indicators	filter element condition	Contributes to scheduled maintenance

## **Typical Applications**

- Servo controls
- Industrial working hydraulics
- Control systems

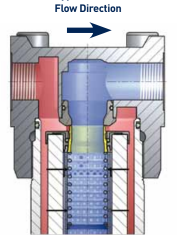
## The Parker EMDPF *i*protect<sup>®</sup> series patented bypass valve technology

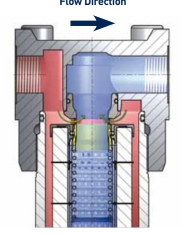
Bypass settings are available up to 7 bar or completely blocked in conjunction with patented, high strength filter elements. The principle is

**Bypass Closed** 

based on differential pressure measurement across the filter element. During bypass only a part of the main flow is flowing through the bypass valve.









EMDPF iprotect® applies the latest generation of Microglass III filter media. The patented element design guarantees the quality of filtration.

## Protecting your system and the environment

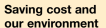
## Protect your system performance and profit

The new iprotect® generation of filter elements provide high filtration performance combined with Parker technology. The bespoke design prevents the use of pirate type alternatives.



### Less space needed to accommodate the filter

More compact solutions are possible as the filter element remains in the filter bowl during change of filter element. Compared to traditional solutions it does not only save space, it also reduces the required manual handling during the filter change process.



What does it take to introduce a new ground-breaking design which saves the environment? Parker's EMDPF iprotect® applies a re-usable element core and bypass, both integral parts of the filter bowl. This solution avoids the handling of re-usable parts during element change and reduces over 50% disposal weight.

## Smart valve technology

Parker hydraulic control valve technology is applied for the reusable bypass valve. This leakagefree valve



has a patented interface with the filter element, which ensures that genuine parts are always applied. With bypass settings up to 7 bar filtration during cold start conditions, more compact solutions, can be realised. The valve also optimizes the flow path, reducing the pressure lost across the filter.

### Easier to integrate

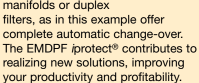
Parker has set the trend to integrate filtration into manifolds. With Parker's EMDPF iprotect® we have taken the design one step further.



Only one cavity is needed to accommodate the filter instead of two, this is because the re-usable bypass valve is integrated into the filter bowl, reducing space and cost.

## Customized solutions

Parker's motion & control technologies provide new opportunities for our customers.
Customized manifolds or duplex filters, as in this exam



### A protective 'gene'

The performance and profitability of systems directly depends upon the filter media.



It goes without saying that Parker's products aim to avoid the use of unknown filter performance, jeopardizing safety and performance. Our Microglass III media is continuously upgraded and acts as a protective 'gene' in the system.

## When going into reverse

Parker's EMDPF can be equipped with an optional reverse flow. This valve assembly is integrated in the



element end cap and isolates the filter medium during reverse flow conditions.

A new design of the filter element allows integration of the bypass valve and element core as re-usable parts in the filter bowl. This results in cost reduction when integrating the high pressure filter in manifold type solutions. But it also reduces the waste when changing the filter element by over 50% as the element core is an integral part of the filter bowl.

The design of the EMDPF iprotect®, is unique, there is no need to re-install any re-usable parts as with some other filters in the market. This makes the product fool proof as there is no risk of forgetting to re-install re-usable parts.



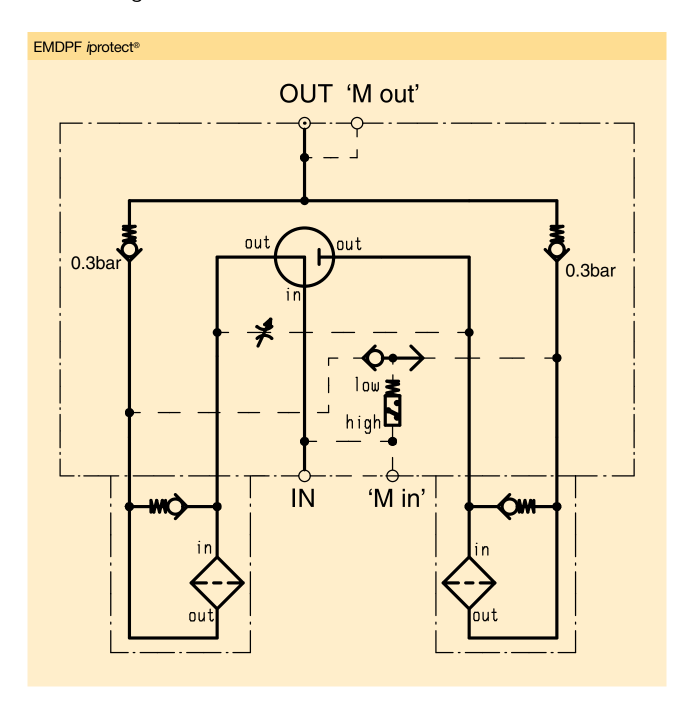
## Replacing the filter element:

- Drain the filter housing using the plugged drain port.
- Thanks to the filter lock the element remains in the bowl.
- Pull out the old element.
   The re-usable element core and bypass valve are integral parts of the bowl.
- Filtration is from 'Out to In,' the element core is located in the clean oil side.
- Just drop the new element in the bowl.
- Screw the bowl, including element into the filter head.



## EMDPF iprotect®

## Circuit diagram



## Principle of Operation

The EMDPF iprotect® features a 3/2-way ball valve to control the main flow through the filter.

This 3/2-way ball valve is manual operated.

To avoid excessive pressure peaks during the change-over process, Parker's EMDPF features an integrated equalizing line. Using a needle valve this equalizing line is opened before changing-over the main 3/2-way ball valve. After change-over this equalizing line needs to be closed.

Two one-way flow valves are integrated in the filter to avoid unwanted reverse flow of oil through the filter element.

Parker recommends applying a differential pressure indicator to obtain information about the condition of the filter element. A wide range of visual, electrical and electronic type indicators are available.

The differential pressure indicator is protected against excessive pressure peaks by using an integrated shutter valve in the sensing lines. Min and Mout are plugged measurement connection points.



## **Applying Innovation**

## EMDPF iprotect and the icount Condition Monitoring Family

## EMDPF iprotect® and icount Particle Detection



## Parker's worldwide experience in Fluid Condition Monitoring and Contamination Control

Parker's ability to provide engineered solutions is embedded in the modular product architecture when it comes to filtration and condition monitoring solutions.

Besides protecting the system against contamination by applying quality filtration, the importance of having real-time information about the system cleanliness level or oil condition is becoming more important.

Based on customized manifolds, unique opportunities are present to combine or integrate condition monitoring sensors with our filters.

### icount Particle Detection

The icount PD Particle Detector from Parker represents the most up to date technology in particle detection. The robust design of

the housing allows operation in heavy duty environments.

The on-board laser based technology provides direct information about the fluid cleanliness level.

By implementing particle detection, important information about the system contamination trends can be obtained. Integrated LED or digital displays provide indication of low, medium and high contamination levels.

### Moisture measurement

Moisture is the second largest source of contamination after solid type contamination. Both account for over 80% of failures of hydraulic systems.

High moisture levels accelerate the process of oil degradation, having direct negative impact on the fluid's performance. Hydraulic fluids are engineered to provide high performance lubrication, protection against corrosion and energy transfer. Oil degradation reduces the fluid life time and as a consequence, the life time of components when efficient lubrication is no longer provided.

By measuring the fluid's moisture level, adequate maintenance can be scheduled in time before system breakdowns or excessive wear & tear to system components occur.

The MS moisture sensor range can be integrated in customized manifold blocks.

The icount particle detector family can also be equipped with an optional moisture sensor.



## EMDPF iprotect®

## Size 3

## Specification EMDPF iprotect®

Specification

Nominal flow 150 l/min

Pressure ratings

Maximum allowable working pressure 420 bar

Connections

Integrated in block

Connection style

Thread G1" SAE-flange 11/4" SAE-6000M

'M in'/ 'M out': G11/4"

Filter housing

EMDPF Head material: steel Bowl material: steel

Seal material

Nitrile or Fluorelastomer

Operating temperature range

Seal material Nitrile: -40 °C to +100 °C

Seal material Fluorelastomer : -20 °C to +120 °C

Bypass valve & Indicator settings

Bypass Indicator 3.5 bar 2.5 bar

3.5 bar 2.5 bar 5.0 bar 3.5 bar 7.0 bar 5.0 bar

7.0 bar 5.0 bar Blocked 5.0 bar

Filter element

Degree of filtration
Determined by multipass test in accordance with

ISO16889

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 reusable metal inner core. Collapse pressure

25 bar (ISO 2941) High collapse elements

To be used when bypass blocked option

is selected

Collapse pressure 210 bar (ISO 2941)

Indicator options

Indicating differential pressure: 2.5 +/- 0.3 bar

2.5 +/- 0.3 bar 3.5 +/- 0.3 bar 5.0 +/- 0.3 bar Visual M3

Electrical T1 Electronic F1 (PNP)

Electronic F1 (PNP)
Electronic F2 (NPN)

ATEX versions are available on request

Weights

EMDPF Size 3 length 1: 55 kg EMDPF Size 3 length 2: 57 kg

Fluid compatibility

· Hydraulic mineral oils H to class HLPD

(DIN51524)

Operating fluids DIN ISO 2943

· Lubrication fluids ISO6743, APJ, DIN 51517,

ACEA, ASTM

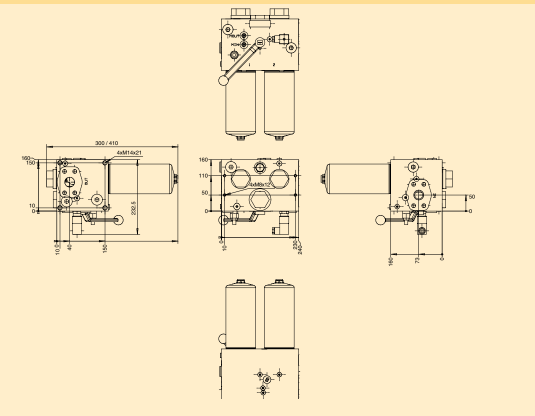
Vegetable oils60/40 Water Glycols

On request - Industrial grade phosphate esters

· Non aggressive synthetic oils

Non aggressive bio-degradable oils (HETG, HEPG and HEES to VDMA 24568)

## EMDPF iprotect® - Size 3 Duplex





## **EMDPF** *i*protect<sup>®</sup> Size 3 Pressure Drop Curves

If the media used has a viscosity different from 30cSt. pressure drop over the filter can be estimated as follows: The total  $\Delta p$  = housing  $\Delta p$  + (element  $\Delta p$  = x working viscosity/30).

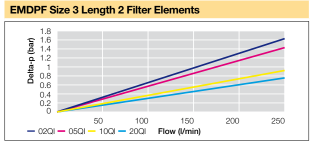
Size 3 L1	EMDPF Size 3 Length 1 Dp Elements (bar)				
Flow (I/min)	02QI	05QI	10QI	20QI	
0	0	0	0	0	
50	0.65	0.43	0.26	0.16	
100	1.29	0.87	0.53	0.32	
150	1.94	1.30	0.79	0.47	
200	2.58	1.73	1.05	0.63	

EMDFP Size 3	3 Length 1 Filte	r Element	s	
3 2.5 2 2 1.5 1 0.5				
- 02QI - 05	50 5QI — 10QI <mark>—</mark> 20QI	100 Flow (I/min	150 <b>)</b>	200

Size 3	Empty Housing (bar)			
Flow (I/min)	Dp Housing (bar)	Dp Housing (bar) Handle in the Middle		
0	0	0		
50	0,77	0,55		
100	1,99	1,56		
150	3,84	3,07		



Size 3 L2	EMDPF Size 3 Length 2 Dp Elements (bar)					
Flow (I/min)	02QI	05QI	10QI	20QI		
0	0	0	0	0		
50	0.32	0.28	0.18	0.15		
100	0.64	0.56	0.37	0.30		
150	0.97	0.85	0.55	0.45		
200	1.29	1.13	0.74	0.60		
250	1.61	1.41	0.92	0.75		





## EMDPF iprotect®

## Size 4

## Specification EMDPF iprotect®

Specification

Nominal flow 300 l/min

Pressure ratings

Maximum allowable working pressure 420 bar

Connections

Integrated in block

Connection style

Thread G11/2" SAE-flange 1½" SAE-6000M

MIN/MOUT: G1/4"

Filter housing

EMDPF Head material: steel Bowl material: steel

Seal material

Nitrile or Fluorelastomer

Operating temperature range

Seal material Nitrile: -40 °C to +100 °C

Seal material Fluorelastomer: -20 °C to +120 °C

Bypass valve & Indicator settings

Bypass 3.5 bar Indicator 2.5 bar

5.0 bar 3.5 bar 5.0 bar 7.0 bar Blocked 7.0 bar

Filter element

Degree of filtration

Determined by multipass test in accordance with

ISO16889

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 reusable metal inner core. Collapse pressure 25 bar (ISO 2941)

High collapse elements

To be used when bypass blocked option is

Collapse pressure 210 bar (ISO 2941)

Indicator options

Indicating differential pressure: 2.5 +/- 0.3 bar

3.5 +/- 0.3 bar 5.0 +/- 0.3 bar Visual M3

Electrical T1 Electronic F1 (PNP) Electronic F2 (NPN)

ATEX versions are available on request

EMDPF Size 4 length 1: 111 kg EMDPF Size 4 length 2: 116 kg

Fluid compatibility

Hydraulic mineral oils H to class HLPD (DIN51524)

Operating fluids DIN ISO 2943

Lubrication fluids ISO6743, APJ, DIN 51517, ACEA, ASTM

Vegetable oils

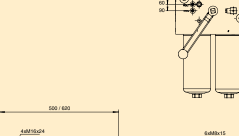
60/40 Water Glycols

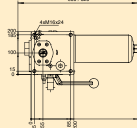
On request - Industrial grade phosphate esters

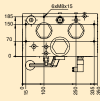
Non aggressive synthetic oils

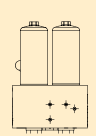
Non aggressive bio-degradable oils (HETG, HEPG and HEES to VDMA 24568)

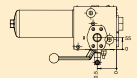
## EMDPF iprotect® - Size 4 Duplex









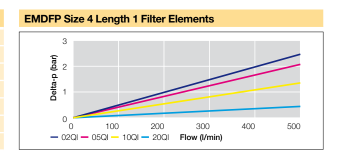




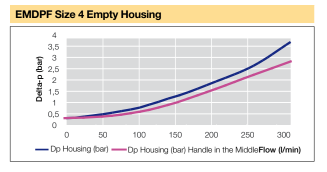
## **EMDPF** *i*protect<sup>®</sup> Size 4 Pressure Drop Curves

If the media used has a viscosity different from 30cSt. pressure drop over the filter can be estimated as follows: The total  $\Delta p$  = housing  $\Delta p$  + (element  $\Delta p$  = x working viscosity/30).

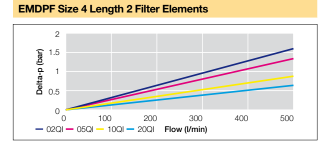
Size 4 L1	EMDPF Size 4 Length 1 Filter Elements					
Flow (I/min)	02QI	05QI	10QI	20QI		
0	0	0	0	0		
100	0.48	0.4	0.26	0.2		
200	0.96	0.8	0.52	0.4		
300	1.44	1.2	0.78	0.6		
400	1.92	1.6	1.04	0.8		
500	2.4	2	1.3	1		



Size 4	EMDPF Size 4 Empty Housing (bar)					
Flow (I/min)	Dp Housing (bar)	Dp Housing (bar) Handle in the Middle				
0	0	0				
50	0,36	0,33				
100	0,8	0,6				
150	1,32 1,05					
200	1,97	1,63				
250	2,7	2,28				
300	3,8	2,9				



Size 4 L2	EMDPF Size 4 Length 2 Filter Elements (bar)				
Flow (I/min)	02QI	05QI	10QI	20QI	
0	0	0	0	0	
100	0.31	0.26	0.176	0.132	
200	0.62	0.52	0.352	0.26	
300	0.94	0.78	0.528	0.40	
400	1.25	1.04	0.704	0.528	
500	1.56	1.3	0.88	0.66	





## **Indicator Options**

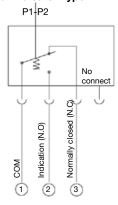
## FMU Δp-Indicators and Pressure Indicators

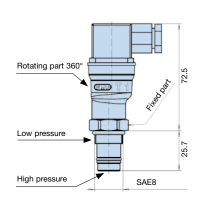
## FMUT Electrical

Rated voltage	Non-inductive load (A)				Induc	inductive load (A)				Inrush current (A)	
voitage	Resisti	ve load	Lamp le	Lamp load		Inductive load		Motor load		current (A)	
	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.	N.C.	N.O.	
125VAC		5	1.5	0.7	;	3	2.5	1.3			
250VAC	3		1.0	0.5	2		1.5	0.8	00	10	
8VDC		5		2		4	3	3	20 max.	10 max.	
14VDC	C 5 2		2	4	4	3	3				
30VDC		4	2	2		3	3	3			
125VDC	0	.4	0.05		0.4	0.4	0.05				
250VDC	0	.2	0.	03	0.2	0.2	0.0	)3			

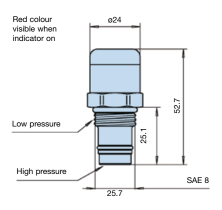
Enclosure class	IP65
Electrical connector	DIN 43650
Overvoltage category	II (EN61010-1)

## Contact configuration Electrical Indicator Type T1

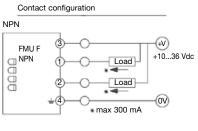


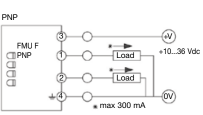


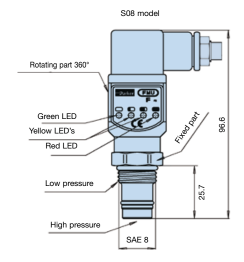
## FMUM3 Visual Auto Reset Operation



## **FMUF Electronic**







## Thermal lock-out (standard setting +20 °C)

• Indicator operates only when temperature is above setting.

Ind. press.	LED status				Output
setting	G	Y1	Y2	R	
< 50 %	$\otimes$				-
50 %	$\otimes$	$\otimes$			-
75 %	$\otimes$	$\otimes$	$\otimes$		2 active
100 %	$\otimes$	$\otimes$	$\otimes$	$\otimes$	1 active

Enclosure class	IP65
Electrical connector	DIN 43650, cable connection PG9 or optinally M12 4-pin
Input supply voltage	+10 to 36 Vdc
*Indication output	max. 300 mA/36 Vdc
Output type:	N.O. or N.C./NPN or PNP

Note: Do not connect output terminals 1 or 2 directly (without load) to power supply terminals, because this will damage the equipment.



## Filter media efficiency

Degree of filtration  Average filtration beta ratio ß (ISO 16889) / particle size μm [c]					Code		
Bx(c)=2 $Bx(c)=10$ $Bx(c)=75$ $Bx(c)=100$ $Bx(c)=200$ $Bx(c)=1000$							
	% eff	ficiency, based on	the above beta rati	on (ßx)		Disposable	Element
50.0%	90.0%	98.7%	99.0%	99.5%	99.9%	Microglass III	with reverse flow valve
N/A	N/A	N/A	N/A	N/A	4.5%	02QI	02QIR
N/A	N/A	4.5	5	6	7	05QI	05QIR
N/A	6	8.5	9	10	12	10QI	10QIR
6	11	17	18	20	22	20QI	20QIR

## Ordering information. Standard part numbers

Visual Indicators	Part Number	Setting (bar)	
Indicators	FMUM3MVMS08	5	

Electrical Indicators	Part Number	Setting (bar)	Switch Type	Additional
	FMUT1MVMS08	5	NO/NC	
	FMUF1MVMS08	5	N0	Electronic 4 LED, PNP
	FMUF2MVMS08	5	N0	Electronic 4 LED, NPN
	FMUF3MVMS08	5	NC	Electronic 4 LED, PNP
	FMUF4MVMS08	5	NC	Electronic 4 LED, NPN

## Spare elements (Type QI only. Type QIR and QIH on request)

EMDPF Size 3 L1 2 micron	944434Q
EMDPF Size 3 L1 5 micron	944435Q
EMDPF Size 3 L1 10 micron	944436Q
EMDPF Size 3 L1 20 micron	944437Q
EMDPF Size 3 L2 2 micron	944438Q
EMDPF Size 3 L2 5 micron	944439Q

944440Q
944441Q
944442Q
944443Q
944444Q
944445Q

EMDPF Size 4 L2 2 micron	944446Q
EMDPF Size 4 L2 5 micron	944447Q
EMDPF Size 4 L2 10 micron	944448Q
EMDPF Size 4 L2 20 micron	944449Q



## EMDPF iprotect®

## High Pressure Duplex Filter

## **Ordering Information**

Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8
EMDPF3	2	02QI	В	Р	М	G16	1

Box 1	
Capacity	
Model	Code
Size 3	EMDPF3
Size 4	EMDPF4

BOX 2	
Filter Length	
	Code
Length 1	1
Length 2	2

## 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

### Box 3

Degree of filtration				
	Media code			
iprotect® Glassfibre element(*)	02QI	05QI	10QI	20QI

 $<sup>^{\</sup>star}$  High collapse elements type QIH on request

### Box 4

Seal Material			
Code			
Nitrile	В		
Fluorelastomer	V		

## Box 5

Indicator	
	Code
Visual Indicator	М3
Electrical Indicator	T1
Electronic 4 LED, PNP, NO	F1
Electronic 4 LED, NPN, NO	F2
Electronic 4 LED, PNP, NC	F3
Electronic 4 LED, NPN, NC	F4
Plugged with Steel plug	Р
No indicator port	N
Other versions like ATEV on request	

Other versions like ATEX on request
All electrical indicators are CE-certified

### Box 6

Bypass Setting								
	Indicator Setting	Code						
3.5 bar	2.5 bar	К						
5.0 bar	3.5 bar	L						
7.0 bar	5.0 bar	М						
No bypass	5.0 bar	М						
No bypass	No indicator	Х						

Important notes: When no bypass is selected Parker strongly advices the usage of high strengh elements

### Box 7

Filter Connection							
	Connection type & size	Code					
Size 3	Thread 1" BSP	G16					
	SAE - flange 11/4" 6000M	H20					
Size 4	Thread 11/4" BSP	G20					
	SAE - flange 11/2" 6000M	H24					

### Box 8

Options						
		Code				
Standard		1				
No Bypass		2				



## **EADPF** *i*protect<sup>®</sup> Series

High Pressure Duplex Filters Max. 320 I/min - 350 bar



# Automatic duplex filters increase safety

## New patented duplex filter technology offers continuous automated protection

The EADPF Series utilizes a unique patented element design named iprotect®. The ecological design reduces environmental impact over 50% typically and covers flow rates up to 320 l/min at 350 bar. This 'smart' element is integrated into a duplex head featuring a fully automatic change over. One or two differential pressure indicators are used to control the duplex filter. A unique aspect is that the system pressure is used for the pilot lines operating the flow control valves, isolating or putting the filter bowl with the clean element into service.



## **Contact Information:**

Parker Hannifin **Hydraulic Filter Division Europe** 

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

## **Product Features:**

- The quality of filtration is protected.
- Rated at 350 bar for flows up to 320 I/min.
- Multiple bypass settings up to 7 bar or blocked with 210 bar rated high collapse element.
- EADPF duplex filters feature fully automatic element changeover.
- For more information contact Parker Filtration.



## **Important Information**



## WARNING-USER RESPONSIBILITY

## FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through their own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the applications are met.

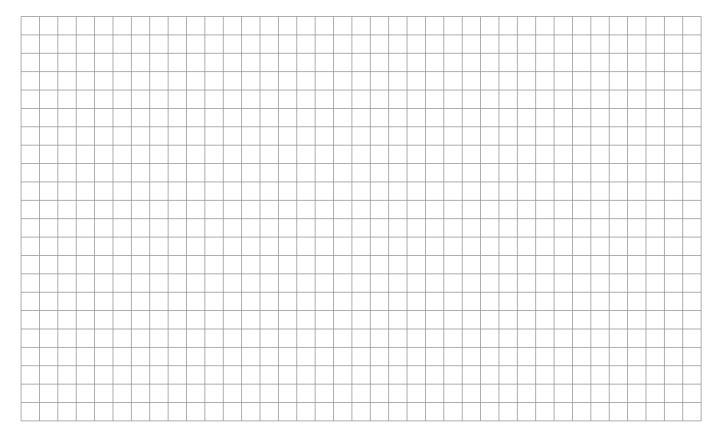
The user must analyse all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalogue and in any other materials provided from Parker or its subsidiaries or authorized distributors.

To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

The operation of the products described here in is subject to the operating and safety procedures details of which are available upon request.

### **Sales conditions**

The items described in this document are available for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. Any sale contract entered into by Parker will be governed by the provisions stated in Parker's standard terms and conditions of sale (copy available upon request)





## 18/28/38P Series

High Pressure Filters

Max 700 I/min - 414 bar



# The all-round high pressure filter solution

## Robust housing for heavy duty applications

The 18/28/38P Series features a range of head and bowl sizes and connection options. Microglass III glassfibre media is standard. Maximum pressure 414 bar. Maximum flow 700 l/min. A globally proven filter with optimized sizing for a wide range of industrial applications.



## **Contact Information:**

Parker Hannifin **Hydraulic Filter Division Europe** 

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

## **Product Features:**

- Multiple bypass settings up to 7 bar.
- 18/28/38P features a range of head and bowl sizes and connection options.
- Microglass III glassfibre media is standard.
- Maximum pressure 414 bar. Maximum flow 700 l/min.
- A proven filter solution for 'heavy duty' hydraulic systems.



## 18/28/38P Series

## High Pressure Filters

## Features & Benefits

Advantages	Benefits		
Strong and robust housing for heavy duty applications	Reliable and continuous operation both in mobile and industrial applications		
Optimised sizing	Efficient filtration		
	Covers wide flow range		
Easy mounting	Global design, global acceptance		
	Right filter for each application		
Multi-layered design produced high capacity and	Great performance value		
efficiency	Reliable performance throughout		
Wire support reduces pleat bunching, keeps	element life		
, , , , , , , , , , , , , , , , , , , ,	Reduces downtime, maximises		
	element life		
Check element condition at a glance	Optimises element life, prevents bypassing		
Right style for the application	Matches your system electrical		
g. it otyle io. the application	connections		
	Strong and robust housing for heavy duty applications Optimised sizing Easy mounting Multi-layered design produced high capacity and		

## **Typical Applications**

- Injection moulding
- Die casting
- Servo controls
- Machine tools
- Mobile equipment

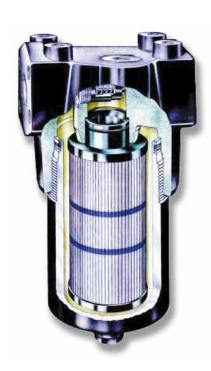
## The Parker Filtration 18/28/38P Series High Pressure Filters

Parker Filtration engineered the 18/28/38P series of high pressure filters to satisfy demanding applications in the mobile and industrial markets throughout the world. With metric mounting and optional ISO 6149 ports, this new series is truly a global design.

Installed downstream of the pump, this new series with their wide range of high capacity Microglass III elements, offer excellent protection to system components.

Standard filters come complete with industry proven spool type bypass valve. For more critical applications such as servo or proportional controls, a no bypass high strength element combination ensures maximum protection.

The modular low hysteresis differential pressure indicator fitted to this series is unrivaled in its performance. Tests prove its accuracy and foolproof design to be a major advance in indicator technology.





## **Specification**

Pressure ratings:

Maximum allowable operating pressure 414 bar.

Filter housing pressure pulse fatigue tested: 106 pulses 0 - 414 bar.

Connections:

Inlet and outlet connections are threaded internally or flange faced.

Connection style Model 38P 1<sup>1</sup>/<sub>4</sub>", 1<sup>1</sup>/<sub>2</sub>" 20, 24 28P 18F BSPF(G) SAE 12 16 ISO 6149 M42, M48 1<sup>1</sup>/<sub>4</sub>" 1<sup>1</sup>/<sub>4</sub>" M27 M33 Flange SAE 6000 Flange SAE 6000-M\* 3/4" 3/4"

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

Filter housing:

Head material cast iron (GSI).

Bowl material steel.

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 & indicator settings:

Table below gives bypass valve and corresponding indicator setting.

**Bypass** İndicator 3.5 bar 7.0 bar 2.5 bar 5.0 bar

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).

High collapse elements:

(To be used when no bypass function in filter housing).

Microglass III media supported with epoxy coated metal wire mesh on upstream and stainless steel on downstream, end cap material steel. Strong metal inner core. Collapse rating 210 bar (ISO 2941).

Indicator options:

Indicating differential pressure:  $2.5 \pm 0.3$  bar or  $5.0 \pm 0.5$  bar.

- visual M3.
- electrical T1
- electronic F1(PNP). electronic F2(NPN).

For indicator details see catalogue section 6.

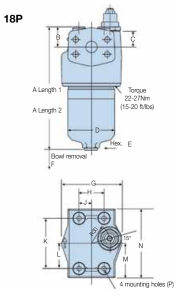
Weights (kg):

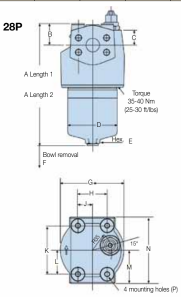
Model	Length 1	Length 2
18P	4.2	5.7
28P	6.7	9.2
38P	15.8	20.3

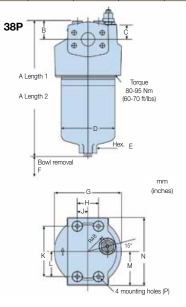
Fluid compatibility:

Suitable for use with mineral and vegetable oils, and some synthetic oils. For other fluids, please consult Parker Filtration.

Model	Α	В	С	D	E (A/F)	F	G	Н	J	K	L	M	N	Р
18P-1	198 (7.79) 293	32 (1.26)	26 (1.02)	75 (2.95)	24 (0.94)		98 (3.86)	40 (1.57)	20 (0.79)	80 (3.15)	40 (1.57)	55 (2.16)	110 (4.33)	M8 x 1.25 x12 deep
18P-2 28P-1	(11.53) 228	,	, ,	, ,				, ,			, ,	, ,		M10 x 1.5
28P-2	(8.97) 337 (13.26)	40 (1.57)	29 (1.14)	93 (3.66)	24 (0.94)	100 (3.94)	120 (4.72)	55 (2.16)	27.5 (1.07)	90 (3.54)	45 (1.77)	62 (2.44)	124 (4.88)	x11 deep
38P-1	329 (12.95)	44	35	128	36		160	50	25	120	60	81	162	M10 x 1.5 x12
38P-2	448 (17.64)	(1.73)	(1.38)	(5.04)	(1.42)		(6.30)	(1.97)	(0.98)	(4.72)	(2.36)	(3.19)	(6.38)	deep





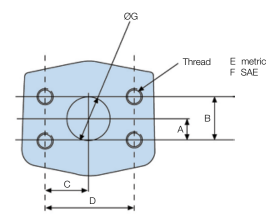




## 18/28/38P Series

## High Pressure Filters

## Flange Face Details



Model mm (inch	es) A	В	С	D	E	F	G
18P (3/4	11.9	23.8	25.4	50.8	M10 x 1.5-6H x 18 Deep	3/- 16 LINO 0D v 10 door	19.0
101 (-74	(0.47)	(0.94)	(1.00)	(2.0)	MITO X 1.5-6H X 16 Deep	x 1.5-6H x 18 Deep 3/8-16 UNC-2B x 18 deep	
28P (1	14	27.8	28.0	57.1	M10 v 1 75 6H v 20 Doop	<sup>7</sup> / <sub>16</sub> -14 UNC-2B x 20 deep	25.4
201 (1	(0.55)	(1.09)	(1.10) (2.25) M12 x 1.75-6H x 20 Deep		/16-14 UNC-26 X 20 deep	(1.0)	
38P (11)	15.7	31.7	33.0	66.7	M14 x 2-6H x 20 Deep	<sup>1</sup> / <sub>2</sub> -13 UNC-2B x 20 deep	31.8
301 (17	(0.62)	(1.25)	(1.30)	(2.62)	W14 X 2-0H X 20 Deep	172-13 UNO-2B X 20 deep	(1.25)



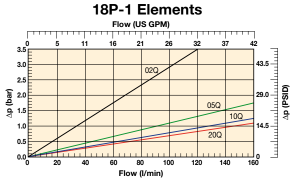
## **Pressure Drop Curves**

With 3.5 bar bypass the recommended initial pressure drop is max 1.2 bar.

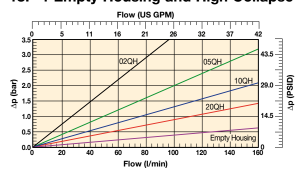
With 7.0 bar bypass the recommended initial pressure drop is max 2.3 bar.

If the medium used has a viscosity different from 30 cSt, pressure drop over the filter can be estimated as follows:

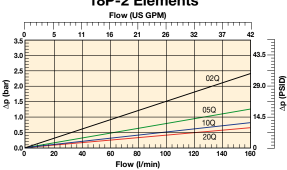
The total  $\Delta p$  = housing  $\Delta ph$  + (element  $\Delta pe$  x working viscosity/30).



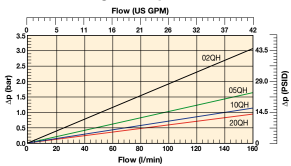
18P-1 Empty Housing and High Collapse



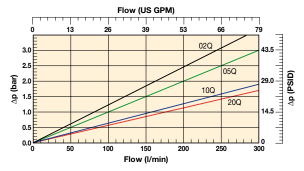
18P-2 Elements



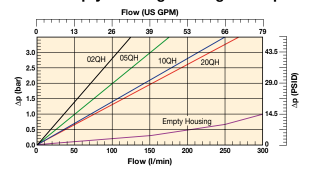
18P-2 High Collapse Elements



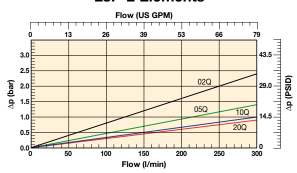
28P-1 Elements



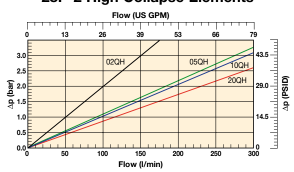
28P-1 Empty Housing and High Collapse



28P-2 Elements



28P-2 High Collapse Elements



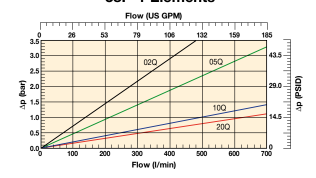


## 18/28/38P Series

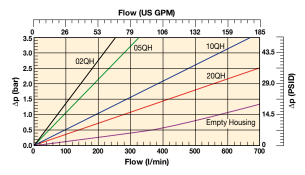
## High Pressure Filters

## Pressure Drop Curves (cont.)

38P-1 Elements



38P-1 Empty Housing and High Collapse



### **Element Service**

- A. Stop the system's power unit.
- B. Relieve any system pressure in the filter line.
- C. Drain the filter bowl if drain port option is provided.
- D. Rotate the bowl clockwise (left) and remove.
- E. Remove element by pulling downward with a slight twisting motion and discard.
- F. Check bowl o-ring and anti-extrusion ring for damage and replace if necessary.
- G. Lubricate element o-ring with system fluid and locate element in filter head.
- H. Install bowl by rotating counter-clockwise (right) and tighten to specified torque.

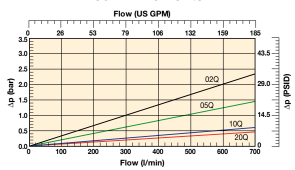
18P - 22-27 Nm (16-20 ft. lbs.)

28P - 35-40 Nm (25-30 ft. lbs.)

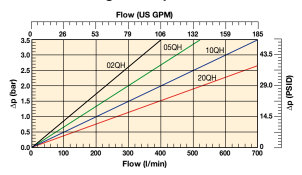
38P - 80-95 Nm (60-70 ft. lbs.)

I. Confirm there are no leaks after powering the system.

## 38P-2 Elements



## 38P-2 High Collapse Elements

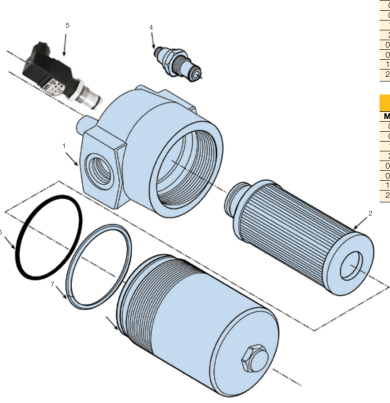


### **Parts List**

Index Description  Part numb  Head Assembly  Element  Bowl Indicators  M3 – Visual auto reset; 2.5 bar M3 – Visual auto reset; 5.0 bar FMUM3KVN  T1 – Electrical; 2.5 bar with DIN 43650 Connector T1 – Electrical; 5.0 bar with  EMUT1MVN	
2 Element see table or next page  Indicators  4 M3 – Visual auto reset; 2.5 bar FMUM3KVN M3 – Visual auto reset; 5.0 bar FMUM3MVN T1 – Electrical; 2.5 bar with FMUT1KVN DIN 43650 Connector T1 – Electrical; 5.0 bar with FMUT1MVN	
Bowl Indicators  4 M3 – Visual auto reset; 2.5 bar M3 – Visual auto reset; 5.0 bar T1 – Electrical; 2.5 bar with DIN 43650 Connector T1 – Electrical; 5.0 bar with FMUT1MVN	
Indicators  4 M3 – Visual auto reset; 2.5 bar M3 – Visual auto reset; 5.0 bar FMUM3KVN T1 – Electrical; 2.5 bar with DIN 43650 Connector T1 – Electrical; 5.0 bar with FMUT1MVN	า
4 M3 – Visual auto reset; 2.5 bar FMUM3KVN M3 – Visual auto reset; 5.0 bar FMUM3MVN T1 – Electrical; 2.5 bar with FMUT1KVN DIN 43650 Connector T1 – Electrical; 5.0 bar with FMUT1MVN	
M3 – Visual auto reset; 5.0 bar  T1 – Electrical; 2.5 bar with  DIN 43650 Connector  T1 – Electrical; 5.0 bar with  FMUT1MVN  FMUT1MVN	
5 T1 – Electrical; 2.5 bar with DIN 43650 Connector T1 – Electrical; 5.0 bar with FMUT1KVN FMUT1KVN	ИU14H
DIN 43650 Connector T1 – Electrical; 5.0 bar with FMUT1MVN	MU14H
T1 – Electrical; 5.0 bar with FMUT1MVN	/IU14H
DIN 40050 O	ЛU14H
DIN 43650 Connector	
F1 - Electronic PNP; 2.5 bar with 4 LED FMUF1KVN	1U14H
F2 - Electronic NPN; 2.5 bar with 4 LED FMUF2KVN	1U14H
F1 - Electronic PNP; 5.0 bar with 4 LED FMUF1MVN	ЛU14H
F2 - Electronic NPN; 5.0 bar with 4 LED FMUF2MVN	ЛU14H
6 Bowl Seal	
7   Bowl Anti-extrusion Ring	
Seal Kits	
Seal kit 18P (std) – Nitrile S04350	
Seal kit 18P (F3) – Fluoroelastomer S04351	
Seal kit 28P (std) – Nitrile S04352	
Seal kit 28P (F3) – Fluoroelastomer S04353	
Seal kit 38P (std) – Nitrile S04354	
Seal Kit 38P (F3) – Fluoroelastomer S04355	



## Element Service (cont.)



## Replacement element part numbers

	Elements with Nitrile seals												
Model	18P-1	191 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
02Q	G04242	G04250	G04258	G04266	G04274	G04282							
05Q	G04243	G04251	G04259	G04267	G04275	G04283							
10Q	G04244	G04252	G04260	G04268	G04276	G04284							
20Q	G04245	G04253	G04261	G04269	G04277	G04285							
02QH	G04290	G04298	G04306	G04314	G04322	G04330							
05QH	G04291	G04299	G04307	G04315	G04323	G04331							
10QH	G04292	G04300	G04308	G04316	G04324	G04332							
20QH	G04293	G04301	G04309	G04317	G04325	G04333							

	Elements with Fluoroelastomer seals										
Model	18P-1	18P-2	28P-1	28P-2	38P-1	38P-2					
02Q	G04246	G04254	G04262	G04270	G04278	G04286					
05Q	G04247	G04255	G04263	G04271	G04279	G04287					
10Q	G04248	G04256	G04264	G04272	G04280	G04288					
20Q	G04249	G04257	G04265	G04273	G04281	G04289					
02QH	G04294	G04302	G04310	G04318	G04326	G04334					
05QH	G04295	G04303	G04311	G04319	G04327	G04335					
10QH	G04296	G04304	G04312	G04320	G04328	G04336					
20QH	G04297	G04305	G04313	G04321	G04329	G04337					

## **Ordering Information**

### Standard products table

Part number	Supersedes	Flow (I/min)	Model number	Element length	Media rating (μ)	Seals	Indicator	Bypass settings	Ports	Replacement elements
18P110QBT1MG121	18P-1-10Q-TW6-98-B2B2-1	80	18P	Length 1	10	Nitrile	Electrical	7.0 bar	G3/4"	G04244
18P110QBM3MG121	18P-1-10Q-M2-98-B2B2-1	80	18P	Length 1	10	Nitrile	Visual	7.0 bar	G3/4"	G04244
18P120QBT1MG121	18P-1-20Q-TW6-98-B2B2-1	100	18P	Length 1	20	Nitrile	Electrical	7.0 bar	G3/4"	G04245
18P120QBM3MG121	18P-1-20Q-M2-98-B2B2-1	100	18P	Length 1	20	Nitrile	Visual	7.0 bar	G3/4"	G04245
18P210QBT1MG121	18P-2-10Q-TW6-98-B2B2-1	130	18P	Length 2	10	Nitrile	Electrical	7.0 bar	G3/4"	G04252
18P210QBM3MG121	18P-2-10Q-M2-98-B2B2-1	130	18P	Length 2	10	Nitrile	Visual	7.0 bar	G3/4"	G04252
18P220QBT1MG121	18P-2-20Q-TW6-98-B2B2-1	150	18P	Length 2	20	Nitrile	Electrical	7.0 bar	G3/4"	G04253
18P220QBM3MG121	18P-2-20Q-M2-98-B2B2-1	150	18P	Length 2	20	Nitrile	Visual	7.0 bar	G3/4"	G04253
28P110QBT1MG161	28P-1-10Q-TW6-98-C2C2-1	120	28P	Length 1	10	Nitrile	Electrical	7.0 bar	G1"	G04260
28P110QBM3MG161	28P-1-10Q-M2-98-C2C2-1	120	28P	Length 1	10	Nitrile	Visual	7.0 bar	G1"	G04260
28P120QBT1MG161	28P-1-20Q-TW6-98-C2C2-1	150	28P	Length 1	20	Nitrile	Electrical	7.0 bar	G1"	G04261
28P120QBM3MG161	28P-1-20Q-M2-98-C2C2-1	150	28P	Length 1	20	Nitrile	Visual	7.0 bar	G1"	G04261
28P210QBT1MG161	28P-2-10Q-TW6-98-C2C2-1	250	28P	Length 2	10	Nitrile	Electrical	7.0 bar	G1"	G04268
28P210QBM3MG161	28P-2-10Q-M2-98-C2C2-1	250	28P	Length 2	10	Nitrile	Visual	7.0 bar	G1"	G04268
88P110QBT1MG201	38P-1-10Q-TW6-98-D2D2-1	340	38P	Length 1	10	Nitrile	Electrical	7.0 bar	G11/4"	G04276
88P110QBM3MG201	38P-1-10Q-M2-98-D2D2-1	340	38P	Length 1	10	Nitrile	Visual	7.0 bar	G11/4"	G04276
88P120QBT1MG201	38P-1-20Q-TW6-98-D2D2-1	420	38P	Length 1	20	Nitrile	Electrical	7.0 bar	G11/4"	G04277
38P120QBM3MG201	38P-1-20Q-M2-98-D2D2-1	420	38P	Length 1	20	Nitrile	Visual	7.0 bar	G11/4"	G04277
38P210QBT1MG201	38P-2-10Q-TW6-98-D2D2-1	560	38P	Length 2	10	Nitrile	Electrical	7.0 bar	G11/4"	G04284
88P210QBM3MG201	38P-2-10Q-M2-98-D2D2-1	560	38P	Length 2	10	Nitrile	Visual	7.0 bar	G11/4"	G04284
88P220QBT1MG201	38P-2-20Q-TW6-98-D2D2-1	700	38P	Length 2	20	Nitrile	Electrical	7.0 bar	G11/4"	G04285
38P220QBM3MG201	38P-2-20Q-M2-98-D2D2-1	700	38P	Length 2	20	Nitrile	Visual	7.0 bar	G11/4"	G04285

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



## 18/28/38P Series

## High Pressure Filters

## Ordering Information (cont.)

## **Product configurator**

Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8
38P	1	10Q	В	М3	М	G20	1

### Box 1

Code		
Model	Code	
Small size high pressure filter, T-port	18P	
Medium size high pressure filter, T-port	28P	
Large size high pressure filter, T-port	38P	

### Highlights Key (Denotes part number availability)

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

### Box 2

Filter type				
Length	Code			
Length 1	1			
Length 2				

### Вох 3

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

### Box 4

Seal type				
Seal material	Code			
Nitrile	В			
Fluoroelastomer	V			

### Box 5

Indicator	
	Code
No indicator port	N
Visual indicator	M3
Electrical indicator	T1
Plugged with steel plug	Р
Electronic 4 LED, PNP, N.O.	F1
Electronic 4 LED, NPN, N.O.	F2
Electronic 4 LED, PNP, N.C.	F3
Electronic 4 LED, NPN, N.C.	F4

### Box 6

Bypass and indicator settings				
Bypass valve	Indicator	Code		
3.5 bar	2.5 bar	K		
7.0 bar	5.0 bar	М		
No bypass	5.0 bar	М		
No bypass	No indicator	X		

+ Box 8: code 2 + Box 8: code 2

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

## Box 7

	Filter connection			
Ports	Code			
18P:	Thread G <sup>3</sup> / <sub>4</sub>	G12		
	Thread SAE 12	S12		
	Thread M27, ISO 6149	M27		
	SAE flange <sup>3</sup> / <sub>4</sub> " 6000-M	H12		
	SAE flange 3/4" 6000	F12		
28P:	Thread G 1	G16		
	Thread SAE 16	S16		
	Thread M33, ISO 6149	M33		
	SAE flange 1" 6000-M	H16		
	SAE flange 1" 6000	F16		
38P:	Thread G 1 1/4	G20		
	Thread G 1 1/2	G24		
	Thread SAE 20	S20		
	Thread SAE 24	S24		
	Thread M42, ISO 6149	M42		
	Thread M48, ISO 6149	M48		
	SAE flange 1 1/4" 6000-M	H20		
	SAE flange 1 1/4" 6000	F20		

### Box 8

Options			
Options	Code		
Standard	1		
No bypass	2		
ATEX certified*			
(Category 2, non-electrical equipment)	EX		

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

Nominal flow (I/min) at viscosity 30 cSt						
Filter model	02Q	05Q	10Q	20Q		
18P-1	35	60	80	100		
18P-2	70	110	130	150		
28P-1	80	100	120	150		
28P-2	140	200	250	300		
38P-1	140	220	340	420		
200.0	200	440	500	700		

18/28/38P Series Seal Kits				
Part Number	Description			
S04350	NITRILE SEAL KIT 18P			
S04351	FLUOROELASTOMER SEAL KIT 18P			
S04352	NITRILE SEAL KIT 28P			
S04353	FLUOROELASTOMER SEAL KIT 28P			
S04354	NITRILE SEAL KIT 38P			
\$04355	ELLIOROELASTOMER SEAL KIT 38P			

Degree of filtration  Average filtration beta ratio β (ISO 16889) / particle size μm [c]							de
8x(c)=2	Bx(c)=2 $Bx(c)=10$ $Bx(c)=75$ $Bx(c)=100$ $Bx(c)=200$ $Bx(c)=1000$						
	% efficie	ncy, based on t	the above beta	ratio (ßx)		Disposable	High collapse
50.0%	90.0%	98.7%	99.0%	99.5%	99.9%	Microglass III	element
N/A	N/A	N/A	N/A	N/A	4.5	02Q	02QH
N/A	N/A	4.5	5	6	7	05Q	05QH
N/A	6	8.5	9	10	12	10Q	10QH
6	11	17	18	20	22	20Q	20QH

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.



## 70/70 Eco Series

High Pressure Filters

Max 450 I/min - 420 bar



# When flexibility meets reducing environmental impact

## A proven filter offering reduced space and piping

The 70/70 Eco Series features a range of head and bowl sizes and connection options. Microglass III glassfibre and Ecoglass III media is available. Maximum pressure 420 bar. Maximum flow 450 I/min. A proven, strong and robust filter for heavy duty applications.



## **Contact Information:**

Parker Hannifin **Hydraulic Filter Division Europe** 

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

## **Product Features:**

- 70/70 Eco features a range of head and bowl sizes and connection options.
- Microglass III glassfibre and Ecoglass III media is available.
- Maximum pressure 420 bar. Maximum flow 450 l/min.
- A proven filter offering high levels of system protection.



## 70/70 Eco Series

## High Pressure Filters

## Features & Benefits

Features	Advantages	Benefits	
Fatigue tested to full pressure rating	Strong and robust housing for heavy duty applications	Reliable and continuous operation both in mobile and industrial applications	
Several head options and connection sizes	Easy mounting	Reduced space and piping Right filter for each application	
Several bowl lengths	Optimised sizing	Efficient filtration	
Microglass III replacement elements	Multi-layered design produced high capacity and efficiency	Great performance value  Reliable performance throughout element life  Reduces downtime, maximises element life	
	Wire support reduces pleat bunching, keeps performance consistent		
Coreless Ecoglass III replacement	No metal content in element	Environmentally friendly disposal by	
elements	Reduced overall weight of 50%	incineration	
	Easy compaction of used elements	Lower element replacement costs	
	Eco adaptors available	Lower disposal costs	
		Retrofit coreless design to housings already installed	
Visual, electrical and electronic	Check element condition at a glance	Optimise element life, prevent bypassing	
indicators available	Right style for the application	Matches your system electrical connections	

## **Typical Applications**

- Forestry equipment
- Industrial power units
- Pulp and paper
- Port handling equipment
- Mining and quarrying equipment

## The Parker Filtration 70/70 Eco Series High Pressure Filters.

High quality 420 bar in-line pressure filters designed to offer high levels of protection at flows up to 450 l/min.

Dirt sensitive systems can be protected with confidence using the 70 Series high pressure filters.

The 70 Series also available with environmentally friendly Ecoglass III elements.





## **Specification**

### Pressure ratings:

Maximum allowable operating pressure 420 bar (350 bar Length 4). Filter housing pressure pulse fatigue tested: 10<sup>6</sup> pulses 0 - 414 bar.

Threads G1, G1<sup>1</sup>/<sub>4</sub>, G1<sup>1</sup>/<sub>2</sub> (ISO 228/1). or flanges 1<sup>1</sup>/<sub>4</sub>" SAE 3000-M, 1<sup>1</sup>/<sub>2</sub>" SAE 3000-M, 1<sup>1</sup>/<sub>4</sub>" SAE 6000-M, 11/2" SAE 6000-M.

### Filter housing:

Head material cast iron (GSI).

Bowl material steel. Max torque 40 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 3.5 bar.

### 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).

### Ecoglass III:

Supported with plastic net, end cap material reinforced composite. No metal parts.

Collapse rating 10 bar (ISO 2941).

Filter element can only be used together with reusable

FEA Eco-adapter.

Note: Ecoglass III contributes to ISO 14001 quality.

### High collapse elements:

(To be used when no bypass function in filter housing).

Microglass III media supported with epoxy coated metal wire mesh on upstream and stainless steel on downstream, end cap material steel. Strong metal inner core. Collapse rating 210 bar (ISO 2941).

### Indicator options:

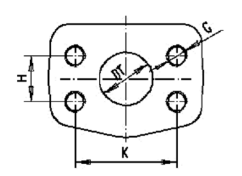
Indicating differential pressure:  $2.5 \pm 0.3$  bar or  $7.0 \pm 0.5$  bar. 2.5 bar indicators to be used with 3.5 bar bypass valve and 7.0 bar indicators with no bypass function.

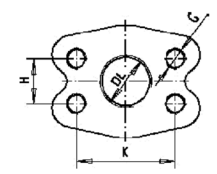
- visual M3.
- electrical T1.
- electronic F1(PNP).
- electronic F2(NPN).

For indicator details see catalogue section 6.

### Fluid compatibility:

Suitable for use with mineral and vegetable oils, and some synthetic oils. For other fluids, please consult Parker Filtration.





SAE Flange Dimensions								
Type K H DL DT G								
1.1/4 SAE 3000 psi	58,7	30,2	Ø 36	31,8	M10-15			
1.1/2 SAE 3000 psi	69,9	35,7	G1.1/4	38,1	M12-18			
1.1/4 SAE 6000 psi	66,7	31,7	Ø 30,3	31,8	M14-19			
1 1/4 SAF 6000 psi	79.4	36.5	G1 1/4	38.1	M16-21			

### Spare Eco adaptors that are needed for use with or changing to Eco elements are as follows

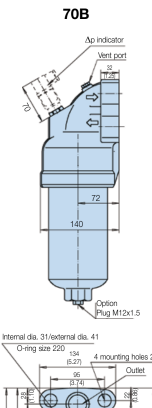
Filter Type	Eco Adaptor	Part Number
70-1	FEA7005.B	911042090
70-2	FEA7006.B	911042087
70-3	FEA7007.B	911042091
70-4	FEA7008.B	911042092

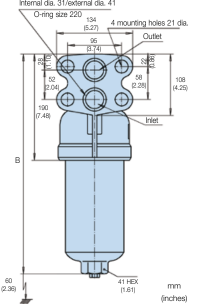


## 70/70 Eco Series

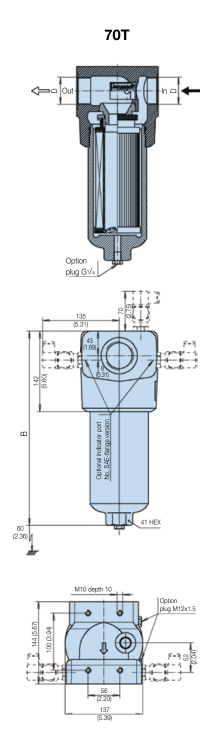
## High Pressure Filters

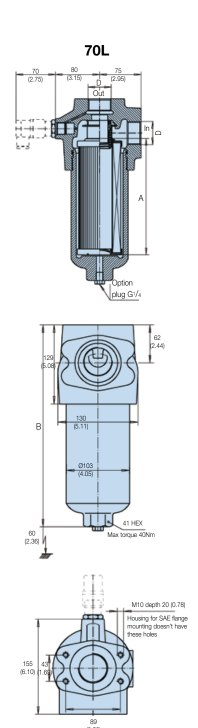
## **Specification**





Weights (kg)						
Type 70T 70L 70B						
Length 1	14	10.5	11.5			
Length 2	16.5	13	14			
Length 3	19	15.5	16.5			
Length 4	22	18.5	19.5			





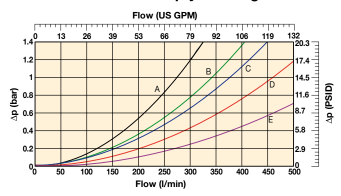
Туре	Α	<b>B</b> 70 <b>T</b>	<b>B</b> 70B	<b>B</b> 70L	Max working pressure	Port D
Length 1	116 (4.57)	249 (9.80)	295 (11.61)	235 (9.25)	420 bar	G1, G1 <sup>1</sup> / <sub>4</sub> or G1 <sup>1</sup> / <sub>2</sub>
Length 2	208 (8.19)	342 (13.46)	390 (15.35)	330 (13.00)	Flange 11/2 SAE	Flange 11/2 SAE 3000-M
Length 3	329 (12.95)	462 (18.19)	510 (20.08)	450 (17.72)		Flange 11/4 SAE 3000-M Flange 11/2 SAE 6000-M
Length 4	428 (16.85)	562 (22.12)	610 (24.01)	550 (21.65)	350 bar	Flange 11/4 SAE 6000-M



## **Pressure Drop Curves**

With 3.5 bar bypass the recommended initial pressure drop is max 1.2 bar. If the medium used has a viscosity different from 30 cSt, pressure drop over the filter can be estimated as follows: The total  $\Delta p$  = housing  $\Delta p$  + (element  $\Delta p$  = x working viscosity/30).

## 70 Series Empty Housing

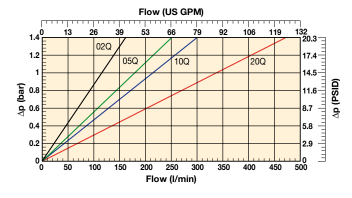


A: 70T with G16 connections
B: 70T with G20 connections and
70L with G16 connections
C: 70L with G20 connections and

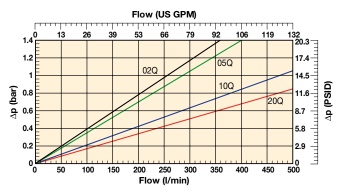
70B

D: 70T with G24 connections E: 70L with G24 connections

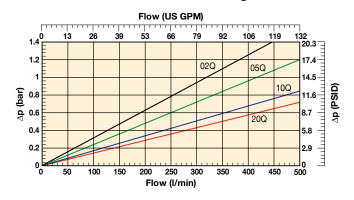
## 70-1 Elements with Microglass III



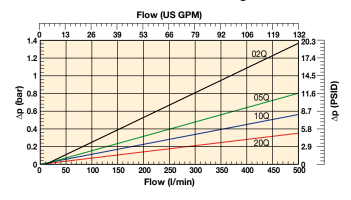
## 70-2 Elements with Microglass III



## 70-3 Elements with Microglass III



## 70-4 Elements with Microglass III



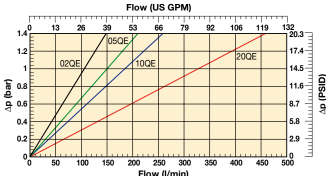


## 70/70 Eco Series

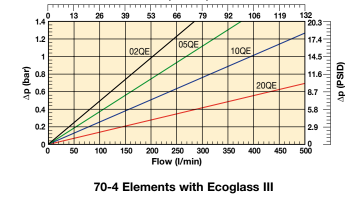
## High Pressure Filters

Pressure Drop Curves (cont.)



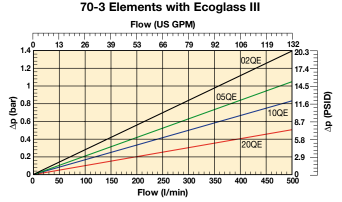


### Flow (I/min)

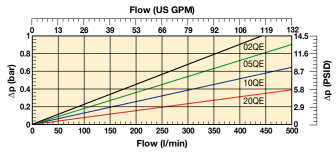


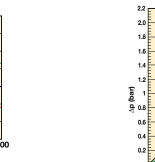
70-2 Elements with Ecoglass III

Flow (US GPM)



70-1 PRESSURE DROP CURVE **High Collapse FC7005** 



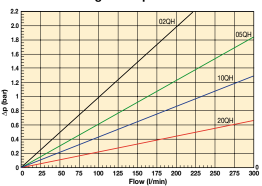


OHO

QH10

175

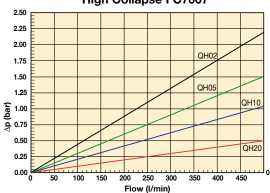
PRESSURE DROP CURVE 70-2 High Collapse FC7006



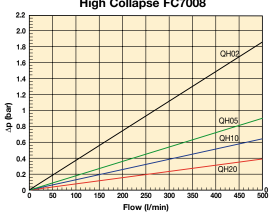
70-3 PRESSURE DROP CURVE High Collapse FC7007

125 150

Flow (I/min)



70-4 PRESSURE DROP CURVE High Collapse FC7008



Hydraulic Filter Division Europe FDHB500UK/70/70 Eco



3.50 3.00

2.50

2.00

1.50

1.00

0.50

## Ordering Information

## Standard products table

Part number	Supersedes	Flow	Model	Element	Media	Seals	Indicator	Bypass	Ports	Replacement	Supersedes
		(l/min)	number	length	rating (μ)			settings		elements	
70L110QBPKG161	FF7005.Q010.BS35.GL16	150	70L	1	10	Nitrile	Plugged	3.5 bar	G1"	938773Q	FC7005.Q010.BK
70L120QBPKG161	FF7005.Q020.BS35.GL16	230	70L	1	20	Nitrile	Plugged	3.5 bar	G1"	938774Q	FC7005.Q020.BK
70L210QBPKG201	FF7006.Q010.BS35.GL20	280	70L	2	10	Nitrile	Plugged	3.5 bar	G11/4"	938777Q	FC7006.Q010.BK
70L220QBPKG201	FF7006.Q020.BS35.GL20	300	70L	2	20	Nitrile	Plugged	3.5 bar	G11/4"	938778Q	FC7006.Q020.BK
70L310QBPKG241	FF7007.Q010.BS35.GL24	400	70L	3	10	Nitrile	Plugged	3.5 bar	G11/2"	938781Q	FC7007.Q010.BK
70L320QBPKG241	FF7007.Q020.BS35.GL24	430	70L	3	20	Nitrile	Plugged	3.5 bar	G11/2"	938782Q	FC7007.Q020.BK
70L410QBPKG241	FF7008.Q010.BS35.GL24	430	70L	4	10	Nitrile	Plugged	3.5 bar	G11/2"	938785Q	FC7008.Q010.BK
70L420QBPKG241	FF7008.Q020.BS35.GL24	450	70L	4	20	Nitrile	Plugged	3.5 bar	G11/2"	938786Q	FC7008.Q020.BK
70L110QEBPKG161	FF7005.QE10.BS35.GL16	150	70L	1	10	Nitrile	Plugged	3.5 bar	G1"	938789Q	FC7005.QE10.BK
70L120QEBPKG161	FF7005.QE20.BS35.GL16	230	70L	1	20	Nitrile	Plugged	3.5 bar	G1"	938790Q	FC7005.QE20.BK
70L210QEBPKG201	FF7006.QE10.BS35.GL20	280	70L	2	10	Nitrile	Plugged	3.5 bar	G11/4"	938793Q	FC7006.QE10.BK
70L220QEBPKG201	FF7006.QE20.BS35.GL20	300	70L	2	20	Nitrile	Plugged	3.5 bar	G11/4"	938794Q	FC7006.QE20.BK
70L310QEBPKG241	FF7007.QE10.BS35.GL24	400	70L	3	10	Nitrile	Plugged	3.5 bar	G11/2"	938797Q	FC7007.QE10.BK
70L320QEBPKG241	FF7007.QE20.BS35.GL24	430	70L	3	20	Nitrile	Plugged	3.5 bar	G11/2"	938798Q	FC7007.QE20.BK
70L410QEBPKG241	FF7008.QE10.BS35.GL24	430	70L	4	10	Nitrile	Plugged	3.5 bar	G11/2"	938801Q	FC7008.QE10.BK
70L420QEBPKG241	FF7008.QE20.BS35.GL24	450	70L	4	20	Nitrile	Plugged	3.5 bar	G11/2"	938802Q	FC7008.QE20.BK
70T110QBPKG161	FF7005.Q010.BS35.GT16	150	70T	1	10	Nitrile	Plugged	3.5 bar	G1"	938773Q	FC7005.Q010.BK
70T120QBPKG161	FF7005.Q020.BS35.GT16	200	70T	1	20	Nitrile	Plugged	3.5 bar	G1"	938774Q	FC7005.Q020.BK
70T210QBPKG201	FF7006.Q010.BS35.GT20	260	70T	2	10	Nitrile	Plugged	3.5 bar	G11/4"	938777Q	FC7006.Q010.BK
70T220QBPKG201	FF7006.Q020.BS35.GT20	280	70T	2	20	Nitrile	Plugged	3.5 bar	G11/4"	938778Q	FC7006.Q020.BK
70T310QBPKG241	FF7007.Q010.BS35.GT24	360	70T	3	10	Nitrile	Plugged	3.5 bar	G11/2"	938781Q	FC7007.Q010.BK
70T320QBPKG241	FF7007.Q020.BS35.GT24	380	70T	3	20	Nitrile	Plugged	3.5 bar	G11/2"	938782Q	FC7007.Q020.BK
70T410QBPKG241	FF7008.Q010.BS35.GT24	360	70T	4	10	Nitrile	Plugged	3.5 bar	G11/2"	938785Q	FC7008.Q010.BK
70T420QBPKG241	FF7008.Q020.BS35.GT24	380	70T	4	20	Nitrile	Plugged	3.5 bar	G11/2"	938786Q	FC7008.Q020.BK
70T110QEBPKG161	FF7005.QE10.BS35.GT16	150	70T	1	10	Nitrile	Plugged	3.5 bar	G1"	938789Q	FC7005.QE10.BK
70T120QEBPKG161	FF7005.QE20.BS35.GT16	200	70T	1	20	Nitrile	Plugged	3.5 bar	G1"	938790Q	FC7005.QE20.BK
70T210QEBPKG201	FF7006.QE10.BS35.GT20	260	70T	2	10	Nitrile	Plugged	3.5 bar	G11/4"	938793Q	FC7006.QE10.BK
70T220QEBPKG201	FF7006.QE20.BS35.GT20	280	70T	2	20	Nitrile	Plugged	3.5 bar	G11/4"	938794Q	FC7006.QE20.BK
70T310QEBPKG241	FF7007.QE10.BS35.GT24	360	70T	3	10	Nitrile	Plugged	3.5 bar	G11/2"	938797Q	FC7007.QE10.BK
70T320QEBPKG241	FF7007.QE20.BS35.GT24	380	70T	3	20	Nitrile	Plugged	3.5 bar	G11/2"	938798Q	FC7007.QE20.BK
70T410QEBPKG241	FF7008.QE10.BS35.GT24	360	70T	4	10	Nitrile	Plugged	3.5 bar	G11/2"	938801Q	FC7008.QE10.BK
70T420QEBPKG241	FF7008.QE20.BS35.GT24	380	70T	4	20	Nitrile	Plugged	3.5 bar	G11/2"	938802Q	FC7008.QE20.BK

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

70/70 Eco Series Seal Kits				
Part Number	Description			
911045021	NITRILE SEAL KIT 70/70 Eco			
911045051	FLUOROELASTOMER SEAL KIT 70/70 Eco			



## 70/70 Eco Series

## High Pressure Filters

## Ordering Information (cont.)

## **Product configurator**

Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8
70L	3	10Q	В	M3	K	G24	1

Box 1

Code				
Model	Code			
High pressure filter with L-port	70L			
High pressure filter with T-port	70T			
High pressure filter with side manifold mounting	70B			

DOX Z					
Filter type					
Length	Code				
Length 1	1				
Length 2	2				
Length 3	3				
Length 4	4				

DOX 0							
Degree of filtration							
Element media	Glass fibre						
	Media code						
Microglass III element	02Q	05Q	10Q	20Q			
Ecoglass III element	02QE	05QE	10QE	20QE			
High collapse element	02QH	05QH	10QH	20QH			

Note: When using Ecoglass III elements reusable Eco-adaptor is required. Consult Parker.

Box 4

Seal type							
Code							
В							
V							

Indicator								
	Code							
Plugged with steel plug	Р							
Visual indicator	М3							
Electrical indicator	T1							
Electronic 4 LED, PNP, N.O.	F1							
Electronic 4 LED, NPN, N.O.	F2							
Electronic 4 LED, PNP, N.C.	F3							
Electronic 4 LED, NPN, N.C.	F4							

Box 6

Bypass a			
Bypass valve	Indicator	Code	
3.5 bar	2.5 bar	K	
No bypass	7.0 bar	N	+ Box 8: code 2
No bypass	No indicator (P)	X	+ Box 8: code 2

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

Box 7

Filter connection											
Connections	Code	Length 1	Length 2	Length 3	Length 4						
Thread G 1	G16	S	S	×	×						
Thread G 1 <sup>1</sup> / <sub>4</sub>	G20	S	S	S	S						
Thread G 1 <sup>1</sup> / <sub>2</sub>	G24	×	S	S	S						
SAE flange 1 1/4" 3000-M	R20	x	×	x	×						
SAE flange 1 1/2" 3000-M	R24	×	×	×	×						
SAE flange 1 1/4" 6000-M	H20	×	×	×	×						
SAE flange 1 1/2" 6000-M	H24	x	×	x	×						
Side manifold (70B only)	X32	×	×	×	×						

Box 5

Availability: **S** = standard product

x = non-standard, ask for availability

Box 8
-------

Options									
Options	Code								
Standard	1								
No bypass	2								
Drain port	4								
70T: side indicator ports	6								
70T: options 2 + 6	8								

Options 6 and 8: in 70T model there is an option for  $2 \times indicator$  ports on filter outlet flange (standard indicator port not machined) P: both side indicator ports plugged with steel plug M3 or other indicator chosen: right side (in flow direction) port plugged with a plastic plug, left with a steel plug

	Nominal flow (I/min) at viscosity 30 cSt											
			G16 L-port &	G20 L-port &								
Filter length	Media	G16 T-port	G20 T-port	Side manifold	G24 T-port	G24 L-port						
Length 1	02Q/02QE	80	80	80	80	80						
	05Q/05QE	120	120	120	120	120						
	10Q/10QE	150	150	150	150	150						
	20Q/20QE	200	230	230	230	230						
Length 2	02Q/02QE	160	160	160	160	160						
	05Q/05QE	180	200	200	200	200						
	10Q/10QE	220	260	280	300	320						
	20Q/20QE	240	280	300	330	350						
Length 3	02Q/02QE	200	220	220	220	220						
	05Q/05QE	220	250	280	280	280						
	10Q/10QE	240	280	300	350	400						
	20Q/20QE	250	300	320	380	430						
Length 4	02Q/02QE	220	250	270	270	270						
·	05Q/05QE	230	260	300	330	330						
	10Q/10QE	250	280	330	360	430						
	20Q/20QE	260	300	350	380	450						

Replacement elements with nitrile seals											
Media	Length 1	Length 2	Length 3	Length 4							
02Q	938771Q	938775Q	938779Q	938783Q							
05Q	938772Q	938776Q	938780Q	938784Q							
10Q	938773Q	938777Q	938781Q	938785Q							
20Q	938774Q	938778Q	938782Q	938786Q							
02QE	938787Q	938791Q	938795Q	938799Q							
05QE	938788Q	938792Q	938796Q	938800Q							
10QE	938789Q	938793Q	938797Q	938801Q							
20QE	938790Q	938794Q	938798Q	938802Q							
02QH	938803Q	938807Q	938811Q	938815Q							
05QH	938804Q	938808Q	938812Q	938816Q							
10QH	938805Q	938809Q	938813Q	938817Q							
20QH	938806Q	938810Q	938814Q	938818Q							

## 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

		Degree of filtration							
Code		:]	rticle size µm [c	ISO 16889) / pai	n beta ratio ß (I	Average filtratio			
		Bx(c)=1000	ßx(c)=200	Bx(c)=100	ßx(c)=75	Bx(c)=10	Bx(c)=2		
Metal free High collapse	Disposable		ratio (ßx)	the above beta	ncy, based on t	% efficie			
Ecoglass III element	Microglass III	99.9%	99.5%	99.0%	98.7%	90.0%	50.0%		
02QE 02QH	02Q	4.5	N/A	N/A	N/A	N/A	N/A		
<b>05QE</b> 05QH	05Q	7	6	5	4.5	N/A	N/A		
10QE 10QH	10Q	12	10	9	8.5	6	N/A		
20QE 20QH	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.



## 22PD/32PD Series

High Pressure Duplex Filters Max 260 I/min - 210 bar



# A duplex design with a wide application capability

# Designed to offer continuous operation during element change

The 22PD/32PD Series utilizes a duplex design with integrated balancing valve and vent ports. Microglass III glassfibre media is standard. Maximum pressure 210 bar. Maximum flow 260 l/min. A changeover valve operates on the upstream side of the filter, ensuring a contamination free system.



## **Contact Information:**

Parker Hannifin **Hydraulic Filter Division Europe** 

European Product Information Centre Freephone: 00800 27 27 5374 (from AT, BE, CH, CZ, DE, EE, ES, FI, FR, IE, IT, PT, SE, SK, UK) filtrationinfo@parker.com

www.parker.com/hfde

## **Product Features:**

- 22PD/32PD utilizes a duplex design with integrated balancing valve and vent ports.
- Microglass III glassfibre media is standard.
- Maximum pressure 210 bar. Maximum flow 260 I/min.
- Designed to offer continuous operation during element change.



## 22PD/32PD Series

## High Pressure Duplex Filters

## Features & Benefits

Features	Advantages	Benefits		
Duplex design	Element service possible during operation	Allows to keep machine running with full contamination protection		
Integrated balancing valve	No external piping required	Safety and reliability		
Vent ports	Purges all trapped air in filter	Get the maximum performance from the elements		
		Prevents a "flabby" system		
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, electrical and electronic 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**

- Ship steering systems
- Continuous operation industrial systems
- High flow flushing systems

## The Parker Filtration 22PD/32PD Series High Pressure Duplex Filters.

Specially designed to offer continuous operation, even during element change.

A changeover valve operates on the upstream side of the filter, ensuring a contamination free system.





## **Specification**

### Pressure ratings:

Maximum allowable operating pressure 210 bar.

Filter housing pressure pulse fatigue tested: 106 cycles 210 bar.

### Connections:

Inlet and outlet connections are threaded.

Connection style Model

22PD 1" 32PD BSPF(G) Flange SAE 3000-M 11/4" 11/2"

\*3000-M is a SAE style with appropriate metric fixing threads.

Head material cast iron (GSI).

Bowl material steel.

### 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 3.5 bar

### 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).

### High collapse elements:

(to be used when no bypass function in filter housing).

Microglass III media supported with epoxy coated metal wire mesh on upstream and stainless steel on downstream, end cap material steel. Strong metal inner core. Collapse rating 210 bar (ISO 2941).

## Indicator options:

Indicating differential pressure:  $2.5 \pm 0.3$  bar.

- visual M3.
- electrical T1
- electronic F1(PNP).
- electronic F2(NPN).

For indicator details see catalogue section 6.

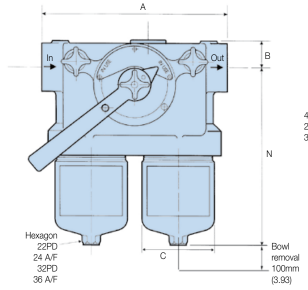
Weights (kg):

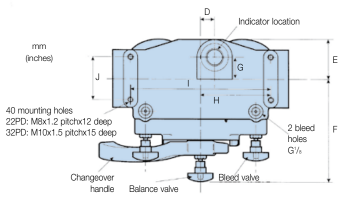
Model Length 1 Length 2 32PD 44 50

### Fluid compatibility:

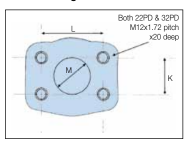
Suitable for use with mineral and vegetable oils, and some synthetic oils. For other fluids, please consult Parker Filtration.

	Dimensions mm (inches)													
Model	Α	В	С	D	Е	F	G	Н	ı	J	K	L	М	N
22PD-1	240	35	92	18	55	150	32	96	192	60	30	59	30.75Ø	236 (9.29)
22-PD-2	(9.45)	(1.38)	(3.62)	(0.71)	(2.16)	(5.91)	(2.21)	(3.70)	(7.56)	(2.36)	(1.18)	(2.32)		345 (13.58)
32PD-1	306	42	130	20	78	170	33	120	240	75	36	70	38Ø	317 (12.48)
32PD-2	(12.05)	(1.65)	(5.12)	(0.79)	(3.07)	(6.69)	(2.28)	(4.72)	(9.45)	(2.95)	(1.42)	(2.75)		437 (17.20)





## Flange face detail





## 22PD/32PD Series

## High Pressure Duplex Filters

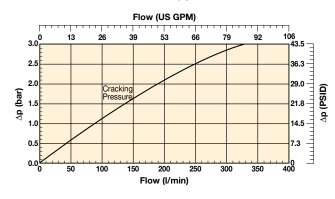
## **Pressure Drop Curves**

The recommended level of initial pressure drop is max. 1.2 bar.

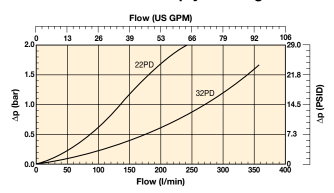
If the medium used has a viscosity different from 30 cSt, pressure drop over the filter can be estimated as follows:  $\Delta p = (\Delta p30 \text{ x viscosity of medium used}) / 30 \text{ cSt.}$ 

The total  $\Delta p$  = housing  $\Delta ph$  + (element  $\Delta pe$  x working viscosity/30).

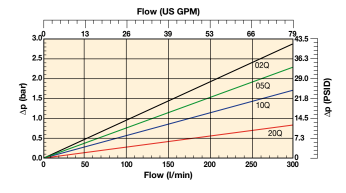
## 22PD/32PD Bypass Valve



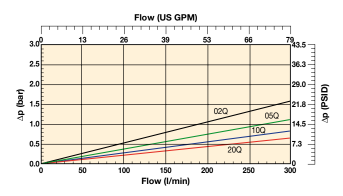
## 22PD/32PD Empty Housing



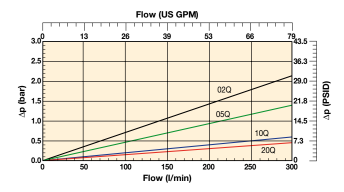
## 22PD-1 Elements



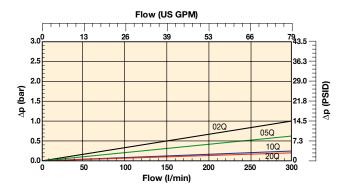
22PD-2 Elements



## 32PD-1 Elements

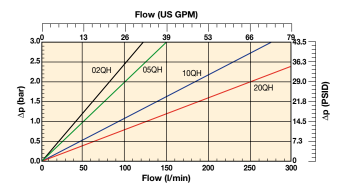


## 32PD-2 Elements

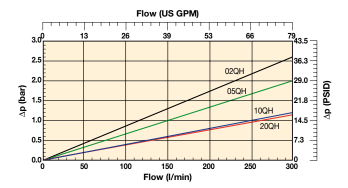




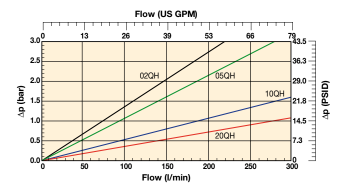
## 22PD-1 High Collapse Elements



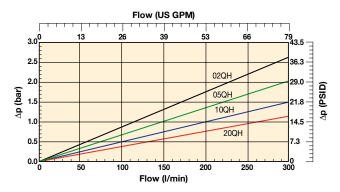
## 22PD-2 High Collapse Elements



## 32PD-1 High Collapse Elements



## 32PD-2 High Collapse Elements



## **Ordering Information**

### Standard products table

otalidard products table										
Part number	Supersedes	Flow (I/min)	Model number	Element length	Media rating (μ)		Indicator	Bypass settings	Ports	Replacement elements
22PD210QBM3KG161	0-22-PD-2-10Q-V-50-C-1	120	22PD	Length 2	10	Nitrile	Visual	3.5 bar	G1"	G01315Q
22PD210QBT1KG161	0-22-PD-2-10Q-TW3-50-C-1	120	22PD	Length 2	10	Nitrile	Electrical	3.5 bar	G1"	G01315Q
22PD220QBM3KG161	0-22-PD-2-20Q-V-50-C-1	140	22PD	Length 2	20	Nitrile	Visual	3.5 bar	G1"	G01938Q
22PD220QBT1KG161	0-22-PD-2-20Q-TW3-50-C-1	140	22PD	Length 2	20	Nitrile	Electrical	3.5 bar	G1"	G01938Q
32PD210QBM3KG201	0-32-PD-2-10Q-V-50-D-1	240	32PD	Length 2	10	Nitrile	Visual	3.5 bar	G11/4"	G01098Q
32PD210QBT1KG201	0-32-PD-2-10Q-TW3-50-D-1	240	32PD	Length 2	10	Nitrile	Electrical	3.5 bar	G11/4"	G01098Q
32PD220QBM3KG201	0-32-PD-2-20Q-V-50-D-1	260	32PD	Length 2	20	Nitrile	Visual	3.5 bar	G11/4"	G01954Q
32PD220QBT1KG201	0-32-PD-2-20Q-TW3-50-D-1	260	32PD	Length 2	20	Nitrile	Electrical	3.5 bar	G11/4"	G01954Q

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



## 22PD/32PD Series

## High Pressure Duplex Filters

## Ordering Information (cont.)

### **Product configurator**

Box 1	Box 2	Box 3	Box 4	Box 5	Box 6	Box 7	Box 8
22PD	2	10Q	В	M3	K	G16	1

Box 1

Code				
Model	Code			
Small high pressure duplex filter	22PD			
Large high pressure duplex filter	32PD			

Box 2

Filter type				
Length	Code			
Length 1	1			
Length 2	2			

Box 3

Degree of filtration						
Element media	Glass fibre					
		Media code				
Microglass III element	02Q	05Q	10Q	20Q		
High collapse element	02QH	05QH	10QH	20QH		
	-	_				

Box 4

Seal type					
Seal material	Code				
Nitrile	В				
Fluoroelastomer	V				

Box 5

Indicator				
	Code			
Visual indicator	M3			
Electrical indicator	T1			
Plugged with steel plug	Р			
No indicator port	N			
Electronic 4 LED, PNP, N.O.	F1			
Electronic 4 LED, NPN, N.O.	F2			
Electronic 4 LED, PNP, N.C.	F3			
Electronic 4 LED, NPN, N.C.	F4			

Box 7

Filter connection					
Ports	Code				
22PD: Thread G 1	G16				
SAE flange 1 1/4" 3000-M	R20				
32PD: Thread G 1 1/4	G20				
SAE flange 1 1/2" 3000-M	R24				

Box 6

Bypass			
Bypass valve	Indicator	Code	
3.5 bar	2.5 bar	K	
No bypass	5.0 bar	М	+ Box 8: code 2
No bypass	No indicator	X	+ Box 8: code 2

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

Box 8

Options					
Options	Code				
Standard	1				
No bypass	2				
ATEX certified*					
(Category 2, non-electrical equipment)	EX				

Note 1\*: For ATEX classified filters add EX after the code.

ATEX certified filters with electrical indicator 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.

Pls consult Parker Filtration for any questions related to the classification of our products.

Replacement elements with nitrile seals					
Media	22PD-1	22PD-2	32PD-1	32PD-2	
02Q	G01282Q	G01316Q	G01069Q	G01099Q	
05Q	G02721Q	G02724Q	G02567Q	G02727Q	
10Q	G01281Q	G01315Q	G01068Q	G01098Q	
20Q	G01930Q	G01938Q	G01946Q	G01954Q	
02QH	G01442Q	G01448Q	G01454Q	G01460Q	
05QH	G03737Q	G03738Q	G03739Q	G03740Q	
10QH	G01441Q	G01447Q	G01453Q	G01459Q	
20QH	G01932Q	G01940Q	G01948Q	G01956Q	

Replacement elements with fluoroelastomer seals						
Media	22PD-1	22PD-2	32PD-1	32PD-2		
02Q	G01302Q	G01336Q	G01089Q	G01119Q		
05Q	G02723Q	G02726Q	G02569Q	G02729Q		
10Q	G01301Q	G01335Q	G01088Q	G01118Q		
20Q	G01934Q	G01942Q	G01950Q	G01958Q		
02QH	G01446Q	G01452Q	G01458Q	G01464Q		
05QH	G04235Q	G04236Q	G04237Q	G04238Q		
10QH	G01445Q	G01451Q	G01457Q	G01463Q		
20QH	G01935Q	G01943Q	G01951Q	G01959Q		

Nominal flow (I/min) at viscosity 30 cSt								
Filter model	02Q	05Q	10Q	20Q				
22PD-1	70	80	100	120				
22PD-2	100	110	120	140				
32PD-1	100	150	210	230				
32PD-2	180	210	240	260				

Seal kits						
	Filter model	Nitrile	Fluoroelastomer			
	22PD	S04233	S04234			
	32PD	S03520	S03522			

## 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		

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

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.