

#### <u>Home</u>

Products

Support

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Industries oducts / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / High Pressure Inl... / EPF4210QIBPKG201

# <u>Services</u> High Pressure Inline Hydraulic Oil Filter – iProtect® EPF Series

## Whatett#BEvPF4210QIBPKG201



The Parker EPF Series is a highly compact, eco-friendly inline hydraulic oil filter that features a re-usable element core. Capable of flows up to 700 L/min (185 GPM). Maximum allowable operating pressure 450 bar (6,500 psi).

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# **Technical Specifications**

Flow Capacity (I/min): Bypass Valve	0 to 500 3.5	Application:	Deck and mobile cranes, Forwarders, Hydraulic presses, Marine steering units, Power packs, Excavators, Harvesters, Reach stackers, Wheeled loaders, Drilling equipment, Industrial power units, Wind turbines
(bar): Filter Element: Port Connection	10QI (Microglass) G1-1/4	Micron Rating: Technology: Product Type:	10 μm Filtration, Hydraulics Hydraulic Oil Filters
Type: Mounting Type: Indicator	Inline No indicator	Indicator Type: Seal Material: Product Series:	Plugged with steel plug Nitrile iProtect® EPF
Pressure Setting: Flow Rate: Brand:	0 to 500 l/min Parker	For Fluid Type: Options:	Hydraulic Oil Standard, incl. Bypass
Division: Bypass Valve	Hydraulic & Industrial Process Filtration Division EMEA 3.5 bar	Materials of Construction: Specifications	Housing: Iron/Steel Degree of filtration determined by multipass test according
Pressure Rating: Connection Type:	G1¼ Agriculture, Construction, Oil and Gas, Marine, Mining,	Met: Product Style:	to ISO 16889. Inline Filter
Industry: Filter Element Type:	Material Handling 10QI (Microglass)	Operating Pressure: Operating	450 bar, 6500 psi -40 to +100 °C
		Temperature:	

A Safety Warning

# **Item Information**

The Parker EPF Series is a high pressure, inline hydraulic oil filter that provides high-efficiency filtration for equipment in demanding environments, including mining, construction, marine, drilling, and agricultural applications. A unique feature of the EPF Series is that the filter element remains inside the filter bowl when performing a change-out. This can save over 500 mm of space envelope in comparison with traditional high pressure filters on the market. The filter element core is also reusable, which reduces waste by up to 50% when compared to conventional filters with non-reusable elements.



The fiber serve as a highly economical filtration solution in high pressure range applications (up to 450 bar), where compact envelopes are critical. Specific examples include (but are not limited to) mobile working hydraulics, wind the bines are critical sections, procure filtration systems, servo controls, industrial working hydraulics, control systems, and reverse flow valve applications.

Home The patented design of the filter element allows for integration of the bypass valve and element core as re-usable parts in the filter bowl. This products the filter secure and eliminates the risk of forgetting to re-install reusable parts during maintenance. Bypass settings are available up to 7 bar (100 psi) or no bypass versions when using patented, high strength filter elements. The principle is based on differential pressure measurement across the filter element. Support

The EPF Series is designed for use with EPF Series Replacement Elements and is available with various port connection types, filtration media (2, <u>Inclusticas</u> 20 micron), indicators, and flow capacities (up to 700 L/min) to meet the unique requirements of customers' hydraulic circuits

#### Services and Benefits:

• Prevents damaging of hydraulic circuits or machinery done by dirt, sand, dust, metal, etc.

# Solutions

• Lengthens time in between required maintenance intervals, reduces operating costs, and extends overall equipment/machine operational life Where to Buy

Compact filter design can save over 500 mm of space envelope when compared to traditional inline hydraulic filters

• Reusable element core with patented filtration technology reduces waste by up to 50% when compared to conventional filters with non-reusable elements

· A "clever" design minimizes the likelihood of installation mistakes

• 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.

· Protected aftermarket to guarantee the use of genuine products to protect equipment/machinery.

· Provides OEM branding (labelling)opportunities

• High efficiency Quantµmfiber™ glass media increases particle capture and dirt holding capacity.

For more information or a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.

### **CAD Drawings + Files**

### **Related Documents**

#### **Related Products**



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High Pressure Hydraulic Oil Filter Replacement Elements – iProtect® EPF Series



Hydraulic Reservoir Breather / Air Filter -EAB Series



Medium Pressure Inline Hydraulic Oil Filter – iProtect® GMF Series



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