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Tank Top Return Line Hydraulic Oil Filter – iProtect® GLF Series

whart #BG/LF2220QIBP2GG24MF







The Parker GLF Series is a tank top return line hydraulic oil filter designed for high flow and long life between element change-outs. Maximum allowable flow 1700 L/min (374 GPM). Maximum allowable operating pressure 10.3 bar (150 psi) static.

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Technical Specifications

Options: Magnet Column & Funnel Filter Element Type: 20Ql (Quantumfiber™)

Flow Rate: 0 to 400 l/min
Connection

Type: G1-1/2 thread - Single Port

Brand: Parke

Division: Hydraulic & Industrial Process Filtration Division EMEA
Industry: Industrial Manufacturing Equipment, Materials Handling,

Material Cité Control Control Control Control Control Control Control Control Control

Marine, Oil & Gas, Forestry, Construction, Mining Municipal Service Equipment, Dump and Fork Lift trucks, Deck and Mobile Cranes, Hydraulic Power Units, Waste Management, Drilling Equipment, Hydraulic Presses,

Wheeled Loaders, Reach Stackers, Waste Balers,

Forwarders, Excavators, Harvesters

Technology: Filtration, Hydraulics
Product Type: Hydraulic Oil Filter
Product Series: GLF iProtect Series
For Fluid Type: Hydraulic Oil

⚠ Safety Warning

Application:

Operating
Pressure: 10 bar, 150 psi

Operating -40 to 110 °C, -40 to 230 °F

Temperature:

Mounting Type:

Tank Mounted

Specifications Degree of filtration determined by multipass test according

Met: to ISO 16889.

Housing Aluminium Material:

Bypass Valve

Pressure Rating: 1.7 bar, 24.6 psi
Micron Rating: 20 MICRON

Indicator Type: None / Both Indicator Ports Plugged

Seal Material: Nitrile
Length: 177 mm
Height: 393 mm
Width: 165 mm

Item Information

The Parker GLF Series Low Pressure Tank Top Return Line Hydraulic Oil Filter delivers efficient contamination control for hydraulic circuits required to operate in highly demanding environments. The filter is ideally suited for applications where high system reliability and minimal downtime are critical, including heavy equipment and machinery used in mining, construction, marine, forestry, material handling and agricultural operations.

The GLF Series features an innovative design that provides maximum filtration capacity and extended element life, while maintaining lo drop, even in cold start conditions. High-efficiency Quantµmfiber™ glass media is available in ratings 2, 5, 10, and 20 micron. Optional more prefiltration is available for added protection in environments where ferrous contaminants are present while the bypass is opened. Magnetic



xtends life by preventing ferrous materials from settling on the filter media.

Other notable features include pressure gauge and switch ports for visual or electrical switch monitoring, which makes it easy for operators to determine when the element needs to be serviced. Additionally, the filter features a versatile two-port design for enhanced installation flexibility.

Products available port connection range:

Sugget G12 up to G24

Dual G24

Inclustries 24 up to R48

• Dual R24 up to R48

<u>Services</u>

The GLF Series Return Line Hydraulic Oil Filter is designed for use with patented GLF Series Replacement Elements.

Solutions

Benefits:

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- Prevents contamination and ingress of dirt, sand, dust, metal, etc. into hydraulic circuits
- Lengthens time in between required maintenance intervals, reduces operating costs, and extends overall equipment/machine operational life.
- · Maximizes filtration capacity and element life, while maintaining low pressure drop, even under cold start conditions.
- · Versatile two-port design provides enhanced installation flexibility, resulting in lower installed cost.
- · 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.

CAD Drawings + Files



Related Documents



Related Products



Parker Certified Accumulator Service Centers



Parker Sales Company UK

psc.uk.webform@support.parker.com +44 (0)1926 317878

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