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Tanktop Mounted Return Line Filter - TTF Series

Solutions

Part #: TTF610QLVS1EG243 Where to Buy







The TTF Series features pre-filtration by means of a magnet column and a quick response bypass with low hysteresis. Maximum pressure 10 bar. Maximum flow 500 l/min. A second return port is an available option as is a filling port in the filter cover.

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Technical Specifications

0 to 320 l/min Flow Rate: Brand: Parker

Hydraulic & Industrial Process Filtration Division Division:

EMEA Bypass Valve Pressure

1.5 bar Rating: G1½ Connection Type:

Industry: Trucks and Buses, Materials Handling, Construction

Filter Element Type: 10QL Ecoglass

Refuse Trucks, Mobile Cranes, Power Packs, Wheel Application:

Loaders, Drilling Equipment

Micron Rating: 10 um

Technology: Filtration, Hydraulics Indicator Type: Electrical 42V, NO/NC, M10x1

Product Type: Hydraulic Oil Filters

Diffuser type T Options: **Product Series:** TTF Series Seal Material: Fluoroelestomer

Product Style: Tanktop Mounted Return Line Filter

1.5 bar

Bypass Valve Pressure

10 bar, 150 psi Operating Pressure: -20 to 120 °C Operating Temperature: Filter Element Type: 10QL Ecoglass Mounting Type: **Tanktop Mounted** Housing Material: Aluminium

Degree of filtration determined by multipass test Specifications Met:

according to ISO 16889. Indicator Pressure

Setting:

1.2 bar

Item Information

⚠ Safety Warning

Parker TTF tank top mounted return line filters feature pre-filtration by means of a magnet column and a quick response bypass with low hysteresis. Thanks to the "In-to-Out" filter principle, contaminated oil cannot leak back into the system during element change.

TTF filters are available in formats capable of handling flow rates up to 500 l/min. They can operate up to a maximum working pressure of 10 bar. Options include a filling port in the filter cover, a second return port and customised diffusers can be specified.

Features and Benefits

• 10 bar rated filter can be utilised for severe return line applications for reduced downtime due to premature filter failures



P lements safeguard filtration quality	Ħ	\bigcirc
Manetic pre-filtration removes ferrous particles, even during bypass conditions for improved cleanliness levels and extended elem	nent life	time
Products filtration means captured contamination is retained inside the element preventing recontamination of the filter		
• Quick response bypass with low hysteresis for improved system protection. Support		
GAD:Drawings + Files		+
<u>Services</u>		
Related Documents Solutions		+
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