

**Products** 

Support

Indestries ucts / Filters, Collectors, Separa... / Filter Assemblies and Vessels / Hydraulic Filters / Tanktop Mounted Return Line... / TTF610QLBP2EG243

## Tanktop Mounted Return Line Filter - TTF Series

Part #: TTF610QLBP2EG243 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.

View Series Page 

Share / Email 

◆

Print 🖶

## **Technical Specifications**

10QL Ecoglass \* Filter Flement: Port Connection Type: G1½ \* Bypass Valve (bar): 1,5 \* Flow Capacity (I/min): 170 \* Brand: Parker Flow Rate: 0 to 320 l/min

**Bypass Valve Pressure** 

Rating:

Division:

Connection Type:

Industry:

Filter Element Type:

Application:

Micron Rating: ∧ Safety Warning

Hydraulic & Industrial Process Filtration Division

G11/2

Trucks and Buses, Materials Handling, Construction

10QL Ecoglass

Refuse Trucks, Mobile Cranes, Power Packs, Wheel

Loaders, Drilling Equipment

10 µm

Item Information

Technology: Filtration, Hydraulics Product Type: Hydraulic Oil Filters

Indicator Type: No indicator, port plugged L+R Diffuser type T

Options: **Product Series:** TTF Series Seal Material: Nitrile

Product Style: Tanktop Mounted Return Line Filter

Bypass Valve Pressure

Rating:

Operating Pressure: Operating Temperature: Filter Element Type: Mounting Type:

Indicator Pressure Setting:

1.5 bar

10 bar, 150 psi -40 to 100 °C 10QL Ecoglass

Tanktop Mounted No indicator

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**

The production of the filter

Production in the filter time

Production in the filter

Production in the filter than the filter

Production in the filter

Production in the filter

Production in the filter

Production in the f

+ Global Operations

+ Help & Support

+ Follow Us:

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS



<u>Home</u>

**Products** 

<u>Support</u>

**Industries** 

**Services** 

**Solutions** 

Where to Buy