

Products

Support

Industries oducts / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / Tanktop Mounted R... / STF1010QLBP2BLC24G

Services

Tanktop Mounted Return Line Filter - STF Series

whart #BS/TF1010QLBP2BLC24G







The STF Series return line filters are designed for situations where the use of aluminium is restricted in applications such as marine and industrial.

Max. flow 500 l/min - Max. pressure 10 bar.

View Series Page

Share / Email

Print

Pr

Technical Specifications

Flow Rate: 0 to 350 I/min Micron Rating:

Bypass Valve Pressure Rating: 0.8 bar Indicator Type: No indicator, ports plugged L+R Connection Type: 11/2 "SAE-3000 + G1 Diffuser type T, Air tight Options: Filter Element Type: 10QL Ecoglass Seal Material: Nitrile

▲ Safety Warning

Item Information

Items marked with an asterisk * in the drop-down menus are standard choices.

The Parker Filtration STF Series Return Line Filters STF Tank top mounted return filters feature pre-filtration by means of a magnet column and a bypass with low hysteresis.

Thanks to the "In-to-Out" filtration principle, contaminated oil cannot leak back into the system.

The STF filter has a casted iron filter head assembly, making it ideal for marine and industrial applications were the use of aluminium is restricted. The filter head with multiple ports, capable of handling flow up to 500 l/min at 10 bar working pressure, represents an easy and effective way of integrating return line filtration with power packs.

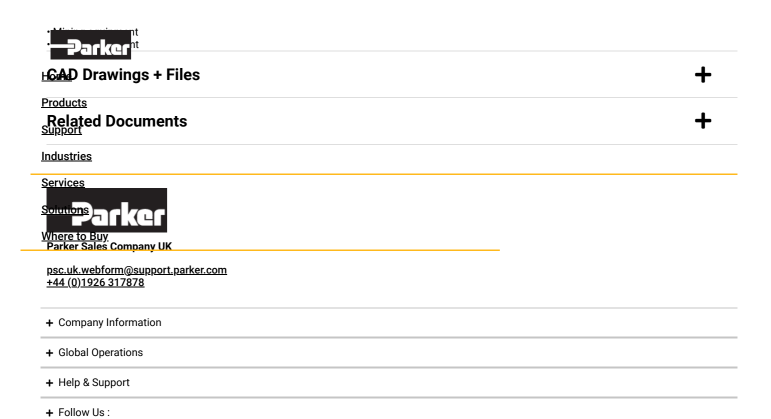
Optional airtight diffusers are standard to avoid air ingress in the return line.

Product Features:

- 'In-to-out' filtration design means contaminated oil cannot leak back into the system.
- · Magnetic pre-filtration.
- · Cast iron filter head assembly
- · Multiple port configuration.
- Flows up to 500 L/min.
- 10 bar maximum working pressure.
- Optional airtight diffusers
- · LEIF® low environmental impact filter elements as standard.

Typical Applications

- Marine power pack
- · Steel mills



© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS



<u>Home</u>

Products

<u>Support</u>

Industries

<u>Services</u>

Solutions

Where to Buy