

Q





Home

Products

Support

Industries oducts / Filters, Collecto... / Filter Assemblies... / Hydraulic Filters / Tanktop Mounted R... / BGT1105QBPER324

Services

Tanktop Mounted Return Line Filter - BGT Series

WPharet t#BB/GT1105QBPER324





The BGT Series features pre-filtration by means of a magnet column and a full flow bypass with low hysteresis. Providing maximum flow rates of 2400 l/min at maximum pressure 10 bar.

View Series Page

Share / Email

Print

Pr

Technical Specifications

Flow Rate: 0 to 480 l/min Indicator Type: No indicator, Port plugged R

Hydraulic and Industrial Process Filtration • Mobile cranes

Division: Hydraulic and Industrial Process Filtration • Mobile cranes

EMEA • Excavators

Process Filtration • Mobile cranes
• Excavators
• Deck cranes

Bypass Valve Pressure
Rating:
Brand:
Parker

Parker

Application:

Application:

Application:

Application:

Perk fighting equipment Hydraulic presses
Hydraulic presses
Waste balers
Industrial power units

Micron Rating: 5 μm Seal Material: Nitrile
Filter Type: Tanktop Mounted Return Line Filter Pressure Rating: 0-34 bar (0-500 psi)

Product Series: BGT Series Housing Material: Aluminium

Safety Warning

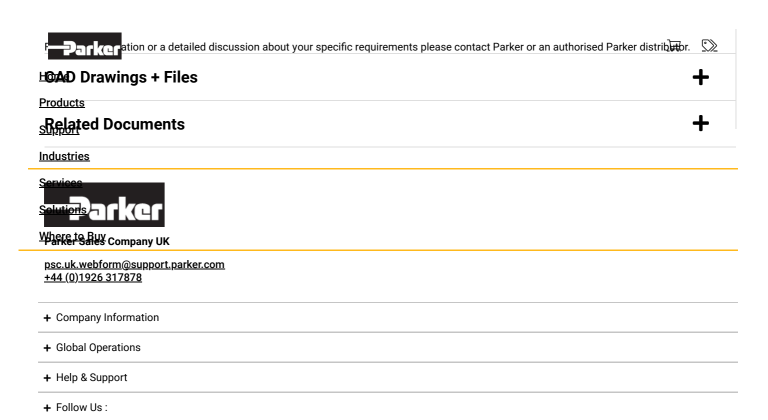
Item Information

BGT tanktop 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. BGT Filters are available in versions capable of handling flow rates up to 2400 l/min. They can operate with a maximum working pressure of 10 bar.

Product Features:

- BGT features pre-filtration by means of a magnet column.
- Filter heads with multiple ports available.
- Flow from inside to out.
- Full flow bypass with low hysteresis.
- Maximum pressure 10 bar. Maximum flow 2400 l/min.
- · Patented LEIF® elements safeguard filtration quality.





© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS



 \mathbb{H} \mathbb{O}

<u>Home</u>

Products

<u>Support</u>

Industries

<u>Services</u>

Solutions

Where to Buy