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Tanktop Mounted Return Line Filter - BGT Series

Part #: BGT1110QBG1ER323





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.

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Technical Specifications

Filter Element: Flow Capacity (l/min): Bypass Valve (bar):	10Q Microglass * 390 1,5 *	Filter Type: Indicator Type: Product Series:	Tanktop Mounted Return Line Filter Visual M10x1 BGT Series
Port Connection Type:	2"SAE *	Options:	Diffuser type T
Flow Rate:	0 to 550 l/min		Mobile cranes
Division:	Hydraulic and Industrial Process Filtration EMEA		Excavators Deck cranes
Bypass Valve Pressure Rating:	1.5 bar	Application:	 Fire fighting equipment Hydraulic presses Waste balers
Brand:	Parker		Industrial power units
Connection Type:	2"SAE		Fork lift trucks
Technology:	Filtration	Seal Material:	Nitrile
Product Type:	Hydraulic Filter	Mounting Type:	Tank Mounted
Filter Element Type:	100 Microglass	Pressure Rating:	0-34 bar (0-500 psi)
Micron Rating:	10 μm	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 hyster. 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.

LEIF® elements are available for environment-friendly filtration for versions up to 1500 l/min.

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.

For more information or a detailed discussion about your specific requirements please contact Parker or an authorised Parker distributor.

CAD Drawings + Files

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+ +



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