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## Low Pressure In-Line Spin-On Filter - Maxiflow Series

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The Maxiflow Series is a range of spin-on filters designed to provide low cost quality protection for hydraulic or lubrication systems.

Maximum pressure 10 bar. Maximum flow 360 l/min.

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## **Technical Specifications**

Flow Rate: 0 to 50 l/min
Brand: Parker

Division: Hydraulic & Industrial Process Filtration Division EMEA

Bypass Valve
Pressure Rating:
Connection Type:

1.7 ba

63/4

Industry: Construction, Agriculture, Materials Handling

Filter Element Type: 10Q Microglass

Telescopic Handlers, Refuse Vehicles, Road Sweepers,
Application: Compactors, Industrial Power Units, Grass Cutters,

Press Brakes

Micron Rating: 10 μm

Technology: Filtration, Hydraulics
Product Type: Hydraulic Filter
Seal Material: Nitrile

Indicator Type: Visual

Product Style: Inline Spin-On Filter Product Series: Maxiflow

For Fluid Type: Hydraulic Oils
Operating Pressure: 10 bar, 150 psi
Options: Standard

Operating  $$^{-30}$ to 100 \,^{\circ}\text{C}, -22$ to 212 \,^{\circ}\text{F}}$  Temperature:

Flow Rate: Up to 360 L/min
Mounting Type: Inline
Housing Material: Aluminium

Indicator Pressure Setting:

Materials of

Construction: Housing: Aluminium

**⚠** Safety Warning

## Item Information

Maxiflow full flow spin-on filters are designed to provide quality protection for hydraulic or lubrication systems. Rated at a maximum pressure of 10 bar at 360 l/min, Maxiflow filters cover a wide range of mobile and industrial applications.

Maxiflow filters are ideally suited to full flow and bypass circuit installations where the need for high quality filter media is recommended for effective protection of system components, improving system productivity and profitability. Optional indicators provide direct information as to when the spin-on canisters require replacement.

## **Features and Benefits**

• Integrated indicator - Easy identification of element status

int for canisters – Long term protection against corrosion  Spin-on inters available for suction and return line filtration – Flexible product offering for standardisation of components	
Home High quality filter medium – suitable for fatigue load due to high frequent low fluctuation for extended element life time.	
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Medium Pressure Inline Hydraulic Oil Filter – iProtect® GMF Series	



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