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Low Pressure Mechanical Flowmeter – Easiflow

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The Easiflow switch is a flow measuring device incorporating an AC/DC switch suitable for controlling valves or pump motors or for activating alarm signals.

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Technical Specifications

Industrial Manufacturing Equipment, Off-Road Industry: Machinery, Industrial & Chemical Processing

Brand: Parker Flow Rate: 1 to 15 l/min

For Fluid Type: Oil

Hydraulic & Industrial Process Filtration Division Division:

EMEA

Switch Type: Magnetically Operated Reed

Technology: Filtration Condition Monitor Product Type: Product Style: Flow Meter **Operating Pressure:** Flow Rate: 1 to 15 L/min Port Size: 1 inch Port Type: **BSP**

Operating 5 to 60 °C Temperature:

Maximum Fluid +60 °C Temperature: Minimum Fluid +5 °C Temperature: Operating Humidity: n/a

Sensing Method: Variable Oriface Flowmeter

n/a

n/a

n/a

Accuracy: +/- 5% FSD Electrical YES Requirements: Communication Interface: AC/DC Signal Output:

Specifications Met: Pressure Directive

ATEX Specifications

Cycle Time:

Ingress Protection

Rating: Materials of

Borosilicate Glass

Construction: Seal Material:

Body Material: Glass Filled Nylon

For Fluid Type: Oil Height: 106 mm Length: 196 mm Width: 60 mm Diameter: 60 mm

▲ Safety Warning

Item Information

The Parker Easiflow Series comprises a wide range of inline mechanical flow measurement devices that are ideally suited for high-flow, lowpressure applications, including hydraulic fluid return lines and water processing systems. The flowmeters are non-intrusive (i.e., do not flow) and feature a clear glass body, which allows users to visually determine flow rate in a system and/or line. The meters can also be with a magnetically-operated reed switch that's capable of controlling valves and/or pumps, or activating alarm signals in the event that exceeds or drops below a pre-determined level set by the user.



ters are highly simplistic and versatile devices that utilize a variable-orfice aperature (i.e., variable area principle). The meters can early and feature an internal piston, which moves as flow rate increases, opening a larger area to pass flowing air, water we hydrault on. The design provides users with a direct visual indication of flow rate and serves as a highly reliable and economical method of measuring flow hydraultons of the market, including turbines or electronic measurement devices. Multiple Easiflow models are available to meet the unique fluid flow requirements of customers' systems. Flow rates range from 1 – 150 L/min products of the market of the companies of
Applications:
•Hydraulic return lines •Hydraulic test units •Water processing systems
Benefits: •Clear glass body construction allows users to quickly and easily determine flow rate in a system and/or line •Helps protect critical equipment from damage by ensuring that hydraulic fluid levels do not go above or below specified levels •Serves a reliable and economical alternative to high-cost flow measurement devices, such as turbines or electronic flowmeters Features: •Capable of flows ranging from 1 - 150 L/min (.25 - 40 GPM) •Operating temperature range (oil): 5 to +80°C (+41 to +176°F) •Operating temperature range (water): 5 to +60°C (+41 to +140°F) •Maximum allowable working pressure: 10 bar (145 psi) •Optional mechanically-operated reed switch •Clear glass body construction •Calibrated for both oil and water
CAD Drawings + Files +
Related Documents +
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