

Home

Products

Support

Industries oducts / Regulators, Monit... / Monitoring / Low Pressure Mech... / EF7731111220

<u>Services</u>

Low Pressure Mechanical Flowmeter – Easiflow

wRarat#вБ/F7731111220







The Easiflow line comprises a range of highly economical, inline mechanical flowmeters that provide visual indication of fluid flow in hydraulic systems. Capable of measuring flows ranging from 1 to 150 L/MIN. Maximum allowable working pressure: 10 bar.

View Series Page

Share / Email

Print

Pr

Technical Specifications

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

Flow Rate: 2 to 30 l/min
Brand: Parker
For Fluid Type: Water

Division: Hydraulic & Industrial Process Filtration Division

Switch Type: No Switch
Technology: Filtration
Product Type: Condition Monitor
Product Style: Flow Meter

Operating Pressure: 10 bar
Flow Rate: 2 to 30 L/min
Port Size: 1 inch
Port Type: BSP
Operating
Temperature: 5 to 80 °C

Maximum Fluid Temperature: +80 °C

Minimum Fluid
Temperature:

Operating Humidity:

-5 °C

n/a

Electrical n/a
Requirements:
Communication

Interface: n/a
Signal Output: n/a
Cycle Time: n/a

Specifications Met: Pressure Directive

Variable Oriface Flowmeter

+/- 5% FSD

n/a

n/a

ATEX Specifications

Sensing Method:

Accuracy:

Met:

Ingress Protection

Rating: Materials of

Construction:

Borosilicate Glass

Seal Material: Nitrile

Body Material: Glass Filled Nylon

For Fluid Type: Water
Height: 60 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, pressure applications, including hydraulic fluid return lines and water processing systems. The flowmeters are non-intrusive (i.e., do not one of the flow of t



a clear glass body, which allows users to visually determine flow rate in a system and/or line. The meters can also be equipped by-operated reed switch that's capable of controlling valves and/or pumps, or activating alarm signals in the event that flow below a pre-determined level set by the user.

Easiflow flowmeters are highly simplistic and versatile devices that utilize a variable-orfice aperature (i.e., variable area principle). The meters can work in any plane and feature an internal piston, which moves as flow rate increases, opening a larger area to pass flowing air, water or hydraulic oil. The design provides users with a direct visual indication of flow rate and serves as a highly reliable and economical method of measuring flow the provides users with a direct visual indication of flow rate and serves as a highly reliable and economical method of measuring flow the provides users with a direct visual indication of flow rate and serves as a highly reliable and economical method of measuring flow that the provides users with a direct visual indication of flow rate and serves as a highly reliable and economical method of measuring flow that the provides users with a direct visual indication of flow rate and serves as a highly reliable and economical method of measuring flow that the provides are available to meet the unique fluid flow requirements of customers' systems. Flow rates range from 1 – 150 L/min supports of PMD, with a maximum allowable working pressure of 10 bar (145 psi). All Easiflow devices are calibrated for both oil and water and feature accuracy and repeatability of +5% full scale defection (FSD) and +1% FSD, respectively.

Indication supports of the provides users are calibrated for both oil and water and feature accuracy and repeatability of +5% full scale defection (FSD) and +1% FSD, respectively.

Indications are also be equipped and controlled and

Marine

Where to Buy

•Industrial

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





Parker Sales Company UK

psc.uk.webform@support.parker.com +44 (0)1926 317878

- + Company Information
- + Global Operations
- + Help & Support
- + Follow Us:

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS





<u>Home</u>

Products

<u>Support</u>

<u>Industries</u>

<u>Services</u>

Solutions

Where to Buy