

**Home** 

**Products** 

Support

**Industries** 

**Services** 

**Solutions** 

Where to Buy

Home / Products / Regulators, Monit... / Flowmeters / High Pressure Mec... / FM26422112

# **High Pressure Mechanical Flowmeter - Flowline**

Part #: FM26422112







The Flowline Series is a range of rugged inline mechanical flowmeters that provide visual indication of fluid flow in hydraulic systems. Capable of measuring flows ranging from 1 - 360 L/PM. Maximum allowable working pressure: 350 bar (5076 psi).

View Series Page 

Share / Email 

Print 

Pr

## **Technical Specifications**

Materials of Stainless Steel, Brass Construction:

Brand: Parker Flow Rate: 20 to 180 l/min

Division: Hydraulic & Industrial Process Filtration Division EMEA

For Fluid Type: Housing Material: Brass

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

Technology: Product Type: Condition Monitor Product Style: Flow Meter Operating Pressure: 210 bar, 3000 psi Flow Rate: 20 to 180 L/min

Port Size: 1 1/4 inch Port Type: **BSP Parallel Threads** 

Operating -20 to 105 °C, -4 to 221 °F Temperature: Sensing Method: Variable Orifice Flow Meter

+/- 5% FSD Accuracy: Specifications Met: Pressure Directive Seal Material: Fluoroelastomer

**Body Material:** Stainless Steel BS 2056 EN 58J

For Fluid Type: Height: 101 mm Length: 308 mm Width: 101 mm Diameter: 101 mm

**⚠** Safety Warning

### **Item Information**



The Parker Flowline Series comprises a wide range of inline mechanical flow measurement devices that are designed for high-flow, high-pressure applications, including off-road mobile pump performance / industrial oil supply lines. The flowmeters are non-intrusive (i.e. do not obstruct flow) and are available with either a brass or stainless steel housing, making them suitable for use in harsh environments, where high-pressure and corrosive chemicals can damage conventional measurement devices.

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 method of measuring flow in high-pressure fluid systems.

As an option, the meters can be equipped with a magnetically-operated reed switch that's capable of controlling valves and/or pumps, or activating alarm signals in the event that flow exceeds or drops below a pre-determined level set by the user.

Multiple Flowline meters are available to meet the unique fluid flow requirements of customers' systems. Flow rates range from 0.2 - 360 L/min (.05 - 95 GPM), with a maximum allowable working pressure of 350 bar (5000 psi). All Flowline devices are calibrated for both oil and water and feature accuracy and repeatability of +-5% full scale defection (FSD) and +-1% FSD, respectively. The meters are relatively insensitive to viscosity changes.

Further information regarding compatibility with corrosive fluids can be provided by a Parker Filtration representative.

#### Markets:

Oil and Gas / Pharmaceutical / Industrial / Process

#### Benefits:

- •Rugged construction (brass or stainless steel) ensures reliable operation in harsh operating environments.
- •Clear outer glass body shroud 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.

#### Features:

- •Capable of flows ranging from 0.2 360 L/min (.05 95 GPM)
- •Operating temperature range (brass): -20 to +90°C (-4 to +194°F)
- •Operating temperature range (316 stainless steel ): -20 to +105°C (-4 to +221°F)
- •Maximum allowable working pressure: 350 bar (5000 psi)
- •Optional mechanically-operated reed switch
- ·Viscosity range: 10 to 200 cSt (oil)
- ·Calibrated for both oil and water

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

### **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



