

Dual-flow solenoid valve



With its **reliable performance** and **versatile functionality**, the Solenoid Valve is the perfect solution for industries requiring precise control of the refueling process.

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The Solenoid Valve is a dual-flow operated, normally closed valve designed to precisely control the refueling process.

With a robust piston design, this valve ensures reliability and ease of maintenance.

It operates with various working voltages including AC220V, AC110V, DC24V, and DC12V, making it versatile for different applications.

Designed for accurate measurement of diesel fuel, kerosene, oils, and other viscous liquids.

Suitable for fluids with a viscosity of up to 1000 cP, ensuring versatility in application.

Double-channel pulsar allows for precise control of the fueling process, ensuring accuracy and efficiency.

Flow range of 20-200 and pressure rating of 34 bar, suitable for a wide range of applications.

Accuracy of $\pm 0.5\%$ ensures reliable and consistent measurement results.

Ideal for use in fuel management systems, gas stations, and industrial applications requiring precise fluid measurement.

Datasheet

WIRES :
PWR, GND, High and Low flow

DIAMETER :
1" (25mm)

WEIGHT :
3 kg

FLOW RATE :
80-90L/min

WORKING TEMPERATURE :
-40 to +85 C

CONNECTION :
threaded / flange

DIMENSION :
150 x 150 x 100 mm

PRESSURE :
0.035-0.35MPa

INPUT VOLTAGE :
12, 24 VDC, 110, 220 AC

