

Intelligent electromagnetic flow meter

Max-Flow

Max-Flow

INTELLIGENT MAG FLOW METER

INNOVATION AND CHALLENGE WITH CONFIDENCE

QUICK DETAILS

Product Material

LINER: PTFE (RUBBER, F46, PFA FOR OPTION)
MOC: CARBON STEEL (STAINLESS STEEL FOR OPTION)
ELECTRODE: 316L (HB, HC, TI, TA FOR OPTION)

Product Color

COLOR: NAVY / CUSTOMIZED

Other Details

Medium: Liquids larger than 5 $\mu\text{s}/\text{cm}$
Power: 220VAC / 24VDC
Signal O/P: Pulse and current 4~20 mA
Comm.: RS485
Protection: IP65
SIZE: DN15-DN3000(1/2-120 INCHES)
STRUCTURE: INTEGRAL / SLIPT



PRODUCT DETAILS

DETAILS REFLECT QUALITY



CONVERTOR

01

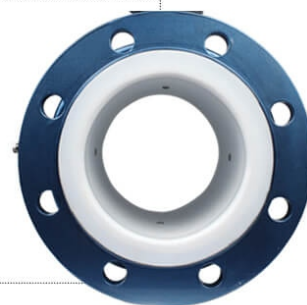


1. LCD display Cumulative flow, Instantaneous flow, Forward flow, Reverse flow, etc.
2. Units: L/h, L/m, L/s, m³/h, m³/m, m³/s, etc.
3. Language: English.

SENSOR

02

1. Four pieces of electrode to keep a good working performance.
2. Multiple medium measurements.
3. It can resist acid, alkali, salt corrosion.
4. Lining: polychloroprene rubber, urethane rubber, PTFE, F46, PFA, etc.



FLANGES

03



1. Good quality flanges to connect the sensor with the pipe tightly.
2. We use SS304 material to anti-corrosive.
3. We offer various of flange standard, such as DIN, JIS, ANSI, ASME, BS, etc.
4. Very shiny surface by polishing workmanship.

CIRCUIT BOARD & COVER

1. Circuit board undergoes aging test and vibration test.
2. Surge protection device.
3. Explosion-proof cover to ensure safety.

