



**Stainless steel electromagnetic water flow sensor
pulse output remote IP68 flow meter**

Max-Flow

Max-Flow

STAINLESS STEEL MAG FLOW METER

INNOVATION AND CHALLENGE WITH CONFIDENCE

QUICK DETAILS

Product Material

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

Product Color

COLOR: NAVY / CUSTOMIZED

Other Details

Medium: Liquids larger than 5 μ s/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



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.

FLANGES 03



1. Good quality flanges to connect the sensor with the pipe tightly.
2. Cast Steel or SS304 material for option..
3. We offer various of flange standard, such as DIN, JIS, ANSI, ASME, BS, etc.
4. Very shiney surface by polishing workmanship.

CIRCUIT BOARD & COVER

1. Circuit board undergoes aging test and vibration test.
2. Surge protection device.



SENSOR 02

1. Four pieces of electrode to keeps 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.

