



integrated vortex flow meter for air or steam

Max-Flow

Max-Flow

VORTEX FLOW METER WITH COMPENSATION

INNOVATION AND CHALLENGE WITH CONFIDENCE

QUICK DETAILS

Product Material

FLANGES: CS (SS304 FOR OPTION)

MOC: SS304

ELECTRODE: 316L

Product Color

COLOR: NAVY / CUSTOMIZED

OTHER DETAILS

MEDIUM: GASES AND LIQUIDS

POWER: 24 VDC (3.6 V BATTERY FOR OPTION)

SIGNAL O/P: PULSE AND CURRENT 4~20 MA

COMM.: RS485

PROTECTION: IP65

SIZE: DN15-DN1500(1/2-60 INCHES)

STRUCTURE: INTEGRAL (SPLIT FOR OPTION)



PRODUCT DETAILS
DETAILS REFLECT QUALITY



TRANSMITTER 01



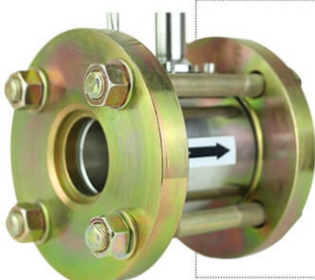
1. LCD display Cumulative flow, Instantaneous flow, Forward flow, Reverse flow, etc.
2. Units: Nm³/h, Nm³/m, Nm³/s, m³/d, m³/h, m³/m, m³/s, l/h, l/m, l/s, t/d, t/h, t/m, kg/d, kg/h, kg/m, kg/s, g/h, g/m, g/s
3. Language: English.

PROBE 02



1. Material SS316L.
2. High safety, reliable and long life.

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 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.