## **XRATE**®



## GAS/WETGAS FLOW RATE METER

1 Line size 1.5" to 36" and higher 2 Line Schedule Any 3 Pipe Class Any 4 Pipe Material Carbon Steel, SS316, Duplex (others) 5 Hazardous Area Protection Atex, IECEx Zone 1 and 2 6 Explosion Group / Gas group IIB 7 Temperature class T3 8 Max Ambient temperature 60°C	
3 Pipe Class Any 4 Pipe Material Carbon Steel, SS316, Duplex (others) 5 Hazardous Area Protection Atex, IECEx Zone 1 and 2 6 Explosion Group / Gas group IIB 7 Temperature class T3 8 Max Ambient temperature 60°C	
4 Pipe Material Carbon Steel, SS316, Duplex (others) 5 Hazardous Area Protection Atex, IECEx Zone 1 and 2 6 Explosion Group / Gas group IIB 7 Temperature class T3 8 Max Ambient temperature 60°C	
5 Hazardous Area Protection Atex, IECEx Zone 1 and 2 6 Explosion Group / Gas group IIB 7 Temperature class T3 8 Max Ambient temperature 60°C	
7 Temperature class T3 8 Max Ambient temperature 60°C	
7 Temperature class T3 8 Max Ambient temperature 60°C	
8 Max Ambient temperature 60°C	
9 Ingress Protection IP 66 (higher on request)	
10 Fluid Max 50% weight percentage liquid in gas	
11	
12 Corrosive / Erosive Can handle both due to clamp-on design	
S 13 Case Min Max	
25 14 Flowrate m/s 1 25	
9 15 Density No limit No limit	
16 Design pressure 15 bar No limit	
17 Design Temperature -20 deg C 100 deg C (higher as optio	n)
18 Sensor Type Ultrasonic non-intrusive (clamp-on type)	
Up to six pairs (redundancy)	
19 Measurement Principle Ultrasonic Guided Wave Transit Time & Time Of Flight	
20 Housing Sensor Material SS316 / Aluminium	
21 Cable from sensor to transmitter Armored, flame retardant type (xx meters length)	
100 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
22 Uncertainty +/- 2% of flow dry gas (add +/-0,01 m/s) 23 Turndown ratio 250:1	
24 Removable Assembly Yes	
25 Electrical Connection 4-20mA / Modbus (WiFi, Canbus, Profibus and other on request)	
26 Upstream Straight Length 2-5D (target)	
27 Downstream Straight Length 2-5D (target)	
28 Flow Straighteners Not required	
29 Static Mixer Not required	
30 Housing Material SS316 / Aluminium	
31 Calibration 0 - 100%	
ង 32 Electrical Connection To custom specifications	
33 Power Supply 12-24 VDC (external power, or other).	
32 Electrical Connection 10 custom specifications 33 Power Supply 12-24 VDC (external power, or other). Typical 9,5Watt and 11 watt at start up  34 Output Signal Modbus serial connected to flow computer via RS-485 /4-20mA	
34 Output Signal Modbus serial connected to flow computer via RS-485 /4-20mA	
(others on request)	
35 Mounting Integrated in sensor	
36 Pressure Transmitter NA	
≥ 37 Temperature Transmitter 2*PT 100 elements included	
37 Temperature Transmitter 2*PT 100 elements included 38 Flow Computer NA 39 Local Display Optional	
39 Local Display Optional	
40 Mounting Kit Included	
41 Weight From 25 kg to 150 kg depending on size	
42 Dimensions See GA drawings from Xsens	



WWW.XSENSFLOW.COM

XSENS AS
Godviksvingene 127
5179 Godvik
NORWAY