Flow sensor MASS 2100 DI 1.5

Overview



MASS 2100 DI 1.5 is suitable for low flow measurement applications of a variety of liquids and gases.

The sensor offers superior performance in terms of flow accuracy, turn-down range and density accuracy. The ease of installation through a "plug & play" mechanical and electrical interface ensures optimum performance and operation.

The sensor delivers true multi-parameter measurements i.e.: Mass flow, volume flow, density, temperature and fraction.

Benefits

- High accuracy better than 0.1% of mass flow rate
- Large dynamic turn-down range better than 500:1, from 65 kg/h to a few g/h
- Densitometer performance available through a density accuracy better than 0.001 g/cm³ with a repeatability better than 0.0002 g/cm³
- Single continuous tube design, with no internal welds, reductions or flow splitters offers optimal hygiene, safety and CIP cleanability for food & beverage and pharmaceutical applications
- Market's biggest wall thickness, ensuring optimal life-time and corrosion resistance and high-pressure durability
- Balanced pipe design with little mechanical energy-loss, ensures optimal performance and stability under non-ideal and unstable process conditions (pressure, temperature, density-changes etc.)
- 4-wire Pt1000 temperature measurement ensures optimum accuracy on mass flow, density and fraction flow
- Multi-plug electrical connector & SENSORPROM enables true "plug & play". Installation and commissioning in less than 10 min.
- Intrinsically safe EEx ia design as standard
- Sensor pipe available in high-quality AISI 316L stainless steel W 1.4435 or Hastelloy C22 W 2.4602 offering optimum corrosion resistance
- Dual-drive pick-up and driver construction facilitate ultra lowweight pipe construction giving the markets' smallest and most stable zero point
- Rugged and space-saving sensor design in stainless steel matching all environments
- · High-pressure program as standard
- The sensor calibration factor is also valid for gas measurement

Application

In many industries such as the food & beverage or pharamceutical industry, accurate recipe control means everything. The MASS 2100 DI 1.5 has demonstrated superiour performance in numerous applications and field trails relating to accuracy and turn-down ratio. It is today the preferred meter for research and development and mini-plant applications for liquid or gas measurement, where measuring small quantities is important.

The main applications for the MASS 2100 DI 1.5 sensor can be found in:		
Chemical industry	Liquid and gas measurement within Miniplant and R&D, dosing of additives and catalysts	
Cosmetic industry	Dosing of essence & fragrances	
Pharmaceutical industry	High-speed dosing and coating of pills, filling of ampuls/injectors	
Food & beverage industry	Dosing of flavourings, colours and additives, density measurement, in-line Measurement of liquid or gaseous CO ₂	
Automotive industry	Fuel injection nozzle & pump test- ing, filling of AC units, engine con- sumption, paint robots, ABS test- beds	

Design

The MASS 2100 sensor consists of a single bent tube in a double omega pipe configuration, welded directly to the process connectors at each end.

The sensor is available in 2 material configurations, AISI 316L or Hastelloy C22 with ¼" NPT or ¼" ISO process connections.

The enclosure is made in stainless steel AISI 316L W 1.4404 with a grade of encapsulation of IP65/NEMA 4.

The sensor is available in either a standard version with a maximum liquid temperature of 125 °C (257 °F) or a high-temperature version, with raised electrical connector for 180 °C (356 °F).

The sensor can be installed in horizontal or vertical position. The enclosed single quick release clamp fitting which, along with its compact design and single multi-plug electrical connector, will keep installation costs and time to a minimum as shown below.



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Function

The measuring principle is based on coriolis force of movement, see "System information SITRANS F C coriolis mass flowmeters".

Integration

The sensor can be connected to all MASS 6000 transmitters for remote installation only.

All sensors are delivered with a SENSORPROM containing all information about calibration data, identity and factory pre-programming of transmitter settings

Installation guidelines MASS 2100 DI 1.5 (1/16")

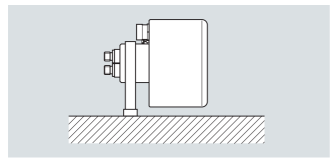
Installation of MASS 2100 sensor

The optimal installation is horizontal.
 If vertical mounting is necessary, upward flow is recommended to facilitate the removal of air bubbles. To remove the air from the sensor the flow speed in the sensor must be at least 1 m/s

If there are solid particles in the liquid, especially in connection with low flow, it is recommended that the sensor be mounted horizontally with inlet flange uppermost so that particles are more easily flushed out. To ensure that the sensor does not become partially empty, there must be sufficient counter-pressure on the unit min. 0.1 to 0.2 bar (1.45 to 2.9 psi).

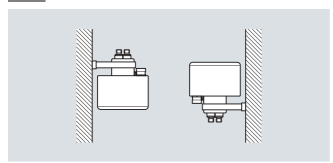
- Mount the sensor on a vibration-free wall or steel frame.
- Locate the sensor low in the system in order to avoid an underpressure in the sensor separating air/gas in the liquid.
- Ensure that the sensor is not emptied of liquid (during normal operation) otherwise incorrect measurement will occur.

Horizontal



Liquid and gas application

Vertical



Liquid application (left), gas application (right)

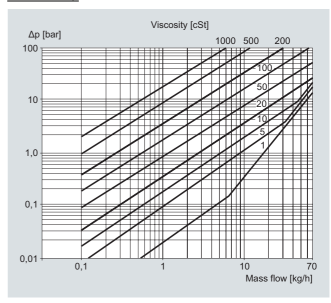
Technical specifications

Inside pipe diameter (sensor consists of one continuous pipe)	1.5 mm (0.06")		
Pipe wall thickness	0.25 mm (0.010")		
Mass flow measuring range	0 65 kg/h (0 143 lb/h)		
Density	0 2.9 g/cm ³ (0 0.10 lb/inch ³)		
Fraction e.g.	0 100 °Brix		
Temperature			
Standard	-50 +125 °C (-58 +257 °F)		
High-temperature version	-50 +180 °C (-58 +356 °F)		
Liquid pressure measuring pipe 1)			
Stainless steel	230 bar (3336 psi) at 20 °C (68 °F)		
Hastelloy C22	365 bar (5294 psi) at 20 °C (68 °F)		
Materials			
Measuring pipe and connection	W 1.4435 (AISI 316L) (stainless steel)		
	W 2.4602 (Hastelloy C22)		
Enclosure and enclosure material ²⁾	IP66/NEMA 4 and W 1.4404 (AISI 316L) (stainless steel)		
Connection thread			
ISO 228/1	G1/4" male		
ANSI/ASME B1.20.1	1/4" NPT male		
Cable connection	Multiple plug connection to sensor 5 x 2 x 0.35 mm ² twisted and screened in pairs, ext. Ø 12 mm		
Ex-version	EEx ia IIC T3-T6, DEMKO 03 ATEX 135252X		
Weight approx.	2.6 kg (5.73 lb)		

- 1) According to DIN 2413, DIN 17457
- 2) Housing is not rated for pressure containment.

For accuracy specifications see "System information SITRANS F C" .

Pressure drop



MASS 2100 DI 1.5 (1/16"), pressure drop for density = 1000 kg/m^3

Flow sensor MASS 2100 DI 1.5

Selection and Ordering data	Order No. Order code		
SITRANS F C Flow sensors			
MASS 2100 DI 1.5 (1/16") sensor,	7ME4100-		
without heating jacket 1)	- A		
Diameter			
Stainless steel W 1.4435/316L DI 1.5, max. 125 °C (257 °F) DI 1.5, max. 180 °C (356 °F)	1 A 1 B		
W 2.4602/Hastelloy C22 DI 1.5, max. 125 °C (257 °F) DI 1.5, max. 180 °C (356 °F)	2 A 2 B		
Pressure			
PN 100 PN 230 (316L) PN 365 (C22)	D L P		
Process connection/flange			
Pipe thread			
G 1/4" male 1/4" NPT male	1 0 1 1		
Configuration			
Standard Density Brix/Plato	1 2 3		
Fraction (specification required)	9 N O Y		
Cable No cable 5 m (16 ft) cable 10 m (32 ft) cable	A B C D		
25 m (82 ft) cable 50 m (164 ft) cable 75 m (246 ft) cable	E F		
150 m (492 ft) cable	G		
Calibration			
Standard calibration 3 flow x 2 points Standard calibration matched pair 3 flow x 2 points	1 2		
Accredited calibration matched pair 5 flow x 2 points (DANAK)	3		
Extended calibration customer-specified select Y60, Y61, Y62 or Y63 (see additional information)	8		

This device is shipped with a Quick Start manual and the SITRANS F literature CD containing operating instructions, quick starts and certificates.

Please also see $\underline{\text{www.siemens.com/SITRANSFordering}}$ for practical examples of ordering

Selection and Ordering data	Order code
Additional information	
Please add "-Z" to Order No. and specify Order code(s) and plain text.	
Pressure testing certificate PED: 97/23/EC	C11
Material certificate EN 10204-3.1	C12
Welding certificate NDT-Penetrant: ISO 3452	C13
Factory certificate according to EN 10204 2.2	C14
Factory certificate according to EN 10204 2.1	C15
Tag name plate, stainless steel	Y17
Tag name plate, plastic	Y18
Customer-specific transmitter setup	Y20
Customer-specified, matched pair (5x2)	Y60
Customer-specified calibration (5x2)	Y61
Customer-specified, matched pair (10x1)	Y62
Customer-specified calibration (10x1)	Y63
Cleaned for oil and grease	Y80
Special version	Y99

Spare parts

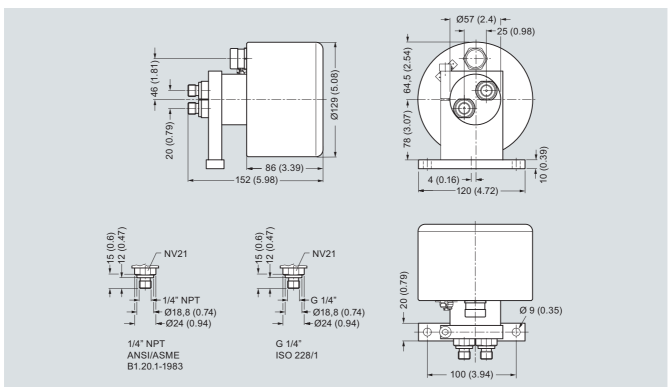
Description		Order No.
Multiple plug for cable mounting	FDK-083H5056	
Cable with multiple plug	5 m (16.4 ft)	FDK-083H3015
Standard blue cable between MASS 6000 and MASS 2100, $5\times2\times0.34~\text{mm}^2$ twisted and screened in pairs. Temperature range -20 °C +110 °C (-4 °F +230 °F)	10 m (32.8 ft)	FDK-083H3016
	25 m (82 ft)	FDK-083H3017
	50 m (164 ft)	FDK-083H3018
	75 m (246 ft)	FDK-083H3054
	150 m (492 ft)	FDK-083H3055
2 kB SENSORPROM unit (Sensor Serial No. and Order No. must be specified by ordering)	FDK-083H4410	
Bracket		A5E02590427

 $^{^{1)}}$ Not possible to order DI 1.5 sensor with heat jacket

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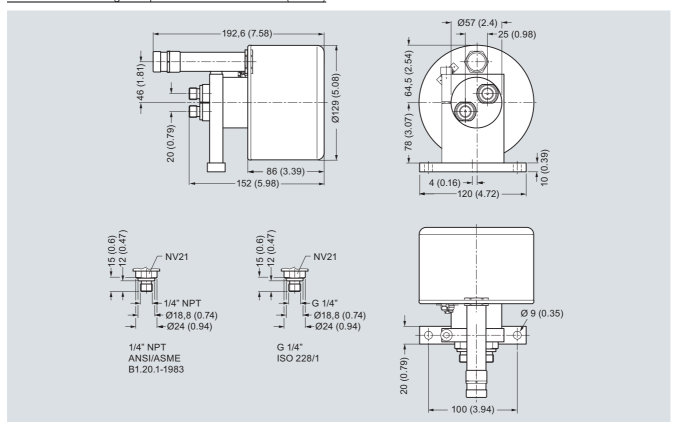
Dimensional drawings

MASS 2100 DI 1.5 (1/16")



Dimensions in mm (inch)

MASS 2100 DI 1.5 High-temperature version to 180 °C (356 °F)



Dimensions in mm (inch)