Flow sensor MC2

Overview



SITRANS F C MC2 is available as standard version (DN 100 to DN 150 (4" to 6"))

The MC2 sensor is suitable for accurate mass flow measurement of a variety of liquids.

The sensor offers superior performance in terms of flow accuracy, turn-down ratio and density accuracy and delivers true multi-parameter measurements i.e.: mass flow, volume flow, density, temperature and fraction flow.

The very compact sensor construction makes installation and commissioning of even the largest sizes very straight forward and easy.

Benefits

- High accuracy better than 0.15 % of mass flow rate
- · Large dynamic turn-down ratio
- Densitometer performance available through density accuracy better than 0.001 g/cm³
- Space-saving split-flow sensor design facilitating low pressure loss
- Parallel S-tube design and optimal oriented inductive sensors enhances accuracy and turn-down ratio.
- Self-draining in both horizontal and vertical position
- Rigid enclosure design reduces the influence from pipeline vibration and thermal stress
- 4-wire Pt100 temperature measurement ensures optimum accuracy on mass flow, density and fraction flow
- SENSORPROM enables true "plug & play" installed and commissioned in less than 10 minutes.
- Safe Ex design Ex em [ib] IIC
- Sensor pipe available in high-quality stainless steel AISI 316Ti/1.4571 or Hastelloy C4/2.4610 offering optimum corrosion resistance.
- CIP cleanability for food and beverage and pharmaceutical applications

Application

Coriolis mass flowmeters are suitable for measuring all liquids. The measurement is independent of changes in process conditions/parameters such as temperature, density, pressure, viscosity, conductivity, and flow profile.

Due to this versatility the meter is easy to install and the Coriolis flowmeter is recognized for its high accuracy in a wide turndown ratio which is paramount in many applications.

The main applications of the Coriolis flowmeter can be found in all industries, such as:							
Chemical and pharma	Detergents, bulk chemicals, pharmaceuticals, acids, alkalis						
Food and beverage	Dairy products, beer, wine, soft- drinks, Plato/Brix, fruit juices and pulps, bottling, CO ₂ dosing, CIP- liquids						
Oil and gas	Liquid measurement, furnace con- trol, test separators, LPG, oil bun- kering						
Water and waste water	Dosing of chemicals for water treatment						

The wide variety of combinations and versions from the modular system means that ideal adaptation is possible to each measuring task. MC2 ist **not** recommended for gas applications.

Design

The MC2 sensor consists of 2 parallel measuring pipes, welded directly onto a flow-splitter at each end to eliminate a direct coupling to the process connectors and significantly reduce effects from external vibrations.

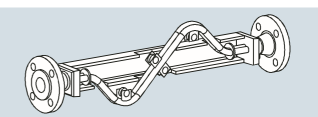
The flow-splitters are welded onto a rigid sensor housing which acts as a mechanical low-pass filter.

The sensor is available in 2 material configurations, AISI 316L/ 1.4436 or Hastelloy C4/2.4610 with a wide variety of process connections.

The enclosure is made of stainless steel AISI 304/1.4301 with an encapsulation grade of IP67/NEMA 4.

The sensor is Ex-approved Ex em [ib] IIC.

It can be installed in horizontal or vertical position, and is self-draining in both positions.



The MC2 Ex version sensor is based on a different Ex concept than MASS 6000. Therefore the MC2 Ex version sensor can only be connected to MASS 6000 IP67, MASS 6000 19" or SIFLOW FC070 standard versions, which have to be remote mounted in the safe area. MASS 6000 Ex d and SIFLOW FC070 Ex CT can **not** be used with MC2 sensors.





Hazardous area Zone 1 + 2

Safe area

Flow sensor MC2

Function

The measuring principle is based on the Coriolis effect. See "System information Coriolis mass flowmeters".

Integration

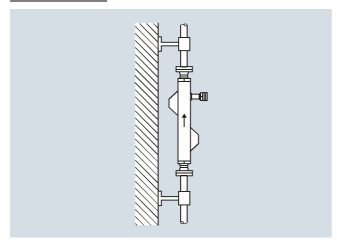
Installation guidelines MC2 DN 50 ... DN 150

Installation of sensor

Rigid mounting brackets must be used when installing the sensor. The brackets must be installed as close to the sensor as possible, attached to the piping outside the process connections.

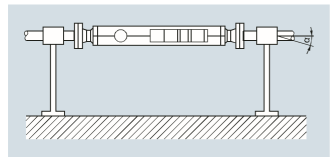
The optimal installation orientation is a vertical installation with an upward flow as shown in the following figure. This has the advantage that any solids contained in the fluid will settle downward and gas bubbles will move upward out of the meter tube when the flow rate is zero. Additionally, it is easy to drain the meter tube. Deposits can thereby be avoided.

Vertical orientation:

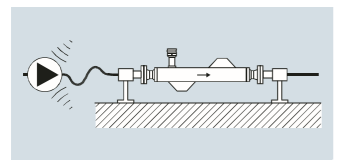


Vertical installation self-draining (upward flow)

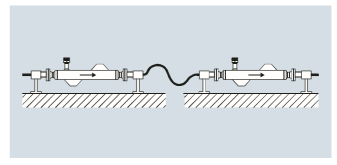
Horizontal orientation, self-draining



Avoid vibrations

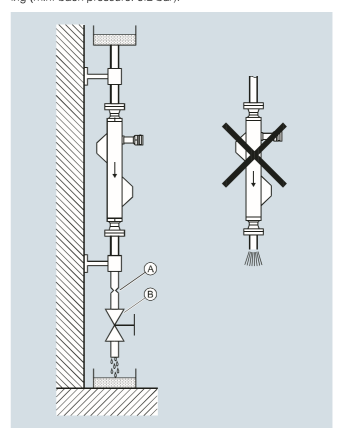


Avoid cross talk



Installation in a drop line

Mount with reduction (A) or orifice (B) to prevent partially draining (min. back pressure: $0.2\ \text{bar}$).



Installation in a drop line

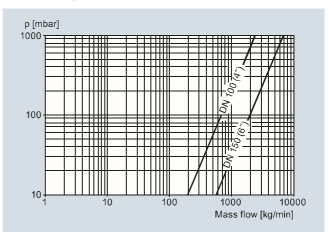
Flow sensor MC2

Technical specifications

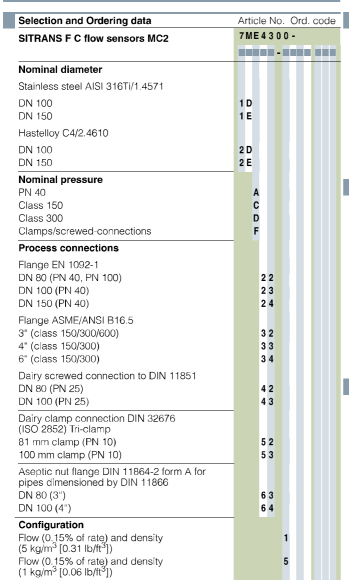
Versions (mm (inch))		100 (4)	150 (6)
Inside pipe diameter	mm (inch)	43.1 (1.69)	76.1 (2.99)
Pipe wall thickness	mm (inch)	2.6 (0.10)	3.2 (0.13)
Mass flow measuring range at pressure drop of 2 bar (29 psi) at 1 g/cm ³ (0.036 lb/inch ³)	kg/h (lb/h)	203 500 (448 640)	602 000 (1 327 181)
Density	g/cm ³ (lb/inch ³)	0.5 3.5 (0	.18 0.126)
Fraction e.g. Brix	°Brix	0 100 (on request)	Not possible
Temperature			
Standard-version		-50 +200 °C	(-58 +392 °F)
Ex-version		-50 +200 °C	(-58 +392 °F)
Liquid pressure measuring pipe			
Stainless steel (DIN 2413, 20 °C (68 °F))	bar (psi)	40 (580)	40 (580)
Materials			
Measuring pipe			NSI 316Ti/1.4571 V C4/2.4610
Enclosure		IP	67
Enclosure material/ connection box			801)/aluminum, 40 bar (580 psi)
Process connections		See dimension	onal drawings
Electrical connections		Screw term	ninals, M 20
Cable			m ² twisted and rs, ext. Ø 12 mm
Cable length			5 or 150 m 46 or 492 ft.)
Ex-version			
ATEX 1443X		II 2G Ex em	[ib] IIC T2-T6
Weight approx.	kg (lb)	91 (201)	261 (573)

For accuracy specifications see "System information Coriolis mass flow meters".

Pressure drop



Flow sensor MC2



Selection and Ordering data	Article No. Ord. code
SITRANS F C flow sensors MC2	7ME4300-
Ex-approval and cable gland	
Non-Ex, M20 x 1.5	A
ATEX, M20 x 1.5	В
Cable	
No cable	A
Calibration	
Standard	1

Dairy MLFB example	Article No.
MC2 sensor	7 M E 4 3 0 0 -
Sensor size DN 100. AISI 316Ti/1.4571 Nominal pressure: Clamps DIN 11851, DN 100, PN 25	1 D F 4 3
e I	
Configuration/calibration type: flow and density (5 kg/m ³ [0.31 lb/ft ³]) Without Ex appproval No cable Standard calibration	1 A A

Selection and Ordering data	Order code
Additional information Please add "-Z" to Article No. and specify Order code(s) and plain text.	
Pressure testing certificate PED: 97/23/EC	C11
Material certificate EN 10204-3.1	C12
Material certificate according to NACE	C16
Tag name plate, stainless steel	Y17
Tag name plate, plastic self-adhesive	Y18
Customer-specified, matched pair (5 x 2)	On request
Customer-specified calibration (5 x 2)	On request
Customer-specified, matched pair (10 x 1)	On request
Customer-specified calibration (10 x 1)	On request

Operating instructions for SITRANS F C MC2

Description	Article No.
• English	A5E02154544
• German	A5E02407329
• Spanish	A5E02384868
• French	A5E02384945

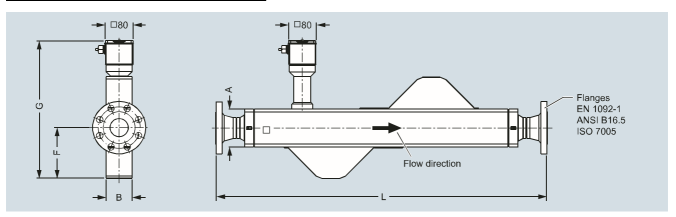
This device is shipped with a Quick Start guide and a CD containing further SITRANS F literature.

All literature is also available for free at: http://www.siemens.com/flowdocumentation

Flow sensor MC2

Dimensional drawings

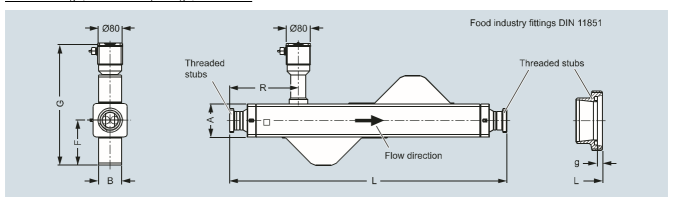
Remote design, flanged construction, DIN EN/ANSI



Mete size	ř	Proce conne tion s	ec-	L [mm (inch)]	nm (inch)]					G ¹⁾ [mm (inch)]	F [mm (inch)]	B [mm (inch)]	A [mm (inch)]	Weight [kg (lb)]
inch	DN	inch		DIN 11864-2 form A	EN 1092-1 PN 40	EN 1092-1 PN 100	ANSI B16.5 CL 150	ANSI B16.5 CL 300	ANSI B16.5 CL 600					
4	100	3	80	1618 (63.70)	1640 (64.57)	1680 (66.14)	1660 (65.35)	1680 (66.14)	1702 (67.01)	500	215	131	170	84 (185)
		4	100	1463 (57.60)	1480 (58.27)	1530 (60.24)	1500 (59.06)	1520 (59.84)	1568 (61.73)	(19.69)	(8.46)	(5.16)	(6.69)	91 (201)
		6	150	N/A	1778 (69.92)	N/A	1806 (71.10)	1826 (71.89)	N/A					120 (265)
6	150	6	150	N/A	2040 (80.31)	N/A	2070 (81.50)	2090 (82.28)	N/A	613 (24.13)	285 (11.22)	190 (7.84)	260 (9.84)	260 (573)

¹⁾ For Ex add 54 mm

Remote design, food industry fittings, DIN 11851

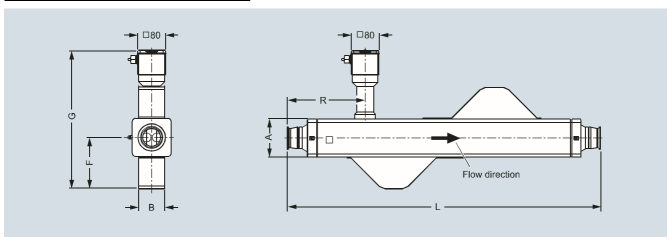


Meter size Process connection size		L [mm (inch)]	g [mm (inch)]	G ¹⁾ [mm (inch)]	F [mm (inch)]	B [mm (inch)]		R [mm (inch)]	Weight [kg (lb)]			
inch	DN	inch	DN									
4	100	3	80	Rd 110 x 1/6	1618 (63.70)	8 (0.31)	500 (19.69)	215 (8.46)	131 (5.16)	170 (6.69)	401 (15.79)	82 (180)
		4	100	Rd 130 x 1/4	1463 (57.60)	10 (0.39)					314 (12.36)	86 (190)

¹⁾ For Ex add 54 mm

Flow sensor MC2

Remote design, Tri-clamp DIN 32676 (ISO 2852)



Dimensions in mm (inch)

Meter size		Process connection size		L [mm (inch)] ± 3	G ¹⁾ [mm (inch)]	F [mm (inch)]	B [mm (inch)]	A [mm (inch)]	R [mm (inch)]	Weight [kg (lb)]
inch	DN	inch	DN							
4	100	3	80	1598 (62.91)	500 (19.69)	215 (8.46)	131 (5.16)	170 (6.69)	440 (17.32)	71 (157)
		4	100	1448 (57.01)					365 (14.37)	69 (152)

¹⁾ For Ex add 54 mm

Flow sensor MC2

Process Connections

- Flanges EN 1092-1/ANSI B16.5
- Tri-Clamp DIN 32676 (ISO 2852)
 - DN 100: Series 1
- Food Industry fittings DIN 11851

The max. allowable operating pressure is a function of the process connection type, the fluid temperature, the bolts and the gaskets.

Pressure Rating

• PN 16, PN 40 Class 150, Class 300

Housing as secondary containment

• Max. 40 bar

Pressure Equipment Directive 97/23/EG

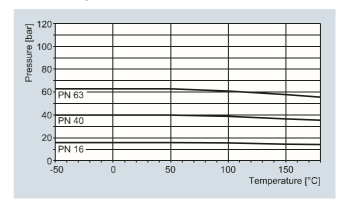
• Conformity evaluation category III, fluid group 1

Corrosion resistance of measuring pipe material to measuring medium has to be considered.

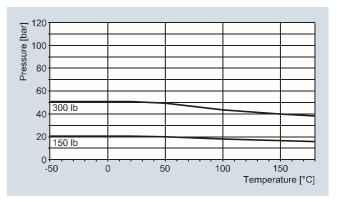
Material strength for process connections

Process connection	Size		PS _{max.} at 20 °C (68 °F)	TS _{max} .	TS _{min.}
	DN	inch	bar (psi g)	°C (°F)	°C (°F)
Thread acc. DIN 11851	100	4	25 (363)	140 (284)	-40 (-40)
Tri-Clamp acc. DIN 32676	100	4	10 (145)	120 (248)	-40 (-40)

Pressure/temperature curves



DIN-Flanges stainless steel AISI 316Ti/1.4571 to DN 100 (4")



ASME-Flanges stainless steel AISI 326Ti/1.4571 to DN 100 (4")

For further information on the PED standard and requirements, see page 9/6.