

OPTIFLUX 6000 Technical Datasheet

Electromagnetic flow sensor for hygienic and sanitary applications

- Robust stainless steel housing for hygienic and aseptic operation
- Fully suitable for CIP and SIP
- Typical food & beverage and pharmaceutical process connections and insertion lengths





ENDER FDA

The documentation is only complete when used in combination with the relevant documentation for the signal converter.



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1.1 Sanitary and hygienic solution

The **OPTIFLUX 6000** electromagnetic flow sensor is specifically designed to stay clean and sterile in compliance with the most stringent demands prevailing in the food & beverages and pharmaceutical industries. There are no crevices, gaps or blind spots and the flow sensor offers full CIP/SIP possibilities. The flow sensor is conform FDA food contact material requirements, for all wetted materials and is certified in accordance with EHEDG and 3A.

The flowmeter provides easy installation and commissioning and is available with the flow converter seperate, or mounted directly on the flow sensor. Therefore it can be installed in places difficult to access due to for example high temperatures or vibrations. The converter is also available in a stainless steel housing for applications when for example regular cleaning procedures with aggressive cleaning agents, may attack a standard polyurethane coating.

In addition to weld-end connections, this KROHNE flow meter offers a large number of other hygienic connections, including DIN 11851, DIN 11864, clamp and SMS.

Because of its high accuracy, a precise measurement of the medium is possible enabling an accurate measurement of flows whether it is required for blending, dosing or batching. Furthermore its accuracy is maintained even in case of pulsating flows. When a medium has a low conductivity for example in case of glucose or fruit concentrates, the device continious to deliver an optimal performance.

Due to its reinforced liner the OPTIFLUX 6000 is an optimal solution for applications where high temperatures or vacuum impacts can occur. The certified hygienic construction is also available for larger diameters up to DN150, as volumes are increasing and larger pipe sizes are needed with fast increase in the industrial production of beer, wine, milk and other beverages.



Highlights

- Robust stainless steel housing for hygienic and aseptic operation
- PFA liner reinforced with embedded stainless steel grid for vacuum resistance
- High form stability for good accuracy even with high pressures
- · Unique L-shaped gasket extends lifetime by preventing protrusion into measurement tube
- Wide choice of the electrode materials, even for extreme chemical applications.
- Simple and effective CIP / SIP
- · Typical food and beverages and pharmaceutical process connections and insertion lenghts
- Large diameter range DN2.5 up to DN150, to suit any F&B application
- All wetted materials are conform EC 1935/2004 and FDA food contact material regulation.
- Optimal hygienic performance conforming to EHEDG and 3A certification.
- Able to measure at low conductivity $\geq 1 \mu \text{S/cm}$ (for demin water $\geq 20 \mu \text{S/cm}$)
- Wide process temperature range -40...140°C / -40...+284°F
- PM0 certified

Industries

- Food & Beverages
- Pharmaceutical
- Cosmetics

Applications

- Exact blending, dosing and batching
- · Beverages including soft drinks, beer, wine and fruits juices
- Milk and other dairy products
- Beverages containing solids (for example yoghurt containing cereals)
- · Drugs, caustic sodas, acids, proteins, antibiotics
- CIP media including acids and caustic solutions
- For large-scale production plants with diameter up to DN150

1.2 Options



Reinforced PFA liner

The OPTIFLUX 6000 has an FDA conform PFA liner with an integrated stainless steel reinforcement that ensures vacuum resistance and long-term dimensional stability. The reinforced PFA liner makes sure that the flowmeter keeps its form stability even at high temperatures and very low pressure or vacuum. Therefore the OPTIFLUX 6000 remains its accuracy over time.





Unique gasket adapter concept

A special sealing concept for stainless steel adapters has been designed with support of TNO, a member of the European EHEDG organization. The sealing concept provides for a smooth and dimensionally stable measuring section between the two process connections. It prevents the gasket from expanding into the measuring tube because during CIP / SIP cleaning procedures, the gasket expands into an expansion chamber. This leads to a sharp sealing at the edge of the pipeline and a perfect transition into the measuring section. In addition, the gasket experiences less stress which results in a longer life time and reduced maintenance.

1.3 Measuring principle

An electrically conductive fluid flows inside an electrically insulated pipe through a magnetic field. This magnetic field is generated by a current, flowing through a pair of field coils. Inside of the fluid, a voltage U is generated:

U = v * k * B * D

in which:

v = mean flow velocity

k = factor correcting for geometry

B = magnetic field strength

D = inner diameter of flowmeter

The signal voltage U is picked off by electrodes and is proportional to the mean flow velocity v and thus the flow rate Q. A signal converter is used to amplify the signal voltage, filter it and convert it into signals for totalizing, recording and output processing.

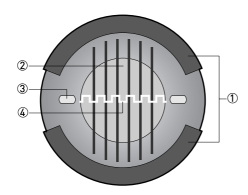


Figure 1-1: Measuring principle

- ① Field coils
- ② Magnetic field
- 3 Electrodes
- 4 Induced voltage (proportional to flow velocity)

2.1 Technical data

- The following data is provided for general applications. If you require data that is more relevant to your specific application, please contact us or your local sales office.
- Additional information (certificates, special tools, software,...) and complete product documentation can be downloaded free of charge from the website (Downloadcenter).

Measuring system

Measuring principle Faraday's law of induction				
Application range Electrically conductive fluids				
Measured value				
Primary measured value Flow velocity				
Secondary measured value	Volume flow			

Design

Features	Hygienic design			
	Stainless steel housing			
	Food & beverage and pharmaceutical process connections			
Modular construction	The measurement system consists of a flow sensor and a signal converter. It is available as compact and as separate version.			
Compact version	With IFC 050 signal converter: OPTIFLUX 6050 C			
	With IFC 100 signal converter: OPTIFLUX 6100 C			
	With IFC 300 signal converter: OPTIFLUX 6300 C			
Remote version	In wall (W) mount version with IFC 050 signal converter: OPTIFLUX 6050 W			
	In wall (W) mount version with IFC 100signal converter: OPTIFLUX 6100 W			
	In field (F), wall (W) or rack (R) mount version with IFC 300 signal converter: OPTIFLUX 6300 F, W or R			
Nominal diameter	DN2.5150 / 1/10"6"			
Measuring range -12+12 m/s / -40+40 ft/s				

Measuring accuracy

Reference conditions	Flow conditions similar to EN 29104			
	Medium: Water			
	Temperature: +10+30°C / +50+86°F			
	Operating pressure: 1 bar / 14.5 psig			
	Inlet section: ≥ 5 DN			
	Electrical conductivity: ≥ 300 μS/cm			
	Wet calibrated on EN 17025 accredited calibration rig by direct volume comparison.			
Accuracy curves	Related to volume flow (MV = Measured Value)			
	These values are related to the pulse / frequency output.			
	The additional typical measuring deviation for the current output is $\pm 10~\mu A$.			
	For detailed information refer to <i>Measuring accuracy</i> on page 25.			
Repeatability	±0.1% of MV, minimum 1 mm/s			
Long term stability	±0.1% of MV			

Special calibration	On request
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Operating conditions

Temperature					
Process temperature	Separate flow sensor: -40+140°C / -40+284°F				
	Compact with IFC 300 converter: -40+140°C / -40+284°F				
	Compact with IFC 050 - IFC 100 converter: -40+120°C / -40+248°F				
	For detailed information refer to <i>Temperatures</i> on page 35.				
	For Ex versions different temperatures are valid. Please check the relevant Ex documentation for details.				
Ambient temperature	-40+65°C / -40+149°F				
Storage temperature	-50+70°C / -58+158°F				
Pressure					
Ambient pressure	Atmospheric				
Nominal flange pressure	For detailed information refer to <i>Dimensions and weights</i> on page 11.				
Vacuum load	0 mbar / 0 psi				
Chemical properties					
Physical condition	Electrical Conductive liquids				
Electrical conductivity	Standard: ≥ 1 μS/cm				
	Water: ≥ 20 μS/cm				
Permissible gas content	IFC 050: ≤ 3%				
(volume)	IFC 100: ≤ 3%				
	IFC 300: ≤ 5%				
Permissible solid content	IFC 050: ≤ 10%				
(volume)	IFC 100: ≤ 10%				
	IFC 300: ≤ 70%				

Installation conditions

Installation	Assure that the flow sensor is always fully filled.				
	For detailed information refer to <i>Installation</i> on page 26.				
Flow direction	Forward and reverse				
	Arrow on flow sensor indicates positive flow direction.				
Inlet run	≥ 5 DN				
Outlet run	≥ 2 DN				
Dimensions and weights	For detailed information refer to <i>Dimensions and weights</i> on page 11.				

Materials

Sensor housing	DN2.515: Stainless steel Duplex (1.4462)					
	DN25150: Stainless steel AISI 304 (1.4301)					
Measuring tube	Stainless steel AISI 304 (1.4301)					
Adapters	Stainless steel AISI 316 L (1.4404)					
	Other materials on request.					
Liner	PFA					
Connection box	Standard:					
(F-version only)	Aluminum, Polyurethane coated					
	Option:					
	Stainless steel AISI (1.4408)					
Electrodes	Standard:					
	Hastelloy [®] C					
	Option:					
	Hastelloy® B2, platinum, stainless steel, tantalum, titanium					
Gaskets	Standard:					
	EPDM					
	FDA recommends EPDM gaskets only if medium \leq 8% fat.					
	Option:					
	Silicone (non-Ex only)					

Process connections

DIN 11850 row 2 / 11866 row A	DN2.5150
DIN 11851	DN2.5150
DIN 11864-2A flange with notch	DN25150
DIN 32676	DN25150
ISO 2037	DN2.5150
ISO 2852	DN2.5150
SMS 1145	DN2.5100
Tri Clamp	1/10"6"
Note: sensor diameters < D	N10 have DN10 connections, which means the sensor diameter is smaller

Electrical connections

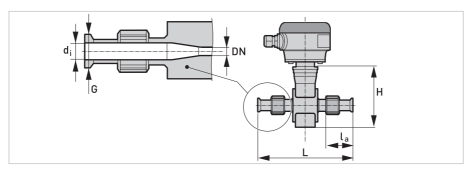
Signal cable	
Type A (DS)	Standard cable, double shielded. Max. length: 600 m / 1950 ft (dep. on electrical conductivity and measuring sensor). See documentation of the converter for more information.
Type B (BTS)	Optional cable, triple shielded. Max. length: 600 m / 1950 ft (dep. on electrical conductivity and measuring sensor). See documentation of the converter for more information.

Approvals and certificates

CE						
This device fulfills the statut The manufacturer certifies s	ory requirements of the EU directives. uccessful testing of the product by applying the CE mark.					
	For full information of the EU directives and standards and the approved certifications, please refer to the CE declaration or the website of the manufacturer.					
Hazardous areas						
ATEX	Please check the relevant Ex documentation for details.					
	Compact version with IFC 300 C converter:					
	II 2 G, II D, II 2 (1) G					
	Remote (F) version:					
	II 2 G, II 2 D					
FM	In combination with IFC 300 C or F converter:					
	Class I, Div. 2, Groups A, B, C and D					
	Class II, Div. 2, Groups F and G					
	Class III, Div. 2, Groups F and G					
	Only available for DN2.515					
CSA	In combination with IFC 300 C or F converter:					
	Class I, Div. 2, Groups A, B, C and D					
	Class II, Div. 2, Groups F and G					
	Class III, Div. 2, Groups F and G					
	Only available for DN2.515					
Other approvals and standar	ds					
Protection category acc. to IEC 529/ EN 60529	Standard					
IEC 224/ EN 60224	IP 66/67 (NEMA 4/4X/6)					
	Option (F version only)					
	IP 68 field (NEMA 6P)					
	IP 68 factory (NEMA 6P)					
	IP 68 is only available for separate design and with a stainless steel connection box.					
Hygienic	3A approved					
	EHEDG					
Shock test	IEC 68-2-27					
	30 g for 18 ms					
Vibration test	IEC 68-2-64					
	f = 20 - 2000 Hz, rms = 4.5 g, t = 30 min.					

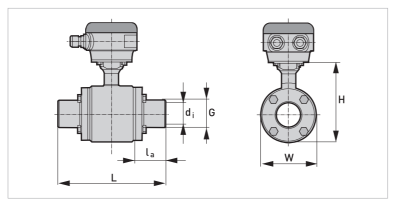
2.2 Dimensions and weights

DIN 11850 (row 2 or DIN 11866 row A)



DN2.5...10 screwed adapter with DN10 process connections / DN15 screwed adapter

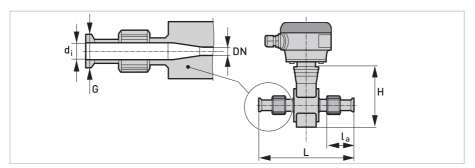
Nomir	nal size	Dimensions [mm]					Approx. weight	
		Adapter			Flowmeter			weight
DN	PN	di	G	l _a	L	Н	W	[kg]
2.510	40	10	13	32	180	120	44	1.5
15	40	16	19	32	180	120	44	1.5



DN25...150 bolted adapter

Nomir	nal size			Dimensi	ons [mm]			Approx. weight	
			Adapter			Flowmeter			
DN	PN	d _i	G	l _a	L	Н	W	[kg]	
25	40	26	29	20.6	132.6	128	89	3	
40	40	38	41	61.3	220	153	114	5.3	
50	25	50	53	61.3	220	153	114	6.8	
65	25	66	70	41.8	220	180	141	10.9	
80	25	81	85	66.8	280	191	152	11.2	
100	16	100	104	59.3	280	242	203	18.4	
125	10	125	129	66.3	319	258	219	29.5	
150	10	150	154	64.3	325	293	254	44.3	

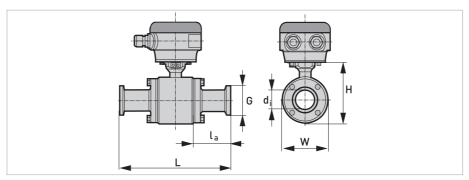
DIN 11851



 ${\tt DN2.5...10~screwed~adapter~with~DN10~process~connections~/~DN15~screwed~adapter}$

Nomir	nal size			Dimensio		Approx.		
			Adapter Flowmeter					weight
DN	PN	d _i	G	l _a	L	Н	W	[kg]
2.510	40	10	Rd 28 x 1/8"	53.1	214	142	44	1.5
15	40	16	Rd 34 x 1/8"	53.1	214	142	44	1.5

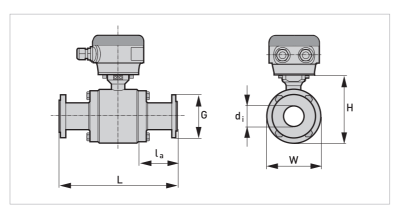
DIN 11851



DN25...150 bolted adapter

Nomir	nal size			Dimensio	ns [mm]			Approx.	
			Adapter		weight				
DN	PN	d _i	G	la	L	Н	W	[kg]	
25	40	26	Rd 52 x 1/6"	49.3	190	128	89	3.2	
40	40	38	Rd 65 x 1/6"	91.3	280	153	114	5.5	
50	25	50	Rd 78 x 1/6"	93.3	284	153	114	5.3	
65	25	66	Rd 95 x 1/6"	77.8	292	180	141	10	
80	25	81	Rd 110 x 1/4"	107.8	362	191	152	12.5	
100	16	100	Rd 130 x 1/4"	109.3	380	242	203	21.8	
125	10	On request							
150	10								

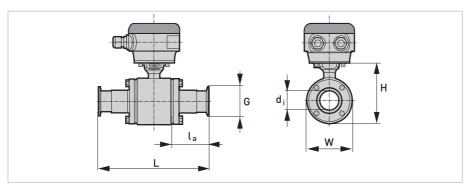
DIN 11864-2A



DN25...150 bolted adapter

Nomir	nal size			Dimensi	ons [mm]			Approx.
			Adapter Flowmeter				weight	
DN	PN	d _i	G	l _a	L	Н	W	[kg]
25	40	26	70	45.8	183	128	89	4.4
40	25	38	82	83.3	264	153	114	7.5
50	25	50	94	83.3	264	153	114	9
65	25	66	113	63.8	264	180	141	14.5
80	25	81	133	122.8	392	191	152	18.6
100	16	100	159	115.3	392	242	203	28.2
125	10	125	183	121	429	259	219	35
150	10	150	213	127	450	294	254	52

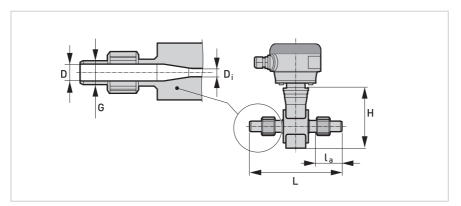
DIN 32676



DN25...150 bolted adapter

Nomir	nal size			Dimensi	ons [mm]			Approx.
			Adapter Flowmeter				•	weight
DN	PN	d _i	G	l _a	L	Н	W	[kg]
25	16	26	50.5	41.8	175	128	89	3.2
40	16	38	50.5	80.8	259	153	114	5.5
50	16	50	64	80.8	259	153	114	5.3
65	16	66	91	67.8	272	180	141	10
80	16	81	106	92.8	332	191	152	12.5
100	16	100	119	85.3	332	242	203	21.8
125	16	125	155	90	366	259	219	30
150	16	150	213	127	450	294	254	45

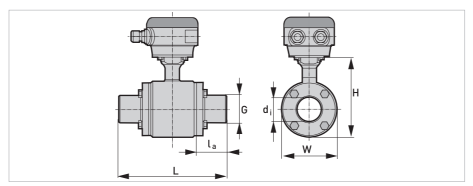
ISO 2037



DN2.5...10 screwed adapter with DN10 process connections / DN17.2 screwed adapter

Nomir	Nominal size Dimensions [mm]							Approx. weights
			Adapter		Flowmeter			
DN	PN	d _i	d _i G l _a			Н	W	[kg]
2.512	40	10	15	32	180	142	44	1.5
17.2	40	16	16 21 32			142	44	1.5

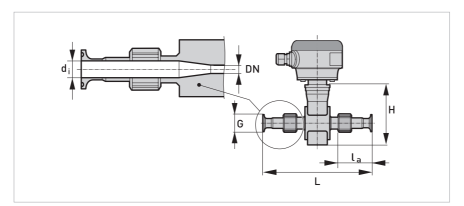
ISO 2037



DN25...150 bolted adapter

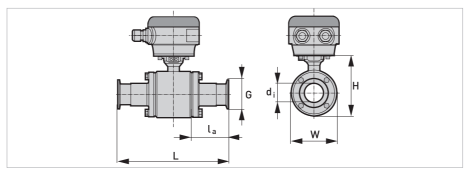
Nomir	nal size			Dimensi	ons [mm]			Approx.
			Adapter Flowmeter				weights	
DN	PN	d _i	G	l _a	L	Н	W	[kg]
25	40	22.6	31	20.6	132.6	128	89	3
38	40	38	43	61.3	220	153	114	5.3
51	25	49	55	61.3	220	153	114	5
63.5	25	60.3	71	41.8	220	180	141	9
76.1	25	72.9	86	66.8	280	191	152	10.8
101.6	16	97.6	105	59.3	280	242	203	18.4
114.3	10	110.3	130	66.3	319	258	219	29.5
139.7	10	135.7	156	64.3	325	293	254	44.3

ISO 2852



DN2.5...10 screwed adapter with DN10 process connections / DN17.2 screwed adapter

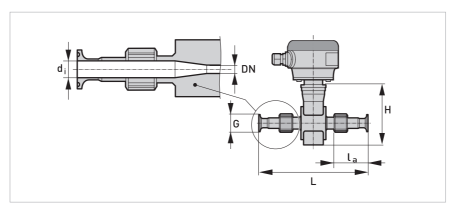
1	Nominal size	!			Approx. weight				
				Adapter		I	weight		
DN	[Inch]	PN	d _i G l _a			L	Н	W	[kg]
2.510	1/10"3/8"	16	10	34	51.6	219	142	44	1.8
17.2	1/2"	16	16	34	51.6	219	142	44	1.8



DN25...150 bolted adapter

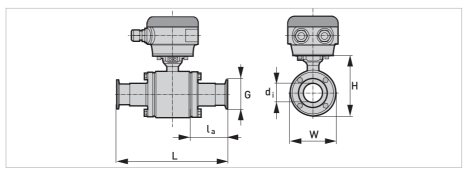
N	lominal s	ize			Dimensi	ons [mm]			Approx.
				Adapter			weight		
DN	[Inch]	PN	d _i	G	l _a	L	Н	W	[kg]
25	1"	16	22.6	50,5	41.8	175	128	89	3.3
38	1.5"	16	35.6	50,5	87.8	273	153	114	5.4
50	2"	16	48.6	64	87.8	273	153	114	5.2
63.5	2.5"	10	60.3	77.5	68.3	273	180	141	9.5
76.1	3"	10	72.9	91	93.3	333	191	152	11.2
101.6	4"	8	97.6	119	85.8	333	242	203	19.1
114.3	5"	5	110.3	211	90	366	259	219	30
139.7	6"	5	135.7	246	90	376	294	254	45

Tri Clamp



DN1/10...1/2" screwed adapter

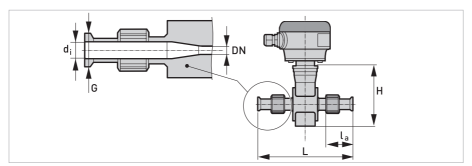
Nomina	l size	Dimensions [inch]							
			Adapter Flowmeter				weight		
DN	PN	d _i	d _i G l _a			Н	W	[kg]	
1/10"3/8"	20	0.37	0.98	1.97	8.5	5.59	1.73	1.5	
1/2"	20	0.62	0.62 0.98 1.97			5.59	1.73	1.5	



DN1...6" bolted adapter

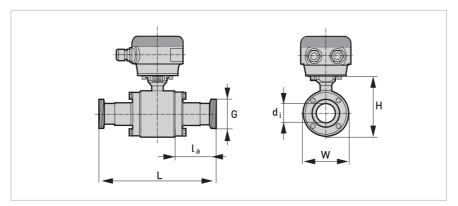
Nomir	nal size			Dimensi	ons [inch]			Approx.
Adapter					weight			
DN	PN	d _i	G	l _a	L	Н	W	[kg]
1"	20	0.85	1.98	1.02	5.64	5.04	3.5	3.2
1½"	20	1.35	1.98	3.46	10.75	6.02	4.49	5.5
2"	20	1.85	2.52	3.46	10.75	6.02	4.49	5.3
21/2"	20	2.35	3.05	2.69	11.5	7.09	5.55	10
3"	20	2.85	3.54	3.68	14.25	7.52	5.98	12.5
4"	12	3.83	4.68	3.38	14.96	9.53	7.99	21.8
5"	'-	4.78	5.69	3.54	14.43	10.20	8.62	30
6"	'-	5.78	6.57	3.62	14.98	11.57	10.00	45

SMS 1145 Adapter



 ${\tt DN2.5...10~screwed~adapter~with~DN10~process~connections~/~DN15~screwed~adapter}$

Nominal size Dimensions [mm]								Approx.
			Adapter			weight		
DN	PN	d _i	G	l _a	L	Н	W	[kg]
2.5	39	10	Rd 40-6	53	226	128	44	2
4	39	10	Rd 40-6	53	226	128	44	2
6	39	10	Rd 40-6	53	226	128	44	2
10	6	10	Rd 40-6	53	226	128	44	2
15	6	10	Rd 40-6	53	226	128	44	2



DN25...100 bolted adapter

Nominal size		Dimensions [mm]						Approx.
		Adapter			Flowmeter			weight
DN	PN	d _i G		l _a	L	Н	W	[kg]
25	6	22.6	Rd 40-6	28.1	147.6	128	89	3.2
38	6	35.5	Rd 60-6	54	262	153	114	5.7
51	6	48.6	Rd 70-6	84.3	266	153	114	5.4
63.5	6	60.3	Rd 85-6	69.8	276	180	141	9.9
76	6	72.9	Rd 98-6	99.8	346	191	152	12.1
100	6	97.6	Rd 132-6	44	336	242	203	21.9

2.3 Measuring accuracy

Reference conditions

• Medium: water

Temperature: 20°C / 68°F
Pressure: 1 bar / 14.5 psi
Inlet section: ≥ 5 DN

• Electrical conductivity $\geq 300 \mu S/cm$

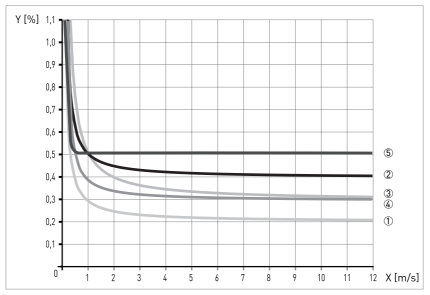


Figure 2-1: Flow velocity vs. accuracy

X [m/s] : flow velocity

Y [%]: deviation from the actual measured value (mv)

Compact with IFC 300	Accuracy	Curve
DN2.56 / 1/101/4"	0.3% of MV + 2 mm/s	3
DN10150 / 3/86"	0.2% of MV + 1 mm/s	1

Compact with IFC 100	Accuracy	Curve
DN2.56 / 1/101/4"	0.4% of MV + 1 mm/s	2
DN10150 / 3/86"	0.3% of MV + 1 mm/s	4
DN10150 / 3/86" * extended calibration	0.2% of MV + 1 mm/s	1

Compact with IFC 050	Accuracy	Curve
DN10150 / 3/86"	0.5% of mv above 0.5 m/s below 0.5 m/s, deviation ± 2.5 mm/s	5

3.1 Intended use

The measurement of volumetric flowrate of electrically conductive fluids in hygienic applications.

3.2 General notes on installation

Inspect the packaging carefully for damages or signs of rough handling. Report damage to the carrier and to the local office of the manufacturer.

Do a check of the packing list to make sure that you have all the elements given in the order.

Look at the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.

3.2.1 Vibration

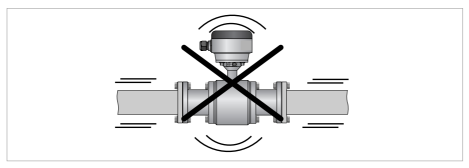


Figure 3-1: Avoid vibrations

3.2.2 Magnetic field

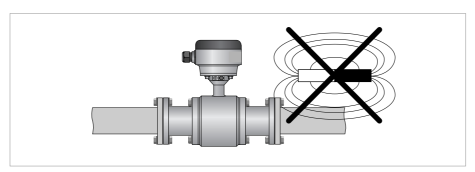


Figure 3-2: Avoid magnetic fields

3.3 Installation conditions

3.3.1 Inlet and outlet

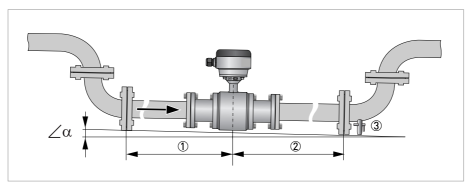


Figure 3-3: Recommended inlet and outlet

- ① Refer to chapter "Bends in 2 or 3 dimensions"
- ② ≥ 2 DN
- 3 Drain valve (to empty pipeline)

 $\angle \alpha$; >2°

3.3.2 Bends in 2 or 3 dimensions

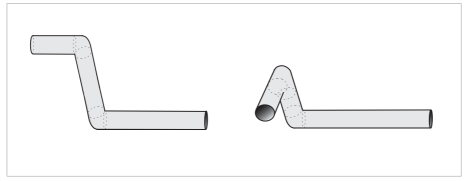


Figure 3-4: Inlet when using 2 and/or 3 dimensional bends in front of the flowmeter

Inlet length: using bends in 2 dimensions: \geq 5 DN; when having bends in 3 dimensions: \geq 10 DN

3.3.3 T-section

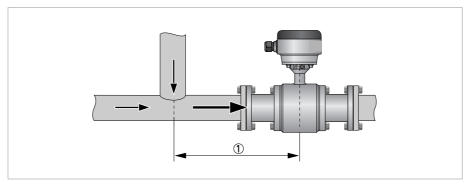


Figure 3-5: Distance behind a T-section

① ≥ 10 DN

3.3.4 Bends

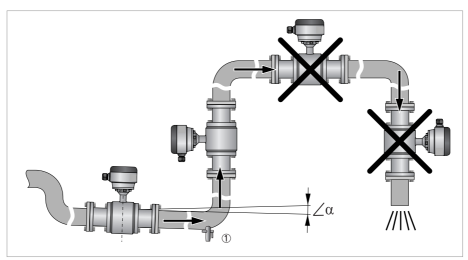


Figure 3-6: Installation in bending pipes

 $\angle \alpha$; >2°

① Drain valve (to empty pipeline)

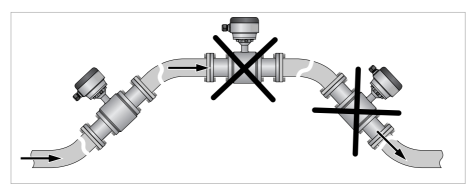


Figure 3-7: Installation in bending pipes

3.3.5 Open discharge

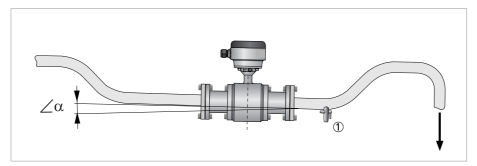


Figure 3-8: Installation in front of an open discharge

 $\angle \alpha$; >2°

① Drain valve (to empty pipeline)

3.3.6 Control valve

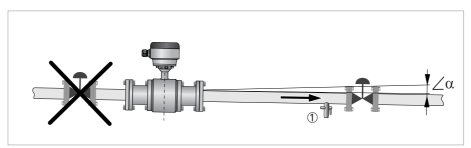


Figure 3-9: Installation in front of a control valve

 $\angle \alpha$; >2°

① Drain valve (to empty pipeline)

3.3.7 Pump

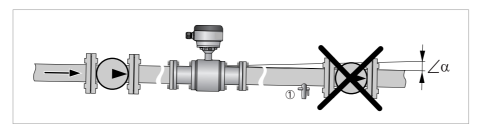


Figure 3-10: Installation behind a pump

3.3.8 Air venting and vacuum forces

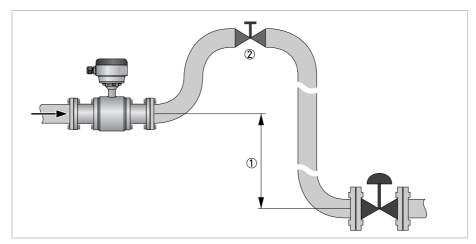


Figure 3-11: Air venting

- \bigcirc \geq 5 m
- ② Air ventilation point

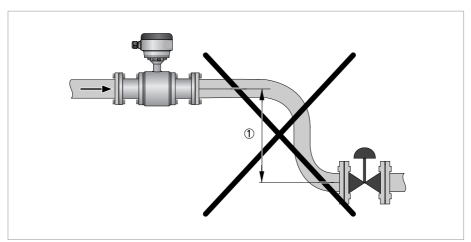


Figure 3-12: Vacuum

 \bigcirc $\geq 5 \text{ m}$

3.3.9 Mounting requirements for self-draining

Applicable for 3A marked installations: install flow sensor in vertical pipelines or in pipelines with a minimum slope as indicated!

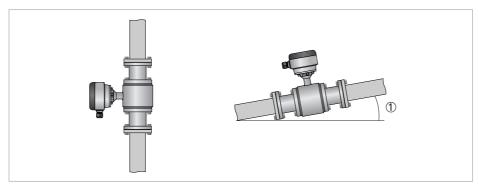


Figure 3-13: Installation note for 3A marked installations

① Minimum slope

Minimum slope

Nominal diameter	DIN 11850	IS0 2037	DIN 11864 2A	ISO 2852	DIN 32676	Tri Clamp
2.56	10°	10°	-	-	-	-
10	3°	3°	-	-	-	-
15	10°	10°	-	1	-	-
25	10°	3°	10°	3°	10°	3°
4050	5°	3°	5°	3°	5°	3°
6580	10°	3°	10°	3°	10°	3°
100	5°	3°	5°	3°	5°	3°
125150	10°	3°	10°	3°	1	1

① on request

3.3.10 Flange deviation

Max. permissible deviation of pipe flange faces: $L_{max} - L_{min} \le 0.5 \text{ mm} / 0.02$ "

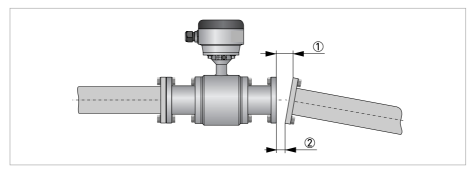


Figure 3-14: Flange deviation

- ① L_{max}
- ② L_{min}

3.3.11 Mounting position

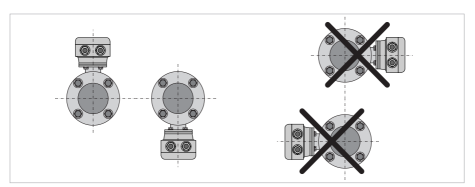


Figure 3-15: Mounting position

- Mount flow sensor either with signal converter aligned upwards or downwards.
- Install flow sensor in line with the pipe axis.
- Pipe flange faces must be parallel to each other.

3.4 Mounting

3.4.1 Torques and pressures

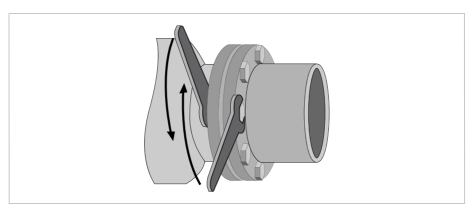


Figure 3-16: Tightening of bolts

The max. allowable torque depends on the gasket material, see datasheet for detailed information.

Bolts to be used from material SS, class 70-A2.

Tightening of bolts

- Always tighten the bolts uniformly and in diagonally opposite sequence.
- Do not exceed the maximum torque value.
- Step 1: Apply approx. 50% of max. torque given in table.
- Step 2: Apply approx. 80% of max. torque given in table.
- Step 3: Apply 100% of max. torque given in table.

Maximum torque for 11864-2A flange version

Nominal diameter [mm]	Pressure rating	Bolts	Max. torque [Nm]
25	PN 40	4x M6	7
40	PN 40	4x M8	16
50	PN 25	4x M8	16
80	PN 25	6x M8	16
100	PN 25	6x M8	16
125	PN 10	6x M10	32
150	PN 10	6x M10	32

Type of connection	Size of connect	ion	Max. operating pressure		
	mm	inch	bar	psig	
Aseptic weld on for pipes to	DN1040	-	40	580	
DIN 11850	DN5080	-	25	360	
	DN100	-	16	230	
	DN125150	-	10	145	
Aseptic weld on for pipes to	1238	-	40	580	
ISO 2037	5176.1	-	25	360	
	101.6	-	16	230	
	114.3139.7	-	10	145	
Dairy screw to DIN 11851 ①	DN1040	-	40	580	
	DN5080	-	25	360	
	DN100	-	16	230	
	DN125150	-	10	145	
Screwed to SMS 1145 ①	2.5100	-	6	90	
Flanges to DIN 11864-2A	DN2540	-	40	580	
	DN5080	-	25	360	
	DN100	-	16	230	
	DN125150	-	10	145	
Clamp joint to ISO 2852	1251	-	16	230	
	63.576.1	-	10	145	
	100	-	8	115	
	114.3139.7	-	5	72	
Clamp joint to DIN 32676	DN2550	-	16	230	
	DN65150	-	10	145	
Clamp joint to Tri Clamp	-	1/23	20.5	295	
	-	4	13.8	200	
	-	56	2	2	
Vacuum load	all versions and sizes		0 mbar abs.	0 psia	

① Without 3A mark

3.4.2 Installation of weld-on versions

For mounting sensors with weld-on connections, please follow the procedure as follows:

- Mount the sensor completely in the pipeline and spot the weld-on connections to the pipe. This is necessary to align the mounting bores of the flange.
- Remove the sensor body and the gaskets from the adapters by loosen the screws.
- Weld the adapters completely to the pipe.
- When the pipe is cold again, reinstall the gasket and mount the sensor.

② on request

3.4.3 Temperatures

Protect the device from direct sunlight.

Ambient temperature

	°C		°F	
	min.	max.	min.	max.
Separate flow sensor Compact version with; IFC 050 , IFC100 & IFC 300	-40	65	-40	149

Maximum process temperature

Type of connection	Separate flow sensor		Compact + IFC 050 & IFC100		Compact + IFC 300	
	°C	°F	°C	°F	°C	°F
Aseptic weld on for pipes to DIN 11850	140	284	120 ①	248 ②	140	284
Aseptic weld on for pipes to ISO 2037	140	284	120 ①	248 ②	140	284
Dairy screw to DIN 11851 ③	140	284	120 ①	248 ②	140	284
Screwed to SMS 1145 ③	140	284	120 ①	248 ②	140	284
Flanges to DIN 11864-2A	140	284	120 ①	248 ②	140	284
Clamp joint to ISO 2852	120	248	120	248	120	248
Clamp joint to DIN 32676	140	284	120 ①	248 ②	140	284
Clamp joint to Tri Clamp	120	248	120	248	120	248

① 140°C if ambient temperature \leq 40°C

3.4.4 Cleaning

In principle, no special maintenance is needed. However, make sure that the used cleaning product doesn't affect the outer surface and the gaskets.

② 284°F if ambient temperature ≤ 104 °F

³ Without 3A mark

4.1 Safety instructions

All work on the electrical connections may only be carried out with the power disconnected. Take note of the voltage data on the nameplate!

Observe the national regulations for electrical installations!

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation.

Observe without fail the local occupational health and safety regulations. Any work done on the electrical components of the measuring device may only be carried out by properly trained specialists.

Look at the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.

4.2 Grounding

The device must be grounded in accordance with regulations in order to protect personnel against electric shocks.

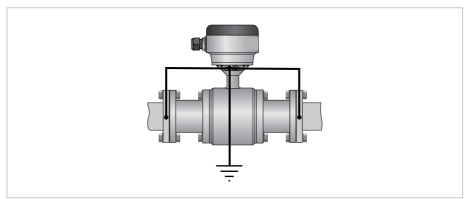


Figure 4-1: Grounding

4.3 Virtual reference for IFC 300 (C, W and F version)

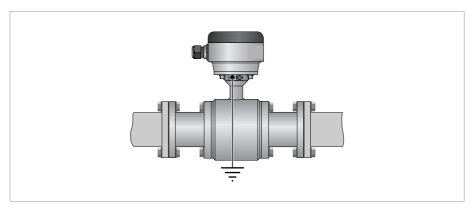


Figure 4-2: Virtual reference

Minimum requirements:

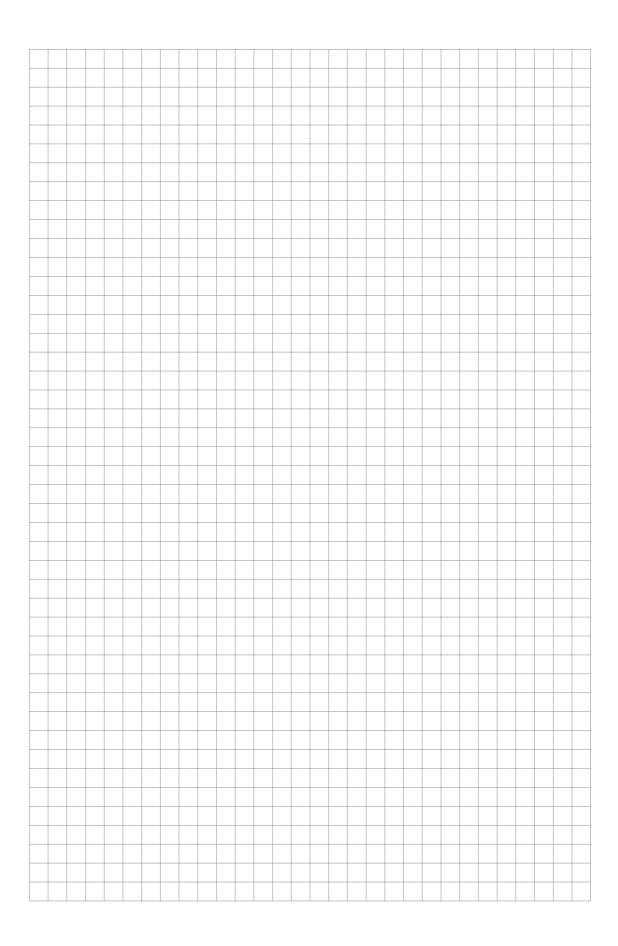
• Size: ≥ DN10

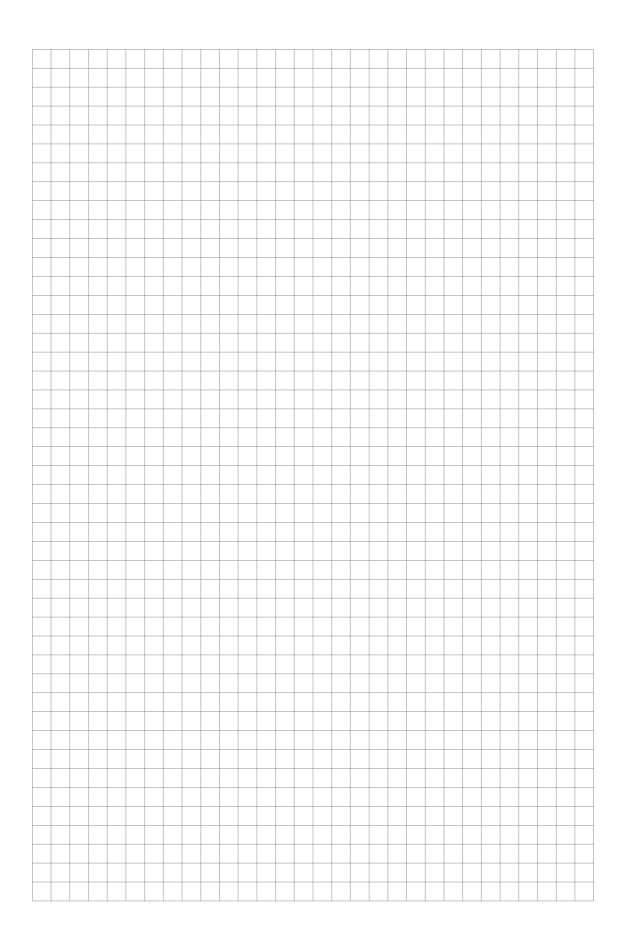
• Electrical conductivity: ≥ 200 µS/cm

• Electrode cable: max. 50 m / 164 ft, type DS

4.4 Connection diagrams

For the connection diagrams please refer to the documentation of the applicable signal converter.







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