







Features

/ For low-viscosity fluids
/ Fixed factory-set setpoint
(between 0.1 and 2.5 l/min)
/ Compact construction
/ Easy to install
/ Cost effective
/ Mounting in any position
/ Reed contact output

DK-01

Low-Cost Piston Type Flow Switch for Low Flow Volumes with Cable Connection

Description:

The DK-01 series of compact piston type flowswitches operates according to a modified variable area principle and is used for monitoring the flow of low-viscosity fluids. In this method, a piston equipped with a built-in permanent magnet, is held in a defined position by a spring. Depending on the rate of flow, the medium slides the piston against the strength of the spring. If the flow exceeds or drops below of the present set-point, the reed switch outside the medium is activated without contact via the permanent magnet.

Application:

The DK-01 series is used for monitoring the flow of low-viscosity fluids in pipes. They offer a reliable solution for ensuring the minimum flow rate and thereby protecting high-quality systems and installations from damage. For applications with contaminated media or media with ferritic components, we recommend the use of strainers (for example the FT-01, a strainer with or without magnetic separator in the section accessories) of our catalogue.

Typical applications are:

/ Coolant circulation systems

/ Lubricant circulation systems

/ Water circulation systems



Set-point range / 0.1. . .2.5 l/min

Switching hysteresis / ca. 0.1 l/min

max. Pressure / 25 bar, higher on request

max. Media temp. / +100°C max. Ambient temp. / +70°C

Process connection / R 1/4"-female thread or hose

nozzle for 8 mm flexible tube

other on request

Mounting position / any

Materials (wetted parts) /

Body housing: brass or stainless steel,

other on request

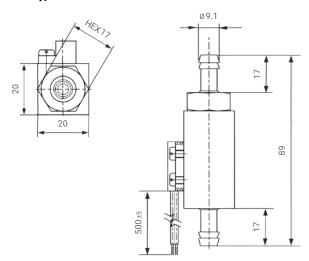
Piston: POM

Spring: stainless steel 1.4410

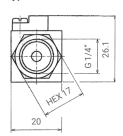
Magnet: hard ferrite OX 300

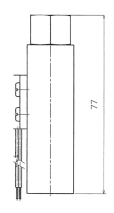
Dimensions in mm:

Piston type flowswitch with 8 mm hose nozzle at both sides



Piston type flowswitch with R 1/4" female thread at both sides





Electrical Specifications:

Electrical connection / stranded wire 2-core, 0.5m cable

Contact / reed contact, NO-contact

max. Switching voltage / 200 V
max. Switching current / 1 A
max. Switching load / 15 W

Handling:

/ It must be ensured, that the values given for voltage, current, and power are not exceeded.

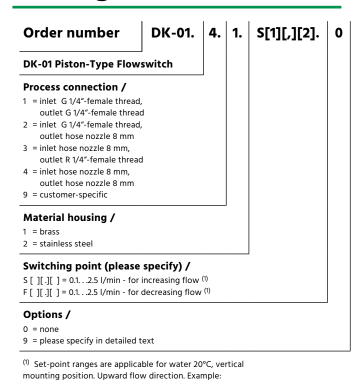
/ When switched on, a load must be connected in series.

/ The electrical details apply to resistive loads.

Capacitive, inductive and lamp loads must be operated using a protective circuit.

/ An inflow section of 10 times and an outflow section of 5 times of the nominal pipe diameter is recommended. Therefore our "BE-01 - Inflow and Outflow Sections for Flowmeters" may be used.

Ordering Codes:





Preset set-point at 1.2 I/min for increasing flow » S [1][.][2]



SA-01



Flow Indicator with or without Rotor, with Wiper for Self-Cleaning

Features

/Gases

/Low viscous liquids
/ Small dimensions for assembly
/ Brass and stainless steel versions
/ Any mounting position
/ Optionally, with or without rotor
Visual indicating of flow
/ With internal wiper blades for
internal cleaning of the sight glass

Description:

The SA-01 series of flow indicators is intended for visual indication of flow through a pipe. The medium passing through it can be viewed through a sight glass. Optionally, a rotor placed into the flow is set into motion by the medium which serves as an visual confirmation of the flow. Wiper blades mounted in the device get pressed inside against the sight glass. By simply rotating the sight glass manually. the inside can be cleaned of deposits. formation of algae or calcification without the need to interrupt the process. Thus, elaborate maintenance and cleaning operations can be dispensed with.

Application:

The SA-01 series of flow indicators is deployed for monitoring fluids of low and medium viscosities (up to 150 cSt) in pipes. Optionally the unit can indicate the flow of gases and is equipped with ball bearings in this case.



max. Pressure / 16 bar

Pressure drop at Qmax. /

SA-01.1: on request

SA-01.2: 0.25 bar at Qmax

Media temperature / SA-01.1: 0...+100°C

SA-01.2: 0...+100°C

Ambient temperature / SA-01.1: 0...+100°C

SA-01.2: 0...+100°C

Materials /

Housing:

SA-01.x.x.1: brass CW614N nickel plated

SA-01.x.x.2: st. steel 1.4305

Sight glass: borosilicate glass

Wiper:

SA-01.x.x.1: NBR SA-01.x.x.2: FKM

Media: water, oil, gases

O-ring:

SA-01.x.x.1: NBR SA-01.x.x.2: FKM

Rotor (SA-01.2.x.x 1/4"...1" POM red,

only): 1¼" and 1½" Nylon white

Mounting position: any, not in down pipe

Bearing: sleeve bearing for fluids: peek;

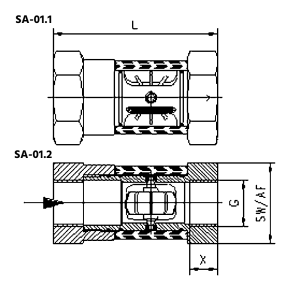
sleeve bearing for gases: steel 100 CR 6 chrome coated; ball bearing, greaseless, for gases

Devices for smaller flow volumes and higher operating temperatures on request.

Nominal diameters & flow values:

Con- nection G	L (mm)	with rotor				with rotor (air)		with- out rotor	
	Qmax.	Qmin.	(l/min)		Qmax.	Qmin.	Qmax.	Qmax.	
	(I/min)	1 cST	40 cST	41-150 cST	(I/min)	(I/min 1 bar abs., 20°C)	(I/min 1 bar abs.)	(l/min)	
1/4"	4	0,7	1,5	2,7	4	18	60	15	
3/8"	8	0,8	1,5	2,8	8	20	150	20	
1/2"	12	1,4	1,8	3,2	12	25	250	30	
3/4"	25	1,4	2,7	5,9	25	25	250	60	
1″	40	1,7	3	7	40	35	350	90	
1 1⁄4"	80	8	5,9	7,9	80	60	600	150	
1 1/2"	100	8	7,3	7,9	100	70	700	220	

Dimensions in mm:

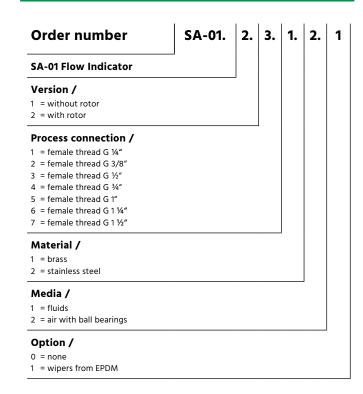


SA-01.1 (without rotor)

SA-01.2 (with rotor)

Con- nection G	L (mm)	X (mm)	SW (mm)	weight (kg)	Con- nection G	L (mm)	X (mm)	SW (mm)	weight (kg)
1/4"	71	9	36	0.3	1/4"	71	9	36	0.35
3/8"	71	9	36	0.3	3/8"	71	9	36	0.35
1/2"	86	13	46	0.6	1/2"	86	13	46	0.65
3/4"	94	16	46	0.6	3/4"	94	16	46	0.65
1"	104	16	46	0.6	1"	104	16	46	0.65
1 1/4"	120	19	65	1.5	1 1⁄4"	120	19	65	1.6
1 1/2"	130	20	65	1.6	1 1/2"	130	20	65	1.7

Ordering Codes:







DA-01



Sight Flow Indicator

Features

/ Buckle-free glass-mounting
/ Large inspection window
/ High temperature range
/ Reading possible on both sides
/ Visual evaluation of media
/ Excellent media compatibility

Description:

The DA-01 series of flow indicators is meant for visual and quantitative control on fluid measuring substances. The device has large surfaced sight glasses fitted on both sides and provided with a graduated scale. A fine polished stainless steel flap fitted within the flow area gets lifted by the flow of media and, depending on the volume of flow, shows the current rate of flow on the scale. The flap is mounted on a stainless steel axis and operates with fine linearity purely depending on the gravitation. The DA-01 can be mounted vertically as well as horizontally. Due to its high temperature resistance it can be deployed in many ways.

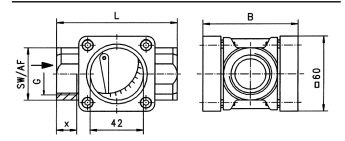
Application:

Flow indicators are deployed for visual and quantitative control of fluid and gaseous media. The device has versatile applicability, especially in the construction of equipment, in process measurement technology or as general monitoring of compressors, cooling subassemblies, blowers and others.



DA-01 Flap Indicator:

Dimensions in mm



Туре	G	L	В	x	sw	kg
DA-01.1/4/7	1/2"	85	68	14	38	1.0
DA-01.2/5/8	3/4"	85	68	14	38	1.0
DA-01.3/6/9	1"	95	74	16	42	1.

Odering Codes:

Order number	DA-01.	3.	1.
DA-01 Flap Indicator			
Process connection /		_	
1 = G ½" female			
2 = G ¾" female			
3 = G 1" female			
4 = R ½" female			
5 = R 3/4" female			
6 = R 1" female			
7 = ½"-NPT female			
8 = 3/4"-NPT female			
9 = 1"-NPT female			

1 = borosilicateglas for steam and condensate up to 6 bar

Process connection

Туре	Nominal diameter	Range in I/min	Q _{max} in I/min
DA-01.1/4/7	15	2.117	25
DA-01.2/5/8	20	2.120	45
DA-01.3/6/9	25	2.124	65

Divisions

I/min H₂O	1	2	3	4	5	6	7	8	9	10
2.117	2.1	3.2	3.8	4.3	4.7	5	5.7	7.5	9.5	17
2.120	2.1	3.2	4.5	5.2	5.6	6.3	7.5	8.9	11.6	20
2.124	2.1	4.0	5.0	7.0	7.8	9.1	11.1	14.0	17.8	24

Technical Specifications

max. Pressure /	16 bar
Temperature /	200°C
Pressure drop /	0.09 bar for 2 m/s
Housing /	gunmetal BS 1400 LG 2
Flap /	stainless steel 1.4401
Axis /	stainless steel 1.4305
Window /	Soda-Lime-Glass BS 3463
Seals /	C 4400 (Klingersil®)
Rings /	brass
Scale plate /	stainless steel 1.4319
Mounting position /	vertically or horizontally



DA-02



Sight Flow Indicator

Features

/ Buckle-free glass-mounting
/ Large inspection window
/ High temperature range
/ Reading possible on both sides
/ Visual evaluation of media
/ Excellent media compatibility

Description:

The DA-02 series of flow indicators is intended for visual monitoring of fluid and gaseous media. The measuring medium lifts a Teflon® ball resting on the valve of the housing. As the volume of flow increases the ball becomes visible in the dome made of borosilicate glass. From its position, it is possible to draw a conclusion on the current volume of flow. The device is suited for mounting it horizontally with its dome showing upwards.

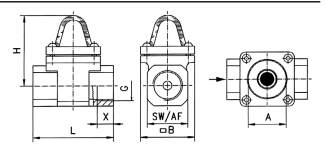
Application:

Flow indicators are deployed for visual and quantitative control of fluid and gaseous media. The device has versatile applicability, especially in the construction of equipment, in process measurement technology or as general monitoring of compressors, cooling subassemblies, blowers and others.



DA-02 Ball Indicator:

Dimensions in mm



Туре	G	L	Α	В	н	sw	kg
1,750						J.,	.vg
DA-02.1	1/4"	76	42	60	81	28	8.0
DA-02.2	3/8"	76	42	60	81	28	0.7
DA-02.3	1/2"	76	42	60	81	28	0.7
DA-02.4	3/4"	89	42	60	100	45	1.4
DA-02.5	1"	89	42	60	100	45	1.3
DA-02.5a	1 1/4"	118	50	73	126	62	2.7
DA-02.6	1 1/2"	118	50	77	126	62	2.5

Process connection

Туре	Connection	Range H ₂ O in I/min	Q _{max} H ₂ O in I/min
DA-02.1	G 1/4" IG	0.31.5	4
DA-02.2	G 3/8" IG	0.31.5	8
DA-02.3	G 1/2" IG	0.31.5	12
DA-02.4	G 3/4" IG	2.55.0	25
DA-02.5	G 1" IG	4.08.0	40
DA-02.5a	G 11/4" IG	1123	60
DA-02.6	G 11/2" IG	1123	60

Technical Specifications

max. Pressure / 16 bar
Temperature / 200°C

Pressure drop / 0.1...0,3 bar for 2 m/s

Housing / stainless steel 1.4401, 1.4301

Ball / PTFE

Dome / borsosilicate glass

Seals / Viton[®] and Klingersil[®] C4400

Mounting position / horizontal

Odering Codes:

Order number

DA-02.

3

DA-02 Ball Indicator

Process connection /

1 = G 1/4" female

2 = G 3/8" female

3 = G ½" female

4 = G ¾" female

5 = G 1" female

5a= G 1 ¼" female

6 = G 1 ½" female





DA-04

Plastic Sight Flow Indicator





Features

/ Air and Gases
/ Small dimensions for assembly
/ Resistant to many chemicals
/ Any mounting position
/ Temperature max. 80°C
/ Pressure max. 10 bar

Description:

The DA-04 Series Flow Indicators are designed to provide a visual indication of flow through a pipeline and are very rugged with good structural integrity. The position and the centrifugal movement of the rotor and the liquid state of the medium can be observed through the polycarbonate outer wall. The rotor is used here as an indicator of how strong the flow is, since the number of revolutions of the rotor increases with increasing flow.

Application:

The DA-04 flow indicators are used to monitor gases or liquids with low and medium viscosities (up to 150 cSt) in pipelines.

Areas of application:

- Water
- Oil
- Coolants
- Chemicals
- Air and gases
- Corrosives



max. Pressure / 10 bar max. Media temperature / 80°C

Materials /

Housing: polycarbonate

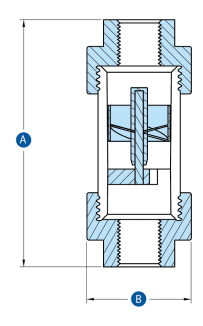
Spindle: stainless steel Ø 4mm

Impeller: PPS
Seals: Viton

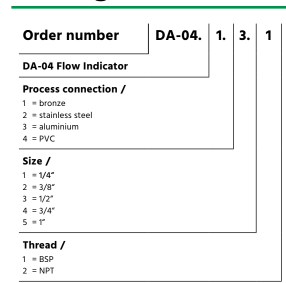
Process connection: bronze/ SS 316/ aluminium/ PVC

Mounting position: any

Dimensions in mm:



Ordering Codes:



Size (mm)	Size (zoll)	Dim A Lenght (mm)	Dim B Width (mm)	Weight (kg)	Max. Flow LPM
8	1/4"	120	50,8	0,60	20
10	3/8"	120	50,8	0,60	20
15	1/2"	127	50,8	0,60	20
20	3/4"	127	50,8	0,60	40
25	1"	127	50,8	0,60	40





SA-05



Sight Flow Indicator with Female Thread in Gray Cast Iron, Steel Casting or Stainless Steel

Features

/ Temperature up to 280°C
/ G1/4" to G2"
/ PN16, PN25 or PN40
/ Indicator with flap,
drip tube or rotor
/ Optionally with NPT connection

Description:

Flow indicators are intended for visualization of flows in pipes. In the case of SA-05, a drip tube or a rotating plastic rotor or a movable flap are viewed through two glasses mounted in a robust flow armature for visual control of flow. Air bubbles and solid particles flowing along or the rotor's rotation speed and the position of the deflected flap enable the observer to quantitatively estimate the volume of flow.

Application:

The SA-05 series of flow indicators possesses a cylindrical female thread connection which can also be designed as a conical NPT thread. They can be deployed for up to 40 bar of maximum pressure and 280°C maximum temperature. The range of materials available includes gray cast iron, steel casting or stainless steel with soda-lime or borosilicate glass. Due to these properties the SA-05 is mainly deployed in the entire manufacturing and processing industry.



Materials / gray cast iron GG25 or

steel casting GS-C25 or stainless steel 1.4408

Cover / GG25 for gray cast iron version

GS-C25 for steel casting version 1.4408 for stainless steel version

Screws / 4.6/5.6 vz for gray cast and steel casting

A4-70 for stainless steel version

Optical display / smooth passage, from G3/4" with drip tube

or flap made of st. steel 1.4571 or rotor made of POM or rotor made of PTFE

Glass material / NaCa glass DIN 8902 up to max.

150°C or borosilicate glass DIN 7080

up to max. 280°C

Seals / graphite (others on request)

Process conn. / G¼"-female to G2"-female (NPT on request)

Pressure / PN16, PN25 or PN40

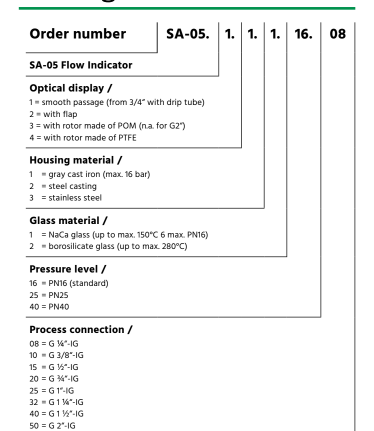
(gray cast iron max. 16 bar)

Media temperature / SA-05.(1 or 2) max. 150°C for NaCa glass,

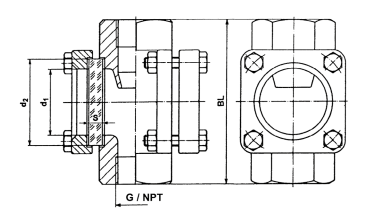
280°C for borosilicate glass

SA-05.3 max. 120°C - SA-05.4 max. 260°C

Ordering Codes:



Dimensions in mm:



Cast Iron SA-05.x.1

Connection	BL	d1	d2	S 16 bar
G 1⁄4"	100	32	45	10
G 3/8"	100	32	45	10
G 1/2"	100	32	45	10
G ¾"	120	48	63	10
G 1"	120	48	63	10
G 1 1⁄4"	160	65	80	12
G 1 ½"	160	65	80	12
G 2"	180	80	100	15

Cast Iron or St. Steel SA-05.x.2/3

Connection	BL	d1	d2	S 16 bar	S 25 bar	S 40 bar
G 1⁄4"	100	32	45	10	10	10
G 3/8"	100	32	45	10	10	10
G 1/2"	100	32	45	10	10	10
G ¾"	120	48	63	10	12	15
G 1"	120	48	63	10	12	15
G 1 1⁄4″	160	65	80	12	15	20
G 1 ½"	160	65	80	12	15	20
G 2"	230	80	100	15	20	25

Option: SA-05 out of steel casting or stainless steel are available with NPT-thread on request









Sight Flow Indicator with Flange Connection from Gray Cast Iron, Steel Casting or Stainless Steel

Features

/ Temperature up to 280°C
/ Diameters DN15. . .DN200
/ PN16, PN25 or PN40
/ Display with flap,
drip tube or rotor
/ Optionally with ANSI flanges

Description:

Flow indicators are intended for visualization of flows in pipes. In the case of SA-06, a drip tube or a rotating plastic rotor or a movable flap are viewed through two glasses mounted in a robust flow armature for optical control of flow. Air bubbles and solid particles flowing along or the rotor's rotation speed and the position of the deflected flap enable the observer to quantitatively estimate the volume of flow.

Application:

The SA-06 series of flow indicators possesses a flange connection of DIN or ANSI standards. They can be deployed for up to 40 bar of maximum pressure and 280°C maximum temperature. The range of materials available includes gray cast iron, steel casting or stainless steel with soda-lime or borosilicate glass. Due to these properties the SA-06 is mainly deployed in the entire manufacturing and processing industry.



Ordering Codes:

SA-06. 1. 1. 16. **15.** 0 Order number 1. **SA-06 Flow Indicator** Visual display / = with drip tube = with flap = with rotor from POM = with rotor from PTFE Housing material / = gray cast iron (max. 16 bar / 150 lbs) = steel casting = stainless steel Glass material / = NaCa glass (up to max. 150°C) = borosilicate glass (up to max. 280°C) Connecting flanges / 16 = DIN PN16 (standard) 25 = DIN PN25 (not for gray cast iron) 40 = DIN PN40 (not for gray cast iron) 150 = ANSI 150 lbs 300 = ANSI 300 lbs (not for gray cast iron) Nominal diameter / 15 = DN15 / ½ 20 = DN20 / 3/4" 25 = DN25 / 1" 32 = DN32 / 11/4" 40 = DN40 / 11/2" 50 = DN50 / 2" 65 = DN65 / 21/2" (starting here and bigger sizes: rounded dome version) $80 = DN80 / 3^4$ 100 = DN100 / 4" (not with ANSI flanges in grey cast iron)

Special design /

= please specify in detail

Technical Specifications:

or stainless steel 1.4408

Cover / GG 25 for gray cast iron version

GS-C 25 for steel casting version

1.4408 / 1.4301 for stainless steel version

Cover shape / DN15 to DN50 square

DN65 to DN200 round

Screws / 4.6 / 5.6 vz for gray cast iron and steel

casting A4-70 for stainless steel version

Optical display / drip tube for display of least volumes or flap

made of stainless steel 1.4571 or rotor made

of POM or rotor made of PTFE

Glass material / NaCa (soda-lime) glass DIN 8902 up to max.

150°C or borosilicate glass DIN 7080 up to

max. 280°C

Seals / Graphite (others on request)

Process DN15 to DN200 flange as per DIN or ANSI

connections /

Pressure / PN16, PN25 or PN40 and

150 lbs./300 lbs. for ANSI standard

Media temp. / SA-06. (1 or 2) max. 150°C for NaCa glass,

280°C for borosilicate glass

SA-06.3 max. 120°C SA-06.4 max. 260°C

Mounting / horizontally or vertically,

for attention to flow direction

Dimensions in mm:

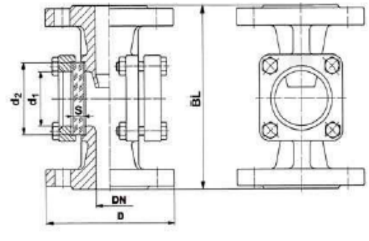
125 = DN125 / 5" (not with ANSI flanges in grey cast iron)

999 = Nominal diameter > DN200 on request only (special design)

200 = DN200 / 8" (not w. ANSI flanges in grey cast iron, w. borosilicate glass only)

150 = DN150 / 6" (with borosilicate glass only)

Con-		D					S 16	S 25	
nection	DW	ANSI 150 lbs	ANSI 300 lbs	BL	d1	d2	bar	bar	S 40 bar
15 / 1/2"	95	89	95,2	130	32	45	10	10	10
20 / 3/4"	105	98	117,3	150	32	45	10	10	10
25 / 1"	115	108	123,8	160	48	63	10	12	15
32 / 11/4"	140	118	133,4	180	48	63	10	12	15
40 / 11/2"	150	127	155,6	200	65	80	12	15	20
50 / 2"	165	152	165,1	230	80	100	15	20	25
65 / 21/2"	185	178	190.5	290	80	100	15	20	25
80 / 3"	200	191	209,6	310	100	125	20	25	30
100 / 4"	220 ¹	228*	254,0	350	125	150	25	30	35/32
125 / 5"	250 ²	254*	279,4	400	150	175	25	30	on request
150 / 6"	285 ³	279	317,5	480	175	200	30**	35	on request
200 / 8"	340 ⁴	343*	381,0	600	175	200	30**	35	on request



1235 for PN25/40

* in GG 25 not available

² 270 for PN25/40 ³ 300 for PN25/40 ** 16 bar only available with borosilicate glass > DN 100 & PN 40 in accordance with DIN 3237

⁴ 360/375 for PN25/40







SA-10

Flow Indicator from Stainless Steel or Bronze

Features

/ Reasonable pricing
/ Up to 16 bar
/ Up to 200°C
/ Low pressure drop
/ Wide flow range
/ Nominal widths from DN8. . .DN40

Description:

Profimess' flow indicators SA-10 offer a cost-effective solution wherever it is important to recognize flow condition in pipes of nominal widths from 8...40 mm at a glance. The ratio between maximum and minimum flow is exceptional and the pressure drop is low even at the end of the recommended flow range. The sight flow indicators SA-10 work both horizontally and vertically and inverted flow can pass through them.

Application:

The selectable material combinations stainless steel and bronze predestine the flow indicators SA-10 for 'aggressive media applications'. Even the indication of a marine water flow or the operation within a saline environment is easily possible, because bronze, as against stainless steel, aluminium or brass, is one of the rare metals resistant against salt water and oceanic climate. The units serve of course also water, oil, lubricants, coolants and many more fluids. A further benefit of using sight flow indicators of SA-10 series is, that the user can not only estimate the flow velocity in the pipe, but also get an impression of fluid condition. This enables him to recognize at an early stage, if e.g. overheating or a leak cause a color change or a pollution of the flowing liquid.



Materials /

Body: stainless steel 316

ASTM-A-351-2000 GR CF8M

or

bronze BS EN1982

CuSn5Zn5PB5-C-GS (formerly LG2)

Clamp ring: stainless steel or bronze

Glass dome: hardened borosilicate glass

Rotor: PPS plastic, canary yellow

Gasket: Klingersil® (C-4400) or equivalent

O-ring: Viton®

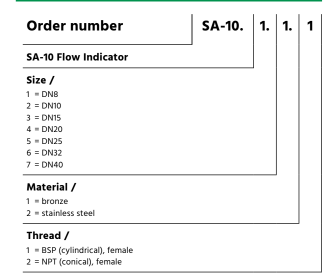
Clamps: stainless steel

Connections: thread female BSP (parallel)

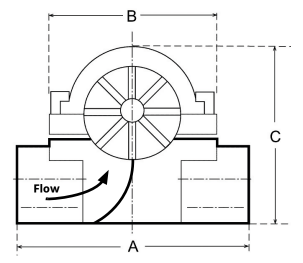
or NPT (taper)

max. Pressure / 16 bar max. Temp. / 200°C

Ordering Codes:



Dimensions in mm:



Attention: Mounting in direction of flow, as indicated with an arrow on the device.

Connection BSP o. NPT	A (mm)	B (mm)	C (mm)	weight (kg)
1⁄4″ IG	76	63	65	0.68
3/8" IG	76	63	65	0.65
½″ IG	76	63	65	0.62
³⁄4″ IG	89	63	83	1.25
1" IG	89	63	83	1.20
1 1⁄4″ IG	115	75	100	2.40
1 1/2" IG	115	75	100	2.40

Flow range and Pressure drop

Connection BSP o. NPT	min. (I/min)	max. (I/min)	P. drop at 2 m/s (bar)
1⁄4″ IG	0.7	30	0.14
3/8" IG	0.8	40	0.16
½" IG	1.0	55	0.22
3⁄4" IG	1.2	90	0.19
1" IG	1.5	140	0.50
1 1⁄4″ IG	4.0	180	0.80
1 1⁄2″ IG	4.0	200	0.90







SP-01

Vane operated Flowswitch



Features

/ With or without T-piece,
for pipe sizes of 1/4" to 6"
/ Brass, stainless steel and PVC
designs with T-piece
/ Low pressure drop
/ Reed contact or
micro-switch versions

Description:

The SP-01 series of flowswitches operates according to the proven principle of a displaced vane. The flowing medium strikes the baffle disc mounted at the end of a pendulum. The resulting dynamic pressure deflects the pendulum. Subsequently, a permanent magnet mounted at the other end of the pendulum switches an adjustable reed contact. Different setpoints can be achieved by shifting the reed contact situated outside the medium.

Application:

The SP-01 series of vane flowswitch is suited for monitoring setpoints in low-viscosity fluids. Normally, the setpoint is adjusted during the process. As an option a version of the SP-01 flowswitch is available, that can be applied to explosion-proof areas. These units do not need any certification, because they are, according to the realised estimation of the risk of ignition, no ignition source and therefore not part of the ATEX directive. These switches are always equipped with a blue connection cable of 1.5 m length.





Flow-Measurement and -monitoring

Ver. and Operating ranges:

SP-01.1: with brass or stainless steel T-piece and REED contact

DN	Connect. (G")	ON at (I/min) ⁽¹⁾	OFF at (I/min) ⁽¹⁾	max. (I/min) ⁽¹⁾	max. Pressure	Temp.
8	1/4	2,12,7	1,82,4	45	25 bar	-25+110°C
10	3/8	2,53,2	2,22,9	60	25 bar	-25+110°C
15	1/2	3,44,2	3,03,8	67	25 bar	-25+110°C
20	3/4	7,09,1	6,48,2	120	25 bar	-25+110°C
25	1	13,517	1215,5	195	25 bar	-25+110°C
32	1 1/4	15,520,5	14,519	240	25 bar	-25+110°C
40	1 1/2	26,534,5	25,532,5	400	25 bar	-25+110°C
50	2	39,551	3950	400	25 bar	-25+110°C

SP-01.2: with PVC T-piece, REED contact and adhesive sleeve

DN	Connect.	ON at (l/min) ⁽¹⁾	OFF at (I/min) ⁽¹⁾	max. (I/min) ⁽¹⁾	max. Pressure	Temp.
15	DN15	5,16,9	4,96,5	50	10 ⁽²⁾ bar	0+60°C
20	DN20	9,412,3	9,111,9	100	10 ⁽²⁾ bar	0+60°C
25	DN25	10,715,2	10,414,8	100	10 ⁽²⁾ bar	0+60°C
32	DN32	17,022,6	16,822,5	150	10 ⁽²⁾ bar	0+60°C
40	DN40	21,830,1	21,629,9	200	10 ⁽²⁾ bar	0+60°C
50	DN50	29,039,9	28,639,9	260	10 ⁽²⁾ bar	0+60°C

SP-01.3: with brass T-piece and micro-switch

DN	Connect. (G")	Hysteresis	OFF at (I/min) ⁽¹⁾	max. (l/min) ⁽¹⁾	max. Pressure	Temp.
10	3/8 female	1030%	4,05,0	10	25 bar	-20+110°C
15	1/2 female	1030%	5,06,0	20	25 bar	-20+110°C
20	3/4 female	1030%	8,010,0	40	25 bar	-20+110°C
25	1 female	1030%	17,020,0	60	25 bar	-20+110°C
32	1 1/4 fem.	1030%	24,028,0	80	25 bar	-20+110°C
40	1 1/2 fem.	1030%	43,050,0	100	25 bar	-20+110°C
50	2 female	1030%	69,083,0	150	25 bar	-20+110°C

SP-01.4: no T-piece, thread 1/2", ins. length 51 mm, REED contact

DN	On at (m³/h) ⁽¹⁾	OFF at (m³/h) ⁽¹⁾	max. (m³/h) ⁽¹⁾	max. Pressure	max. Temp.
50	1,92,7	1,82,6	30	25 bar	-25+110°C
80	5,08,0	4,97,9	80	25 bar	-25+110°C
100	8,312,5	8,212,4	150	25 bar	-25+110°C
150	17,525,0	17,424,9	200	25 bar	-25+110°C

⁽¹⁾ setpoints valid for water at 20°C, horizontal pipe, tolerance ±15%

Technical Specifications:

Ambient temperature / SP-01.1: -25...+80°C SP-01.2: 0...+60°C SP-01.3: -20...+70°C SP-01.4: -25...+80°C Reed switch (SP-01.1, switching function: SP-01.2, SP-01.4) / NC / NO at increasing flow rate switching load: 230VAC/48VDC, 1A, 20W / 26VA Micro switch (SP-01.3) / switching function: change-over switching load: 250VAC, 5A, 1250VA Type of protection / IP65 acc. to EN 60529

Protection class / Class II acc. to EN 60730-1

El. connection / plug acc. to DIN EN 175301-803-A

incl. junction Box

Ordering Codes:

Order number	SP-01.	1.	3.	25.	0.	0
Order Hamber	51 01.	••	٦.	25.	٠.	_

SP-01 Vane Operating Flowswitch

Version /

- 1 = with T-piece, brass or stainless steel, REED contact
- 2 = with PVC T-piece (conn. are adhesive sleeves)
- 3 = with brass T-piece and microsw. (not as Ex-version)
- 4 = with 1/2" thread, brass or stainless steel, insertion length 51 mm

Material /

- 1 = brass (not SP-01.2)
- 2 = stainless steel (not SP-01.2, SP-01.3)
- 3 = PVC (SP-01.2 only)

Interior diameter /

SP-01.1 only

08 = 1/4"

SP-01.1 and SP-01.3

10 = 3/8"

SP-01.1, SP-01.2, SP-01.3

15 = 1/2

20 = 3/4"

25 = 1"

32 = 11/4

40 = 11/2° 50 = 2″

50 = 2 **SP-01.4**

00 = all diameters from 2" to 6" acc. to the tables

Factory-set setpoint /

0 = none

1 = on request

Options /

0 = none

1 = plug with optical indicators for flow and supply voltage (2 LED)

2 = plug M12 x 1, 4 pin acc. IEC 947-5-2

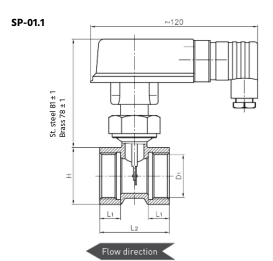
3 = version for applications in EX-areas, max. media temperature 100°C (only with blue connecting cable)



 $^{^{(2)}}$ at media temperature 20°, only 2.5 bar at media ntemperature 60°C



Dimensions in mm:



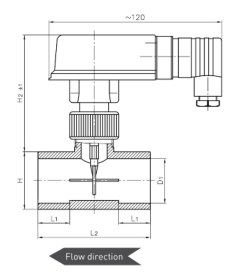
Dimensions SP-01.1 [mm]

	Brass			5	St. Stee	I
Thread D1	LI	L2	н	L1	L2	н
G 1/4"	11	50	27	11	50	27
G 3/8"	11	50	27	11	50	27
G 1/2"	11	50	27	11	50	27
G 3/4"	15	50	32	15	50	32
G 1"	15	50	41	15	50	41
G1 1/4"	15	50	48	15	50	46
G1 1/2"	15	50	55	15	50	55
G 2"	22	64	70	15	50	70

Wetted parts SP-01.1

Element	Brass	St. Steel
Body, Vane	Brass CW614N	St. steel 1.4571
T-piece	Brass CW617N	St. steel 1.4571
Bushing	PPE + PS Noryl™ 30% reinforced with fibre glass	PVDF
Rivet	Brass CW508L	St. steel 1.4303
Axis	St. steel 1.4571	St. steel 1.4571
Magnet	Hard ferrite	Hard ferrite
Gasket	NBR	NBR

SP-01.2



Dimensions SP-01.2 [mm]

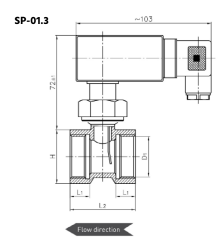
Diameter	D1	L1	L2	H1	H2
DN15	20	16	54	28	84
DN20	25	19	66	34	86
DN25	32	22	78	40	86
DN32	40	26	98	50	104
DN40	50	31	118	62	103
DN50	63	38	144	77	101

Wetted parts SP-01.2

Element	
Body, Vane	PPE + PS Noryl™ 30% rein- forced with fibre glass
T-piece	PVC
Axis*	St. steel 1.4571
Magnet	Hard ferrite
Gasket	EPDM

^{*} DN25, 40 and 50 only

Flow-Measurement and -monitoring

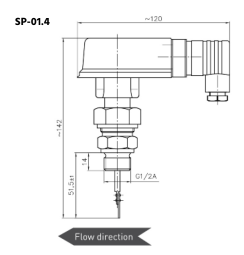


Dimensions SP-01.3 [mm]

	Brass		
Thread D1	L1	L2	н
G 3/8"	11	50	27
G 1/2"	11	50	27
G 3/4"	15	50	32
G 1"	15	50	41
G1 1/4"	15	50	48
G1 1/2"	15	50	55
G 2"	22	64	70

Wetted parts SP-01.3

Element	
Body	Brass CW614N nickel coated
T-piece	Brass CW617N
Vane	St. steel 1.4310, 1.4301
Magnet	Hard ferrite
Gasket	NBR



Wetted parts SP-01.4

Element	Brass	St. steel
Body, Vane	Brass CW614N	St. steel 1.4571
Process connection	Brass CW614N	St. steel 1.4571
Bushing	PPE + PS Noryl™ 30% reinforced with fibre glass	PVDF
Rivet	Brass CW508L	St. steel 1.4303
Axis	St. steel 1.4571	St. steel 1.4571
Magnet	Hard ferrite	Hard ferrite
Gasket	NBR	NBR







SP-03

Low-Cost Vane Operated Flowswitch with Cable Connection



Features

/ With T-piece or screw-in thread
/ For pipe sizes of 3/8" up to 6"
/ T-pieces from brass, st. steel or PVC
/ Cost effective
/ Independent of pressure
/ Low pressure drop
/ Stainless steel pendulum system
/ Simple exchangeability of the
entire pendulum system

Description:

The SP-03 series of vane operated flowswitches operates according to the proven dynamic pressure principle. If the flowing medium strikes the pressure plate at the lower end of the pendulum, the pendulum system is moved. This action is supported by a pretensioned leaf spring. Therefore it can be operated without friction. A permanent magnet attached to the upper end of the pendulum system operates a reed contact which is sealed against the flow medium. Different setpoints can be achieved by shifting the reed contact situated outside the medium.

Application:

The SP-03 device type has proven itself to be a simple, reliable and cost-effective solution for monitoring setpoints in low-viscosity liquids. Normally, the setpoint is adjusted during the process. However, on request fixed setpoints can be pre-set at factory for rising or falling flows.



max. Pressure / SP-03.[1-3, 6-8]: 25 bar

SP-03.[4-5]: 2.5 bar

max. Media temp. / SP-03.[1-3, 6-8]: +100°C

+110°C on request

SP-03.[4-5]: +60°C

max. Ambient temp. / SP-03.[1-3, 6-8]: +70°C

SP-03.[4-5]: +60°C

Materials (wetted) /

Housing: brass, brass nickel-plated,

or st. steel 1.4571

T-piece: brass, brass nickel-plated,

st. steel 1.4571 or PVC

Vane: st. steel 1.4410

Magnet: ferrite OX 300

Sealing: Viton ®

Swivel nut: brass / brass nickel-plated

(non-wetted part)

Electrical Specifications:

Electrical connection / 1.5 m cable PVC

Reed contact / NC- / NO-contact selectable

Switching load / 230 V; 1,5 A; 80 W; 90 VA max.

Switching hysteresis / approx. 5 %

Protection class / IP 65

Versions & Operating ranges:

SP-03.[1-5]: With T-piece made of brass, stainless steel or PVC

Nominal diameter	Connection	Switch-on at (I/min) ⁽¹⁾	Switch-off at (I/min) ⁽¹⁾	max. Flow (I/min) ⁽¹⁾
DN10	3/8	2.74.5	1.73.5	40
DN15	1/2	4.56.5	3.05.5	45
DN20	3/4	8.512.0	6.611.0	80
DN25	1	13.020.0	11.019.0	130
DN32	1 1/4	17.026.0	15.025.0	160
DN40	1 1/2	28.045.0	27.043.0	300
DN50	2	45.058.0	43.056.0	500

SP-03.[6-8]: With G 1/2" screw-in thread, brass or stainless steel

Nominal diameter		Switch-on at (I/min) ⁽¹⁾	Switch-off at (I/min) ⁽¹⁾	Q _{max.} (I/min) ⁽¹⁾
DN50	2"	44.065.0	40.060.0	500
DN65	2 1/2"	78.0115.0	70.0105.0	750
DN80	3"	120.0175.0	110.0165.0	1400
DN100	4"	190.0285.0	175.0265.0	2500
DN125	5"	310.0450.0	280.0420.0	2900
DN150	6"	440.0655.0	410.0600.0	3300

⁽¹⁾ Switching ranges are applicable for water 20°C, horizontal pipe

Ordering Codes:

Order number

SP-03.

1.

25.

0

SP-03 Vane Operated Flowswitch

Version /

- 1 = with T-piece made of brass
- 2 = with T-piece made of brass nickel-plated
- 3 = with T-piece made of stainless steel
- 4 = with T-piece made of PVC (thread)
- 5 = with T-piece made of PVC (adhesive sleeve)
- 6 = with G 1/2" screw-in thread (without T-piece), brass
- 7 = with G 1/2" screw-in thread (w/o T-piece), brass nickel-plated 8 = with G 1/2" screw-in thread (w/o T-piece), stainless steel
- Nominal diameter /

SP-03. [1-5].x

10 = 3/8"

15 = 1/2"

20 = 3/4" 25 = 1"

32 = 11/4

40 = 1 1/2"

50 = 2" **SP-03.** [**6-8**].x

00 = all nominal diameters of 2" up to 6" as per table (screw-in thread)

Options /

0 = none

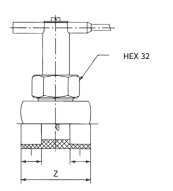
1 = please specify in detailed text

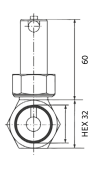




Dimensions in mm:

SP-03.[1-2]: With T-piece made of brass or brass nickel-plated





ND	Connection	HEX	Z (mm)	l (mm)
DN10	R 3/8"	30	50	11
DN15	R½"	30	50	11
DN20	R 3/4"	30	50	11
DN25	R1"	37	50	15
DN32	R1 1/4"	46	50	15
DN40	R1 1/2"	52	50	15
DN50	R 2"	-	120	15

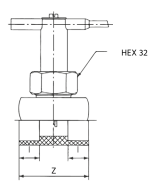
SP-03.1: Material combination

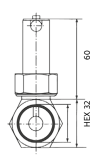
- · Body housing brass
- · Contact housing brass
- · T-piece brass
- · Pendulum system stainless steel
- · Swivel nut brass

SP-03.2: Material combination

- · Body housing brass nickel-plated
- · Contact housing brass
- \cdot T-piece brass nickel-plated
- · Pendulum system stainless steel
- \cdot Swivel nut brass nickel-plated

SP-03.3: With T-piece made of stainless steel





ND	Connection	HEX	Z (mm)	l (mm)
DN10	R 3/8"	30	50	11
DN15	R½"	30	50	11
DN20	R 3/4"	30	50	11
DN25	R1"	-	80	15
DN32	R1 1⁄4"	-	95	15
DN40	R1 ½"	-	115	15
DN50	R 2"	-	120	15

SP-03.3: Material combination

- · Body housing stainless steel
- $\cdot \ \text{Contact housing brass}$
- · T-piece stainless steel
- · Pendulum system stainless steel
- · Swivel nut brass nickel-plated

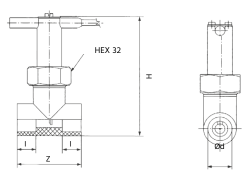
SP-03.[4-5]: Material combination

- · Body housing stainless steel
- $\cdot \ \text{Contact housing brass}$
- · T-piece PVC
- $\cdot \ \mathsf{Pendulum} \ \mathsf{system} \ \mathsf{-} \ \mathsf{stainless} \ \mathsf{steel}$
- \cdot Swivel nut brass nickel-plated



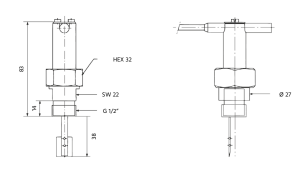
Flow-Measurement and -monitoring

SP-03.[4-5]: With T-piece made of PVC



ND	Connection	H (mm)	Z (mm)	l (mm)
DN10	R 3/8"	99	54	16
DN15	R½"	99	54	16
DN20	R 3/4"	109	66	19
DN25	R1"	113	79	22
DN32	R1 1⁄4"	126	96	26
DN40	R1 ½"	132	116	31
DN50	R 2"	149	143	38

SP-03.[6-8]: With G 1/2" screw-in thread (without T-piece)



SP-03.6: Material combination

- · Body housing brass
- · Contact housing brass
- · Pendulum system stainless steel
- · Swivel nut brass

SP-03.8: Material combination

- $\cdot \ \text{Body housing stainless steel} \\$
- · Contact housing brass
- · Pendulum system stainless steel
- · Swivel nut brass nickel-plated

SP-03.7: Material combination

- · Body housing brass nickel-plated
- · Contact housing brass
- · Pendulum system stainless steel
- · Swivel nut brass nickel-plated







SP-04

Digital Flowmeter/Switch with Way-Deflection-System

Features

/ 4...20 mA or 0...10 V DC output
/ Optional RS 232 interface
/ Totalizer
/ 2 separately adjustable
switching contacts
/ Soil-resistant
/ For pipes up to DN600
/ LCD display for flow & total volume
/ Operating range 1:10

Description:

Profimess' measuring device SP-04 is a flow transmitter with a digital display of the current flow, analogue output, totalizer, voltage output and two adjustable switching relays with display of the setpoints for monitoring the flow rate. An RS 232C interface is optionally available. The flowing medium moves a baffle plate mounted to a pendulum and thus generates the measured displacement. The spring-loaded pendulum alters its position depending on the flow. The position of a magnet fixed to the pendulum is recorded by a Hall sensor located outside the measuring chamber and transmitted to the microchip-controlled electronics where it is processed. This 2-chamber system ensures that no fluid can penetrate the electronics housing even if the device is defective.

Application:

The SP-04 series of flowmeters and -switches is used for detection of thin-bodied media in nominal diameter ranges up to DN600. Particularly in the range of DN50 upwards the extremely cost-effective price-performance ratio is perceptible. Measurement by means of a baffle plate is independent of the conductivity of the medium due to which also gly-col, oils and other hydrocarbons can be captured without problems. The SP-04 can be adapted to a large number of processes thanks to different material combinations.



max. Pressure / SP-04.GW and SP-04.AU 25 bar

SP-04.FL 16 bar

max. Media temp. / -20. . .+100°C (others on request)

Accuracy / ± 2% of full scale value Totalizer / with EEPROM-memory LCD DOT-Matrix-module Display /

2 x 8 digits (illuminated)

Flow direction / any

Electrical Specifications:

Contacts / relay, 230 V, 1 A

Supply voltage / 24 VDC ± 10%, 200 mA max.

Protection class /

4...20mA, load 500Ω; 0...10 VDC Analogue output /

Versions:

SP-04.GW... with T-piece and pipe thread

connection from R 3/8" to R 2"

SP-04.FL... with T-piece and DIN flange

from DN 10 to DN 50

Material combination A: housing made of brass

T-piece made of brass

pendulum system, st. steel 1.4310

flange made of steel

Material combination B: housing made of stainless steel 1.4571

T-piece made of stainless steel 1.4571 pendulum system, st. steel 1.4310 flange made of st. steel 1.4571

Material combination C: T-piece made of PVC

pendulum system, st. steel 1.4310

flange made of PVC

SP-04.AU... IP65

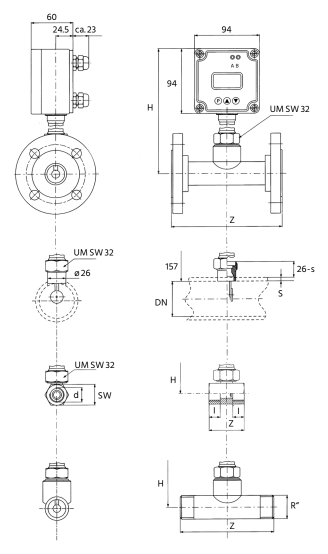
Material combination A: housing made of brass

pendulum system, st. steel 1.4310 welding props made of steel

Material combination B: housing made of stainless steel 1.4571

pendulum system, st. steel 1.4310 bellow made of stainless steel 1.4571 welding props made of st. steel 1.4571

Dimensions in mm:



Ordering Codes:

GW25. A. **Order number** SP-04. 10-100

SP-04 Baffle Disc Flowmeter

Process connection /

GW... = with thread (DN 10 to DN 50 only) FL... = with flange (DN 10 to DN 50 only)

AU... = with welding props (from DN 65 to DN 600)

Material combination /

A = brass / stainless steel / steel

B = fully stainless steel

C = PVC / stainless steel (not for SP-04.AU)

Switching output /

2 = 2 relays (230 V / 1A)

Operating range /

xxxx-xxxx = min. - max. flow (see table operating ranges)

Additional details /

- · media density and viscosity (if different from water)
- \cdot operating pressure and temperature $\,\cdot$ mounting position and direction of flow





Measuring Ranges:

Processconnection: SP.04.GW..., SP.04FL...

Processconnection: SP-04.AU...

Flow (I/min)		Flow ratio
min.	max.	
1,5	25	1:10
1,5	45	1:10
5	100	1:10
6	150	1:10
10	250	1:10
20	400	1:10
50	600	1:10
	(I/min) min. 1,5 1,5 5 6 10 20	(I/min) min. max. 1,5 25 1,5 45 5 100 6 150 10 250 20 400

Values are applicable for water, 20°C. Within the specified limits, all operating ranges can be implemented, provided that the ratio max. to min. 1:10 is not exceeded.

ND	Flow (m³/h) min.	max.	Flow ratio
DN 65	4,8	60	1:10
DN 80	7,2	90	1:10
DN 100	12	144	1:10
DN 125	18	255	1:10
DN 150	24	330	1:10
DN 200	42	600	1:10
DN 250	72	900	1:10
DN 300	100	1200	1:10
DN 350	150	1800	1:10
DN 400	180	2400	1:10
DN 500	300	3600	1:10
DN 600	420	4500	1:10

Dimensions:

SP-04.GW...

Diame	ter	Mounting length Z in mi	
		Material A	Material B
3/8"	DN 10	50 (F)	50 (F)
1/2"	DN 15	50 (F)	50 (F)
3/4"	DN 20	50 (F)	50 (F)
1"	DN 25	50 (F)	135 (M)
1 1/4"	DN 32	50 (F)	170 (M)
1 1/2"	DN 40	50 (F)	170 (M)
2"	DN 50	170 (M)	170 (M)

SP-04.FL...

Diameter		Mounting length Z in mm	Mounting height H in mm	
			Material A	Material B
3/8"	DN 10	155 ± 2	157	157
1/2"	DN 15	155 ± 2	157	157
3/4"	DN 20	155 ± 2	157	157
1"	DN 25	155 ± 2	162	178
1 1/4"	DN 32	190 ± 2	167	178
1 1/2"	DN 40	190 ± 2	171	178
2"	DN 50	190 ± 2	179	188

/ Flow / Vane Operated Flowswitches

Flow-Measurement and -monitoring







DP-10N

Vane operated Flowswitch

Description:

The DP-10N series of flowswitches transmits the movement of the vane mounted in the pipe which is proportional to the flow over a spring-supported rocker mechanically to a high-performance microswitch. The setpoint can be modified by customizing the spring tension. The 3 standard vanes can be deployed for a nominal diameter range of 1" to 3". A fourth vane can be customized for larger nominal diameters or for reducing the switching values by shortening it to a desired length. In addition, the DP-10N can be supplied designed for a reduced adjustment range so that it can be deployed also for minimum switching values.

Features

/ Proven technology
/ Easy to install
/ Low pressure drop
/ Brass and stainless steel
/ Good repeatability

Application:

The DP-10N vane switches are used wherever fluid or air flows need to be reliably monitored. The switches are used for monitoring minimum as well as maximum flow. Typical areas of application include monitoring of coolant and lubricating circulation, protection against dry-runs in pumps or safeguard against defects. The DP-10N is designed as robust device to allow its use across the entire industry.





Flow-Measurement and -monitoring

Technical Specifications:

max. Pressure /	DP-10N.1.1:	8 bar
	DP-10N.1.2:	5 bar
	DP-10N.2.1:	13 bar
	DP-10N.2.2:	5 bar
max. Media temp. /	DP-10N.1/2.x:	-20+12

max. Media temp. / DP-10N.1/2.x: -20...+120°C DP-10N.3.1: -20...+80°C

max. Ambient temp. / DP-10N.1/2.x: -20...+85°C DP-10N.3.1: -40...+80°C

Materials / see Table 1.2

Mounting position / any, vane to the top not recommended,

mounting position affects setpoint

Process connection / DP-10N.1/2.x: R1"-male,

DP-10N.3.1: flange 89 x 63.5 mm

Media / DP-10N.1/2.x: water (lubricants

and aggressive Media on request)

DP-10N.3.1: air and gases

 Range of adjustment /
 see Table 1.1

 Tolerance /
 ± 15% of FS

 Weight /
 DP-10N.1/2.x:

 brass: 0.95 kg

brass: 0.95 kg, st. steel: 1.1 kg

DP-10N.3.1: 0.5 kg

Table 1.2 - Materials:

Туре	DP-10N.1.x	DP-10N.2.x
cap	ABS	ABS
housing	brass CW614N	st. steel 1.4571
vane	st. steel 1.4571	st. steel 1.4571
bellow	tombac	st. steel 1.4571
Туре	DP-10N.3.x	
сар	ABS	
vane	st. steel 1.4571	
vane bracket	brass	

zinc-plated steel

Electrical Specifications:

Electrical output / micro-switch, change-over contact,

250 VAC, 15 A (8 A inductive)

Cable gland / DP-10N.1/2.x: M16 x 1,5

DP-10N.3.1: PG11

Protection class / IP65 with protective conductor conn.

Adjustment: untighten screws and remove cap, use screw to set to demanded setpoint, remount cap.

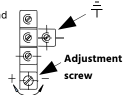


Table 1.1 - Adjustable range

DP-10N.1.x and DP-10N.2.x:

Pipe Ø DN	Qmax. in m³/h	Adjustable range in m³/h	Adjustable range reduced in m³/h	Vane
25	3.6	0.552.0	0.191.0	1
32	6.0	0.822.8	0.241.4	1
40	9.0	1.14.0	0.51.9	1
50	15	2.17.3	0.93.6	1, 2*
65	24	2.89.8	1.24.9	1, 2*
80	36	4.013.8	2.17.4	1, 2, 3*
100	60	10.432.0 7.021.7	4.917.1 3.311.6	1, 2, 3* 1, 2, 3, 4*
125	90	20.863.5 10.733.3	9.734.0 5.017.5	1, 2, 3* 1, 2, 3, 4*
150	120	29.289.1 13.139.9	13.647.6 6.121.4	1, 2, 3* 1, 2, 3, 4*
200	240	72.6165.7 38.690.8	25.790.1 21.755.3	1, 2, 3* 1, 2, 3, 4*

Adjustable range is indicated for horizontally decreasing flow (medium water), *have to be installed together.

DP-10N.3.1

mounting plate

min. cut-out	max. cut-out	min. cut-in	max. cut-in
value (m/s)	value (m/s)	value (m/s)	value (m/s)
1.0	8.0	2.5	9.2

Ordering Codes:

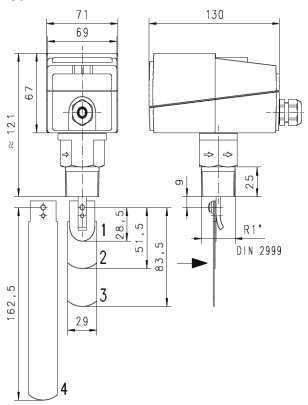
Order number	DP-10N	. 1.	1	
DP-10N Vane operated Flowswitch				
Version /				
1 = for fluids (brass housing, stainless steel vane,	cap ABS)			
2 = for fluids (stainless steel housing, stainless ste 3 = for air	eel vane, cap ABS)			



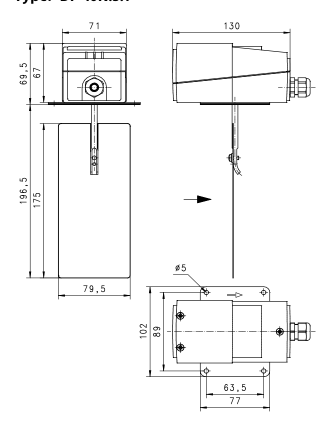


Dimensions in mm:

Type: DP-10N.1.x and DP-10N.2.x:



Type: DP-10N.3.1





/ Flow / Vane Operated Flowswitches

Flow-Measurement and -monitoring







DP-10LC

Vane operated Flowswitch

Features

/ Proven technology
/ Easy to install
/ Low pressure drop
/ Brass and stainless steel
/ Good repeatability
/ Low cost
/ For water or air

Description:

The DP-10LC series of flowswitches transmits the movement of the vane mounted in the pipe which is proportional to the flow over a spring-supported rocker mechanically to a high-performance microswitch. The setpoint can be modified by customizing the spring tension. The 3 standard vanes can be deployed for a nominal diameter range of 1" to 3". A fourth vane can be customized for larger nominal diameters or for reducing the switching values by shortening it to a desired length. In addition, the DP-10LC can be supplied designed for a reduced adjustment range so that it can be deployed also for minimum switching values.

Application:

The DP-10LC vane switches are used wherever fluid or air flows need to be reliably monitored. The switches are used for monitoring minimum as well as maximum flow. Typical areas of application include monitoring of coolant and lubricating circulation, protection against dry-runs in pumps or safeguard against defects. The DP-10LC is designed as robust device to allow its use across the entire industry.



Flow-Measurement and -monitoring

Technical Specifications:

max. Pressure / DP-10LC.1/3.x: 11 bar

DP-10LC.2.x: 30 bar

max. Media temp. / DP-10LC.1/2.x: -40. . . +120°C

DP-10LC.3.1: -10 . .+85°C

max. Ambient temp. / DP-10LC.1/2.x: -40...+85°C

DP-10LC.3.1: -10 . .+85°C

Materials / see table 1.2

Mounting position / any, vane to the top not recommended,

mounting position affects setpoint

Process connection / DP-10LC.1/2.x: R1"-male

DP-10LC.3.1: flange 89 x 63,5 mm

Media / DP-10LC.1/2.x: water

DP-10LC.3.1: air

Range of adjustment / see table 1.1

Weight / DP-10LC.x.x: 0,95 kg

Table 1.1 - Adjustable range

DP-10LC.1.x and DP-10LC.2.x:

Pipe Ø DN	Qmax. in m³/h	Adjustable range in m³/h	Adjustable range reduced in m³/h	Vane
25	3,6	0,62,0	0,21,0	1
32	6,0	0,82,8	0,251,4	1
40	9,0	1,13,7	0,51,6	1
50	15	2,25,7	0,93,6	1, 2*
65	24	2,76,5	1,24,9	1, 2*
80	36	4,310,7	2,17,4	1, 2, 3*
100	60	11,427,7 6,117,3	4,917,1 3,311,6	1, 2, 3* 1, 2, 3, 4*
125	90	22,953,3 9,325,2	9,734,0 5,017,5	1, 2, 3* 1, 2, 3, 4*
150	120	35,981,7 12,330,6	13,647,6 6,121,4	1, 2, 3* 1, 2, 3, 4*
200	240	72,6165,7 38,690,8	25,790,1 21,755,3	1, 2, 3* 1, 2, 3, 4*

Adjustable range is indicated for horizontally decreasing flow (medium water), *have to be installed together.

DP-10LC.3.1

min. cut-out	max. cut-out	min. cut-in	max. cut-in
value (m/s)	value (m/s)	value (m/s)	value (m/s)
1.0	8.0	2.5	9.2

If the switchpoint is above 5 m/s the paddle has to be cut off at the marking. The lowest switch-off value will then increase to 2,5 m/s flow velocity.

Switch range for air at 1 bar abs. & 20°C m/s.

Table 1.2 - Materials:

Туре	DP-10LC.1.x	DP-10LC.2.x
Device body	Brass	Stainless steel AISI 316L
Housing	ABS-lower part (VO) with polycarbonate cover	ABS-lower part (VO) with polycarbonate cover
Vane	Stainless steel AISI 316L	Stainless steel AISI 316L

Туре	DP-10LC.3.1
Hausing	ABS-lower part (VO) with polycarbonate cover
Vane	Stainless steel 1.4571
Mounting plate	Brass

Electrical Specifications:

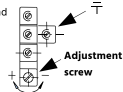
Electrical output / micro-switch, change-over contact,

250 VAC, 15 A (8 A inductive)

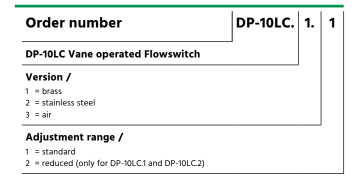
Cable gland / DP-10LC.x.x: M20 x 1,5

Protection class / IP65 with protective conductor conn.

Adjustment: untighten screws and remove cap, use screw to set to demanded setpoint, remount cap.



Ordering Codes:

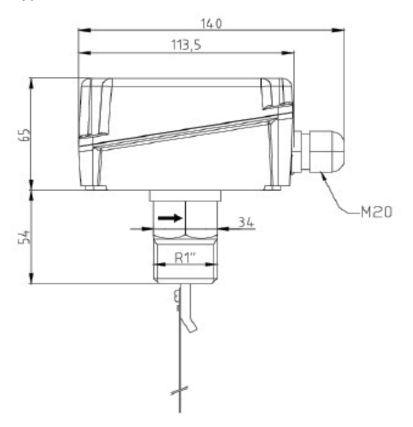


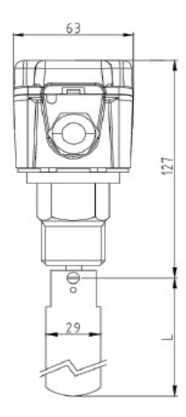




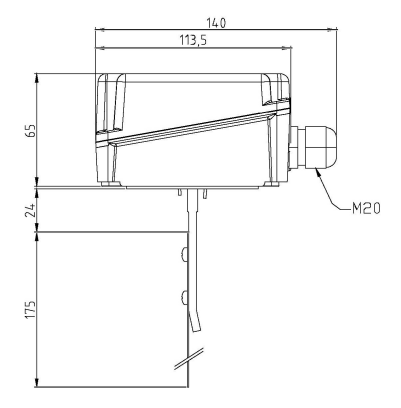
Dimensions in mm:

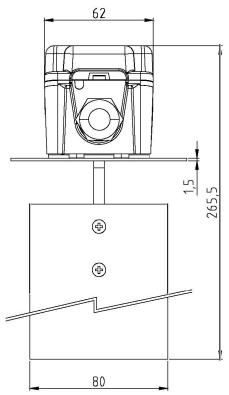
Type: DP-10LC.1.x and DP-10LC.2.x:





Type: DP-10LC.3.1







/ Flow / Vane Operated Flowswitches







Features

/ Easy to assemble

/ Cost-effective

/ Reliable

/ Excellent strength

/ For fluids and air

DP-20/30

Vane operated Flowswitch

Description:

The DP-20 model is unique due to its simple but reliable design. An external magnet actuates a switch that is fully protected within a leak-proof housing. The body and the vane are manufactured of chemically resistant polyphenylene sulphide. The vane which can be shortened has well-sculpted divisions for pipes of DN 25 to DN 150.

The DP-30 model is smaller and more compact than the DP-20 and it is available in brass or stainless steel versions on account of which the switch can be deployed for pressure levels up to 138 bar. A unique switch setting enables a quick change-over of the contact function. By releasing two screws and subsequently shifting the shedded reed contact either of the NC-contact or the NO-contact functions can be selected. The vane has a shortening pattern that indicates at which point it must be separated for the 6 pipe nominal diameters of 1/2" to 2".

The DP-20 as well as the DP-30 indicate the correct flow direction of the medium over an indexing arrow on the body side.

Application:

Vane switches offer a simple and cost-effective method of monitoring the flow of a medium. The vane moved by dynamic pressure switches an electrical contact magnetically when the flow exceeds or falls a certain value. This type of monitoring flow is successfully used in the entire industry wherever the media being monitored do not indicate any significant levels of pollution or too high speeds of flow.



DP-20 Vane Operated Flowswitch made from Plastic

Technical Specifications:

Contact /

Standard

max. 5 A at 250 VAC resistive max. 3 A at 30 VDC inductive

Gold:

Function /

max. 1 A at 125 VAC resistive max. 0.5 A at 30 VDC conductive

single-pole change-over contact,

Electrical Specifications:

optionally gold-plated

Connection /

three 18-AWG wires, 460 mm long

Wetted materials /

Process connection /

Vane and body: PPS

Pin and spring: 316 SS or Inconel®

Magnet: Ceramic 8

max. Pressure / 10 bar +100°C max. Media-temp. /

Weight / 130 g

Installation / with arrow in direction of flow

Mounting position / Actuation/deactuation flow rates are

1" NPT-male

based on horizontal pipe position and are nominal values. The device can not be used vertically.

Flow range:

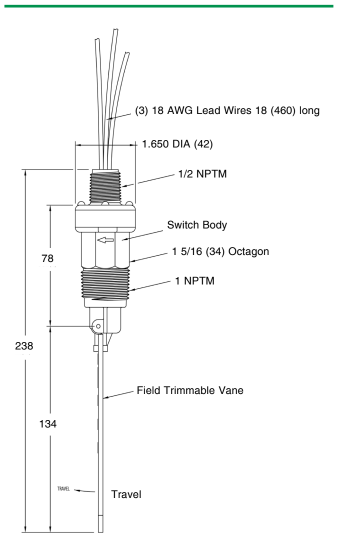
Pipe size	Flow range for cold water in I/min on-off	Flow range for air in I/min on-off
1"	40.9-34.6	1105-923
1 1/4"	37.2-31.4	1062-912
1 1/2"	32.4-25.7	945-757
2"	41.2-33.4	1218-1042
3"	48.8-33.5	1493-1100
4"	79.7-52.2	2482-1802
6"	170.2-124.7	4775-3890

Ordering Codes:

values measured on horizontal pipe

Order Number	DP-20.	1.	2
DP-20 Vane Operated Flowswitch			
Electrical connection /		_	
1 = cable			
2 = IP65 clamp-on housing			
Contacts /			
1 = standard			
2 = gold			

Dimensions in mm:







DP-30 Vane Operated Flowswitch made from Metal

Technical Specifications:

Wetted materials /

Vane: 301 SS

Body: Brass or 303 SS
Pin and magnet: Keramik 8

max. Pressure / Brass: 69 bar,

Stainless steel: 138 bar

max. Media-temp. / +93°C
Weight / 160 g

Process connection / ½" male NPT or ½" male BSPT

Installation / with arrow in direction of flow

Mounting position / any, values values based on horizontal

pipe position, in the same way as for

the DP-20

Electrical Specifications:

Contact / max. 0.5 A/ 120 VAC

or 1.5A/ 24VDC

Function / NC-contact or NO-contact,

hermetically sealed in PP

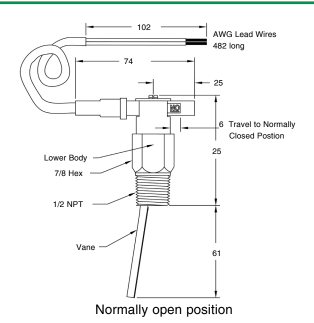
Electrical connection / Two 18-AWG wires, 483 mm long

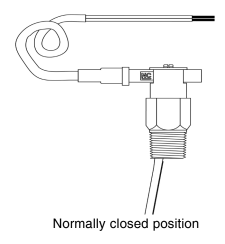
Protection class / IP66

Flow range:

Pipe size	Flow range for cold water in I/min on-off, nor- mally open	Flow range for cold water in I/ min on-off, normally closed	Flow range for air in I/min on-off, normally open	Flow range for air in I/min on-off, normally closed
1/2"	9.8 - 8.7	9.8 - 9.5	291.7-250	288-260
3/4"	11.7 - 10.2	11.7 - 10.6	368.3-328	365-328
1"	18.2 - 17	18.2 - 16.7	543.3-498	535-498
1 1⁄4"	23.5 - 21.2	23.1 - 21.2	701.7-628	693-637
1 1/2"	31 - 29.1	31 - 29.1	946.7-883	935-867
2"	36 - 34.4	36 - 34.1	1422-1370	1422-1352

Dimensions in mm:





Ordering Codes:

Order Number	DP-30.	1.	2
DP-30 Vane Operated Flowswitch			
Material /		_	
1 = brass			
2 = stainless steel			
Process connection /			-
1 = 1/2 male NPT			
2 = 1/2 male BSPT			

/ Flow / Vane Operated Flowswitches







DP-40

Vane operated Flowswitch for heavy-duty applications

Features

/ Leak proof body
/ Free-Swinging vane
/ Electrical unit can be replaced
/ Thread, tee or flange installation
/ Field adjustable multilayer vane
/ Up to 1000 or 2000 psig
/ 5000 psig on special request
/ Weatherproof NEMA4
/ ATEX or IECEx

Description:

The DP-40 Flow Switch is rugged and reliable, ideal for automatically protecting equipment and pipeline systems against damage from reduction or loss of flow. A unique magnetically actuated switching design gives superior performance. There are no bellows, springs, or seals to fail. Instead, a free swinging vane attracts a magnet within the solid metal switch body, actuating a snap switch by means of a simple lever arm. Time tested in thousands of pipeline installations and processing plants around the world this series is weatherproof, designed to meet NEMA 4 and explosion-proof (listing included in specifications). The DP-40 can be used in pipes 1 ½" and up.

Application:

- / Protects pumps, motors and other equipment against low or no flow
- / Controls sequential operation of pumps
- / Automatically starts auxiliary pumps and engines
- / Stops liquid cooled engines, machines and processing when coolant flow is interrupted
- / Shuts down burner when air flow through heating coil fails
- / Controls dampers according to flow



Technical Specifications

Media / Gases or liquids compatible with wetted

materials.

max. Pressure / Brass body 1000 psig (69 bar), 316 SS

body 2000 psig (138 bar), optional 5000 psig (345 bar) available with 316 SS body

and SPDT switch only.

max. Media.-temp. / -4. . .+275°F (-20. . .+135°C) standard,

MT high temperature option +400°F (+205°C) [MT option not UL, CSA, ATEX

or IECEx]

max. Ambeint-temp. / -4. . .+163°F (-20. . .+73°C)

Wetted materials /

Vane: 316 SS

Body: Brass or 316 SS standard

Magnet keeper: 430 SS standard, 316 SS optional
Options: Other materials are also available on

request.

Protection class / Weatherproof and Explosion-proof.

**Listed with UL and CSA for Class I, Groups C and D; Class II, Groups E, F,

and G.

ATEX-Certificate No. / KEMA 03 ATEX 2383

ATEX-Certified / ATEX **C** \in 2813 $\langle E_X \rangle$ II 2 G Ex db IIB T6 Gb

-20°C ≤ Tamb ≤ 73°C,

-20°C ≤ Process Temps ≤ 73°C

ATEX Standards / EN60079-0: 2012+A11: 2013

EN 60079-1: 2014

IECEx-Certificate No. / IECEx DEK 11.0071

IECEx-Certified / Ex db IIB T6 Gb -20°C ≤ Tamb ≤ 73°C

-20°C ≤ Process Temp ≤ 73°C

IECE-Standards / IEC 60079-0: IEC 60079-0: 2011

IEC 60079-1: 60079-1: 2014

Electrical Specifications:

Switch type / SPDT snap switch standard, DPDT

snap switch optional.

Electrical rating /

UL, FM, ATEX and 10A @ 125/250 VAC (V~)

IECEx models:

CSA models: 5 A @ 125/250 VAC (V~)

5 A res., 3 A ind. @ 30 VDC (V)

MV option: 1 A @125 VAC (V~); 1 A res.

5 A ind. @ 30 VDC (V)

MT option: 5 A @ 125/250 VAC (V~)

[MT and MV option without UL, CSA, FM, ATEX or IECEx]

Electrical connections /

UL and CSA models: 16 AWG, 6" (152 mm) long

ATEX and IECEx unit: Terminal block

Conduit connection: 3/4" female NPT or M25 (BSPT)

Process connection: 1½" NPT-male, BSPT

Mounting orientation: Within 5° of vertical for proper

operation. Units for horizontal installation (vertical pipe with up

flow) available.

Set point adjustment /

For universal vane: five vane combinations

Weight: 4 lb 8 oz (1.9 kg)

Agency approvals: ATEX, CE, CSA, FM, IECEx, UL**

**No housing option (-NH) has no approvals

Ordering Codes:

Order Number

DP-40.

2.

DP-40 Vane operated flow switch, for heavy-duty applications

Housing /

1 = brass body

2 = 316 SS body

Process connection /

1 = 1½" NPTM

2 = 1½" BSPT

Options /

D = DPDT contacts

MV = gold plated contacts*

MT = high temperature, option rated 400°F (204°C) \star

TRI = increasing flow time delay relay option with 2 SPDT contacts, adjustable from 0-1 to 0-31 minutes*

TRD = decreasing flow time delay relay option with 2 SPDT contacts, adjustable from 0-1 to 0-31 minutes*

316 = 316 SS magnet keeper

V = vertical up flow, option for upward flow in vertical pipe

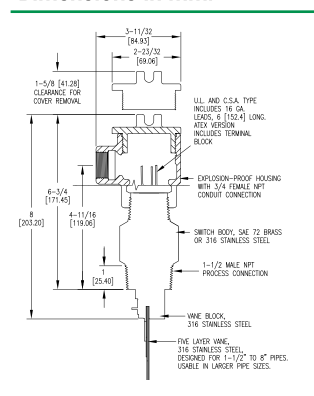
AT = ATEX compliant construction

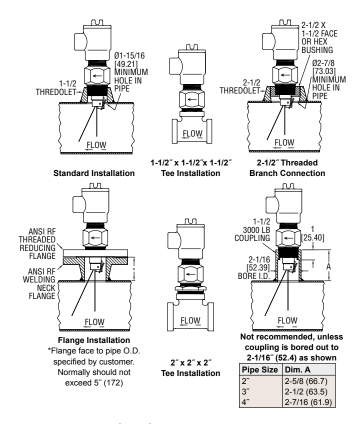
IEC = IECEx certified construction





Dimensions in mm:





Approximate Actuation/Deactuation Flow Rates for Cold Water; GPM (LPM)

Vane Layers	1.5" Pipe	2" Pipe	3" Pipe	4" Pipe	6" Pipe	8" Rohr	10" Pipe	12" Pipe	14" Pipe	16" Pipe	18" Pipe	20" Pipe
1	7-3	15-8	45-22	95-40	210-120	375-175	600-300	900-450	1200-600	1400-800	2000-1000	2400-1200
	(26.67-11.67)	(56.7-30)	(167-83.3)	(367-150)	(800-450)	(1417-667)	(2267-1133)	(3400-1700)	(4550-2267)	(5300-3033)	(7567-3783)	(9083-4550)
1 & 2		7-4	23-14	50-35	130-90	230-150	450-250	650-350	900-500	1200-650	1450-800	1800-1000
		(26.7-15)	(86.7-53.3)	(190-132)	(500-333)	(867-567)	(1700-950)	(2467-1317)	(3400-1900)	(4550-2467)	(5483-3033)	(6817-3783)
1,2 & 3			11-7	27-19	80-60	160-115	300-180	450-275	600-350	750-450	1000-600	1200-700
			(41.7-26.7)	(102-71.7)	(300-233)	(600-433)	(1133-683)	(1700-1033)	(2267-1317)	(2750-2083)	(3783-2267)	(4550-2650)
1,2,3 & 4				17-12	60-45	120-90	230-150	310-200	430-280	550-360	700-450	850-550
				(65-45)	(233-167)	(450-333)	(867-567)	(1167-750)	(1633-1067)	(2083-1367)	(2650-1700)	(3217-2083)
1,2,3,4 & 5					40-30	80-65	135-100	200-140	290-200	360-250	460-325	575-400
					(152-113)	(300-250)	(517-383)	(750-533)	(1100-750)	(1367-950)	(1733-1233)	(2183-1517)

Actuation rates are based on cold water at a specific gravity of 1.0.

For fluids of different specific gravity, actuation rates may be approximated by dividing the rate shown by the square root of the specific gravity.

Approximate Actuation/Deactuation Flow Rates for Cold Air; SCFM (LPS)

Vane Layers	1.5" Pipe	2″ Pipe	3″ Pipe	4″ Pipe	6" Pipe	8" Pipe	10" Pipe	12" Pipe	14" Pipe	16" Pipe	18" Pipe	20" Pipe
1	32-17	65-32	210-105	400-200	950-475	1550-850	2400-1300	3450-1900	4700-2600	6400-3500	8000-4400	10000-5500
	(15-8)	(30-20)	(100-50)	(190-90)	(450-220)	(730-400)	(1100-600)	(1600-900)	(2200-1200)	(3000-1700)	(3800-2100)	(4700-2600)
1 & 2		23-13	120-70	195-140	550-375	1100-700	1850-1200	2700-1750	3400-2200	4800-3100	6000-3900	7400-4800
		(10-6)	(60-30)	(90-70)	(260-180)	(520-330)	(870-570)	(1300-800)	(1600-1000)	(2300-1500)	(2800-1800)	(3500-2300)
1,2 & 3			60-48	135-100	375-265	725-500	1200-850	1850-1300	2600-1800	3350-2350	4300-3000	5300-3700
			(30-20)	(60-50)	(180-130)	(340-240)	(570-400)	(870-610)	(1200-800)	(1600-1100)	(2000-1400)	(2500-1700)
1,2,3 & 4				65-50	260-200	500-400	875-700	1250-1000	1900-1500	2500-2000	3100-2500	3900-3100
				(30-20)	(120-90)	(240-190)	(410-330)	(590-470)	(900-710)	(1200-900)	(1500-1200)	(1800-1500)
1,2,3,4 & 5					130-100	310-250	650-525	1000-800	1600-1250	2200-1750	2800-2250	3550-2850
					(60-50)	(150-120)	(310-250)	(470-380)	(760-590)	(1040-830)	(1300-1100)	(1700-1300)

Actuation rates are based on air at standard conditions.

For gases at other pressures, temperatures, or specific gravities, consult factory for equivalent flow approximations.



/ Flow / Vane-Operated Flowswitches









Features

/ Analogue output
/ 2 switching outputs
/ Well-readable, back-lit display
/ Changeable dimensions
/ For industrial applications
/ Small and compact in size
/ Easy installation

FL-01

Diaphragm Flow Meter

Description:

The FL-01's body contains a thin, elastic diaphragm, made of stainless steel, which covers the entire flow cross-section. It is bent through the flowing liquid, until it touches a bow-shaped stopper. The magnetic field of a plastic-encapsulated magnet, sitting right on the diaphragm, is detected by an external sensor. The optional available measuring-transducer, installed on the outside of the housing, owns a back-lit, well-readable LCD-Display, which shows measured values and parameters in a clear and easy to understand way. The FL-01 has either a 0...10 VDC- or 4...20 mA-output-signal and two switching outputs which can be used as PNP- or NPN-transistor-outputs, if needed. The device can be controlled and programmed with a magnet ring. By turning the ring left or right, parameters, such as hysteresis or switching points, can easily be changed.

A further option, the electronic unit can be ordered as a counter, with external reset, antivalent switching-outputs and current-value display, or, as a current-value display with analogue output, volume-pulse-output and counter.

Application:

The new developed measuring-system of the FL-01 offers, by the fact, that it manages without any bearing a very good reproducibility and is practically free of hysteresis. In addition, the response time of the measurement is extremely small, due to the small mass of the spring diaphragm and the nearly complete coverage of the flow cross section. Therefore the instruments allows the detection of even the smallest starting values and a large measuring range of up to 1:100. Compared to some other principles of flow measurement, e.g. the calorimetric or the impeller system, the dynamics of the entire flow cross-section are detected in the FL-01 and not just a supposedly representative point in the center or at the edge of the flow profile. Straight inlet and outlet sections have a considerably less influence on the measurement result. The FL-01 connectors on the input and output sides are flanged to the measuring system at the factory, so if the device needs to be serviced, the connecting screws can be removed easily from the flange and the measuring-unit removed, without removing the connectors from the pipe. This flowmeter is a universally applicable, robust instrument, which is used in the entire industry. The excellent price-performance ratio and its multitude of technical advantages make it economically viable at many measuring points to replace old technologies, such as impeller or turbine flowmeters, with the FL-01.



Technical Specifications:

Pressure resistance / plastic: PN 16 metal: PN 100

Pressure drop / max. 0.5 bar at scale-end

max. Mediatemp. / 0...+70 °C with opt. high-temp. 0...150 °C

max. Ambient-temp. / 0...+70 °C

Storage temp. / -20...+80 °C

Sensor / flow-dependent diaphragm

Pipe diameter / DN 8. . .25

Connection Type / female thread G¼ to G1, optional male

thread or tube, NPT-thread and customer

specific connectors on request

Switching range / 1...100 l/min (water)

Measuring range 1...100 l/min; small-volume-range

(water) / 0.4...6 l/min on request

Measurement Standard range: ±3 % from measured

uncertainty / value, at least 0.25 l/min

Small-volume-range: ±3 % from measured

range, at least 0.1 l/min

Display / graphic LCD-Display extended

temperature range -20. . .+70°C,

32 x 16 pixels, back-lit, shows value and dimension, LED-signal blinking + message

Materials, wetted /

Body: PPS, brass nickel-coated CW614N

or stainless steel 1.4404

Connections: POM, brass nickel-coated CW614N or

stainless steel 1.4404

Seals: FKM

Diaphragm: stainless steel 1.4031k

Magnetic holder: PPS
Glue: epoxy

Materials, not wetted /

Sensorpipe: brass nickel coated CW614N

Flange screws: stainless steel or steel

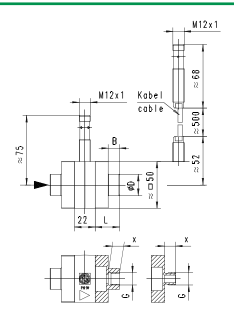
with Display /

Body: stainless steel 1.4305
Glas: hardened mineral glass

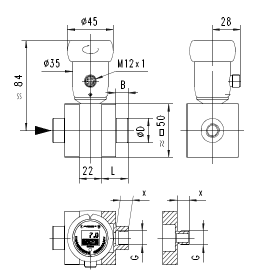
Magnet: samarium-cobalt

Ring: POM

Dimensions w/o Display:



Dimensions with Display:



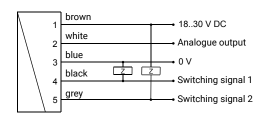
Range:

Pipe diameter	Switching range (I/min H₂O)	
DN 825	0.46.0	
DN 825	1.015.0	
DN 1025	1.025.0	
DN 1525	1.050.0	
DN 2025	1.080.0	
DN 25	1.0100.0	



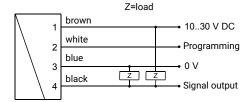


Elect. Connection:



Connection examples: PNP NPN







Electrical Specifications:

Power supply / 10...30 VDC; 18...30 V DC

with display: 15. . .30 V DC

Current output / 4. . .20 mA (0. . .20 mA on

request max. 500 Ohm (only

with display)

Voltage output / 0...10 V (2...10 V on request)

current output max. 20 mA

Switching output / transistor output "Push-Pull"

 I_{out} = 100 mA max.

Frequency output / output frequency in relation

to the range, standard 500 pulse/I (corresponds to 833,3

Hz at 100 l/min)

5000 pulse/I (corresponds to 500 Hz at 6 I/min) (other

frequencys on request)

Pulse output / transistor output "Push-Pull"

I_{out} = 100 mA max. pulse-width 50 ms pulse/quantity, please

specify when ordering

Power consumption / < 1 W (for unloaded outputs)

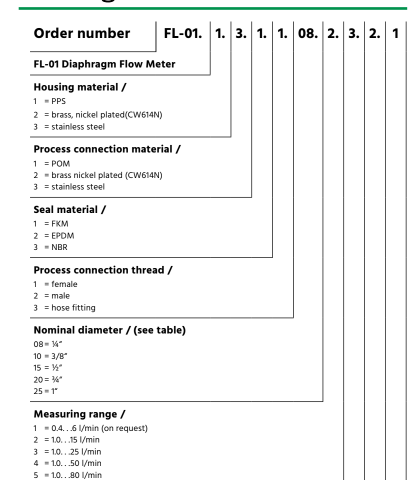
Connection / for round connectors M12x1,

4-pin

Protection class / IP 67 (IP 68 with oil filling)

Conformity / CE

Ordering Codes:



Output configuration /

6 = 1.0...100 l/min

- 1 = switching output pushpull (PNP and PNP)
- 2 = power output 4...20 mA
- 3 = current output 0...10 V
- 4 = frequency output (500 pulse/l)
- 5 = pulse output (please specify pulse/volume)
- 6 = digital on-site display with 2 transistor switching-outputs, display and analogue output 4...20 mA
- 7 = digital on-site display with 2 transistor switching-outputs, display and analogue output 0...10 V

Options /

- 1 = none
- 2 = with backflow resistance
- 3 = high-temperatures up to 150°C 1
- 1 = counter with external reset, antivalent switching-outputs and current-value display²
- 5 = current-value display with analogue output, volume-pulse-output and sum-counter²

Accessories /

- 0 = none
- 1 = counter plug M12x1, 4-pol.
- ¹ only with metal housing (with 300 mm cable separation)
- $^{\rm 2}$ only with digital on-site indication











FL-10

Flow Rate Indicator



Features

/ For liquid media
/ For media viscosities up to 600 cSt
/ Pressure up to 200 bar max.
/ Mechanical flow indication
/ Weatherproof enclosure box (IP65)
/ May be installed in any position
/ Size range from 1/4" to 8"
/ Adjustable under operating
conditions
/ ATEX approved Explosion-proof
models avaible

Description:

A spring loaded stainless steel flap inside the FL-10 is rotated around a symmetrical axis due to the upcoming flow and opens therefore a variable aperture. This rotation moves the mechanically coupled pointer on the clearly visible flow scale of the FL-10 proportional to the flow. The rotary motion can be used for mechanical display only, for switching a microswitch when the adjusted setpoint is reached or even to put out a 4.. 20 mA analogue output. The FL-10 can easily be used within potentially explosive atmospheres thanks to its ATEX approvals for the switching unit and the output module. The unique construction of the FL-10 allows an installation in any mounting position.

Application:

The FL-10 side flow indicators with flap are among the most robust flowmeters on the market. In theory, the user can completely disassemble and reassemble the device on site without any functional restriction. The devices are durable, accurate, and versatile. There are many material combinations for a variety of liquid media and sizes from DN10 to DN200, as well as pressure levels up to 200 bar. Larger variants can be supplied for intermediate flange mounting (sandwich) on request. Various options for the electrical outputs of the indicators predestine the FL-10 series against many other sight flow indicators and offers the customer a perfect industrial product.



Technical Specification:

Electrical Specification:

Materials /		Switch /	
AL /	aluminum	3EE /	SPDT 3 wire
В/	bronze	Switching load:	15 A @ 125/250 or 480 VAC
CI /	cast iron		0,5 A @ 125 VDC / 0,25 A - 250 VDC
CIK /	cast iron nickel plated	3EEG /	SPDT 3 wire with gold contacts
S /	carbon	Switching load:	on request
SS /	stainless steel	3EE (ATEX zone 2 / zone 3) /	/ SPDT micro switch (ATEX zone 2 / zone 3)
PTFE /	PTFE (only up to 4" and 7 bar max.)	Switching load:	on request
PVC /	PVC (only up to 4" and 7 bar max.)	6EE (ATEX zone 2) /	DPDT (ATEX zone 2)
Seal material /		Switching load:	2 micro switch, switching in parallel
S1 /	NBR (-40+110 °C)		10 A @ 125 or 250 VAC 0,3 A @ 125 VDC / 0,15 - 250VDC
S2 /	EPDM (-40+150 °C)	AIR /	pneumatic switch
S3 /	FKM (-20+200 °C)	Switching load:	on request
S4 /	PTFE (-100+250 °C)	POT /	potentiometer (specify rating)
S5 /	Perlast (-15+330 °C)	Switching load:	on request
max. Pressure /		Analog out put /	
LP	20 bar	OUT /	420 mA out put
MP	50 bar	Supply:	on request
HP	200 bar (CI, CIK, S & SS only)	Rate totaliser /	
max. Media	-100+330 °C (depending on the material	тот /	digital rate totaliser
temperature /	and seal material)	TOTX /	digital rate totaliser (ATEX)
Mounting position	any position		

Measuring ranges:

		Full scale value	es	
Process connection	FML I/min	FMM m³/h	FMG U.S. Gallons / min	FMB imp. Gallons / min
Size small			·	
1/4" - 1"	4 - 70	0,24 - 4,2	1,0 - 18,5	0,88 - 15,4
Size middle				
3/4" - 2"	40 - 500	2,4 - 30	10,6 - 132	8,8 - 110
2 1/2"	50 - 800	3 - 48	13,2 - 211	11 - 176
Size large				
3"	120 - 1500	7,2 - 90	32 - 400	26,4 - 330
4"	120 - 2000	7,2 - 120	32 - 530	26,4 - 440
6"	120 - 3500	7,2 - 210	32 - 925	26,4 - 770
8"	120 - 5000	7,2 - 300	32 - 1325	26,4 - 1100



$\frac{s}{a}$

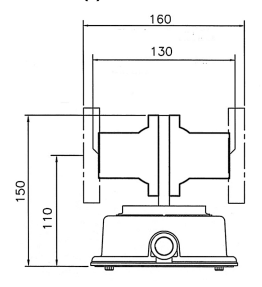
Odering Codes:

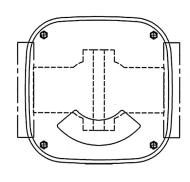
Oder number	FL-10.	FML.	K.	В.	LP.	ME.	[20.]	2.	F10.	S1.	L
FL-10 Flow Rate Indicator	•										
Series and flow rate /		J									
FMC = up to 5 l/min (low flow)											
FML = up to 5000 I/min											
FMB = up to 1100 imp. Gallons /											
FMG = up to 1325 U.S. Gallons / r FMM = up to 300 m^3/h	min										
			J								
Size and ranges /	::- 0 701/										
K = 1/4" to 1", ranges: 04 l/m M = 3/4 to 2 1/2", ranges: 04											
G = 3" to 8", ranges: 0250 l/r											
Material /				,							
AL = aluminum											
B = bronze											
CI = cast iron											
CIK = cast iron nickel plated											
S = carbon SS = stainless steel											
SS = stainless steel PTFE = PTFE (only up to 4" and 7	har may)										
PVC = PVC (only up to 4" and 7											
Pressure limit /					_						
LP = max. 20 bar											
MP = max. 50 bar											
HP = max. 200 bar (only CI, CIK	(, S & SS)										
Output signals /						-					
ME = mechanical display o	only										
3EE = micro switch	•										
3EEG = micro switch with go	old contacts										
3EE(A2) = micro switch, ATEX z											
3EE(A1) = micro switch, ATEX z	one 1										
6EE(A2) = DPDT, ATEX zone 1 AIR = pneumatic switch											
POT = potentiometer (spez	ify rating)										
OUT = 420 mA output	• •,										
TOT = digital totaliser											
TOTX = digital totaliser (ATE	X)]				
Media viscosity /											
1600 = please specify viscos	ity of media i	n cSt [mm	² /s]								
Process connection size /	7										
2 = 1/4" (only size K)											
4 = 1/2" (only size K)											
6 = 3/4" (only size K and M)											
8 = 1" (only size K and M) 10 = 11/4" (only size M)											
12 = 1 1/2" (only size M)											
16 = 2" (only size M)											
20 = 2 1/2" (only size M)											
24 = 3" (only size G)											
32 = 4" (only size G)											
48 = 6" (only size G) 64 = 8" (only size G)											
,									J		
Process connection /				(= t0							
BSP = standard thread BSP (only NPT = standard thread NPT (onl											
	y connection	312e 1/4 u	p 10 21	/2)							
F10 = flange DIN2632-5 PN10											
F16 = flange DIN2632-5 PN16 F25 = flange DIN2632-5 PN25											
F40 = flange DIN2632-5 PN40											
F150 = flange ANSI B16.5 150 lbs.											
F300 = flange ANSI B16.5 300 lbs.											
F600 = flange ANSI B16.5 600 lbs											
Seal material /										•	
S1 = NBR (-40+110 °C)											
S2 = EPDM (-40+150 °C)											
S3 = FKM (-20+200 °C)											
S4 = PTFE (-100+250 °C)											
S5 = Perlast (-15+330 °C)											
Flow directions /											-
L = from left to right											
R = from right to left											
U = from bottom to top											
O = from top to bottom											

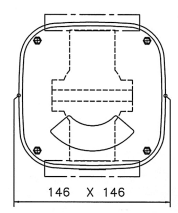


Dimensions FL-10 in mm:

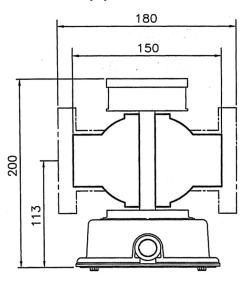
Size small (K)

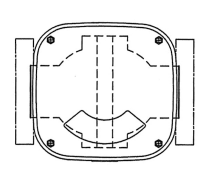


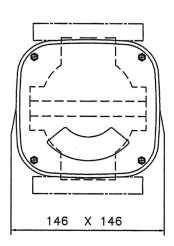




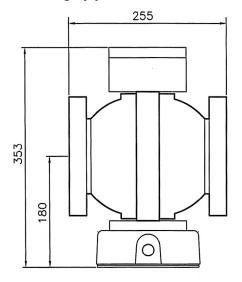
Size middle (M)

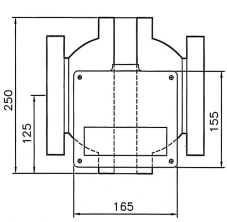


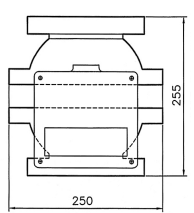




Size large (G)



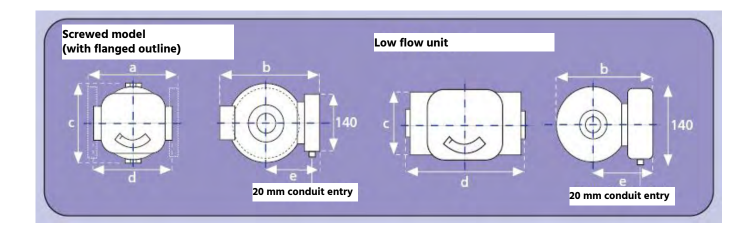








Dimensions and Weight:

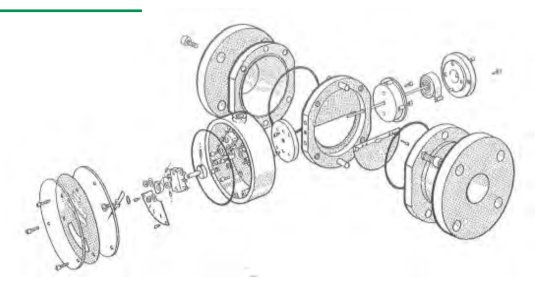


		Overa	ll dimensio	n (mm)			Approx	imate Wei	ght (kg)	
Pipe size	a	b	с	d	e	AL	В	CI	s-ss	PVC
1/4" - 1"	n/a	155	100	188	110	3	8	-	8	3
1/4" - 1"	160	150	80	130	110	1	2	2	2	1
3/4 - 2"	180	200	120	150	115	3	7	7	7	3
2 1/2"	180	200	120	230*	115	5	10	10	10	4
3"	255	320	250	305*	160	20	54	50	54	15
4"	255	320	250	305*	160	23	60	56	60	17
6"	460	500	370	510*	280	60	200	175	200	n/a
8"	485	500	370	585*	280	68	225	200	225	n/a

^{*} obtained by mating flanges

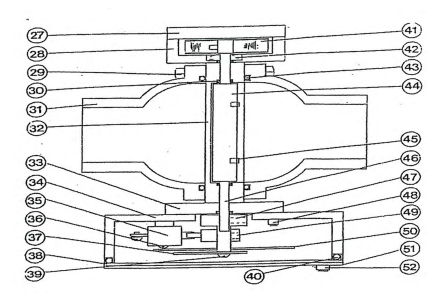


Spares Data:



Item No. Description

- **27.** Spring cover
- 28. Spring housing
- **29.** Stud & nuts
- **30.** O-Ring (S1, S2, S3, S4)
- **31.** Bowl screwed/flanged AL, B, CI, CIK, S, SS, PVC
- **32.** Centre housing AL, B, CI, CIK, S, SS, PVC
- **33.** Mounting disc
- **34.** Enclosure Box
- **35.** Switch
- **36.** Screw
- **37.** Pointer
- **38.** Window
- **39.** Screw
- **40.** (a) Rear O-Ring (b) Front O-Ring
- **41.** Spring
- 42. Bearing
- **43.** O-Ring (S1, S2, S3, S4)
- 44. Valve plate
- **45.** Grub screw
- **46.** Spindle
- **47.** Indicator dial
- 48. Screw
- **49.** Cam
- **50.** Dial plate
- **51.** Face plate
- **52.** Screw



Spares Kit

iteiii	Qty
30.	2 St
35.	1 St
36.	2 St
38.	1 St
40.	1 St
43.	2 St
52.	3 St







SW-01

Miniature Variable Area Flowmeter and Switch

Features

/ Small dimensions for assembly
/ Brass and stainless steel versions
/ Scales for water and air
/ Mounting in any position
/ Highly accurate switching
/ Very low switching hysteresis

Description:

The SW-01 series of flowmeters and switches operates according to a modified variable area principle. Using a spring, the float is introduced into a cylindrical sight glass. The flowing medium moves the float in the direction of flow and the upper edge of the float indicates the flowing volume on the scale mounted on the sight glass. A reed contact is situated outside the device. This reed contact is infused in a stepless adjustable housing and thus protected from external influences. When the float reaches along with its integrated magnet the position of the reed contact, the contact blades get closed. If the volume of flow is higher the float continues to move (maximum up to the stopper that prevents overriding of the operating range). This ensures a bistable switching action at any time.

Application:

The SW-01 series of variable area flowmeters and switches is intended for measuring and monitoring low-viscosity fluid or gaseous media, for example, in cooling systems for welding machines, laser and pipe installations, pump monitoring, compressors and so on. In actual application, a switching hysteresis of only 0.5-1.5 mm float stroke has been achieved by careful selection of the reed contacts being used.





Flow-Measurement and -monitoring

Ordering Codes:

Order number SW-01. 1. 1. 06. 1. 0 **SW-01 Miniature Variable Area Flowmeter and Switch** Process connection / 1 = female thread G 1/4" 2 = female thread G 1/2 3 = female thread G 3/4° 4 = female thread G 1 Material / 1 = brass, spring stainless steel 1.4571 2 = stainless steel 1.4571 Scale / 1 = for water (20°C) 2 = for air (at 1.013 bar abs., 20°C) Operating ranges / deactuation flow rates SW-01.1 only: Water Δir 0.2. . .1.3 NI/min 01 = 5... 60 ml/min 0.5. . .2 NI/min 02 = 25. . .130 ml/min 02a= 60...300 ml/min 0.8. . .3 NI/min 03 = 0.1...0.6 I/min 1.5. . .5 NI/min 04 = 0.2...1.2 I/min 05 = 0.4. . .2.0 I/min 2...8 NI/min 06 = 0.5. . .3.0 I/min 3...12 NI/min 3.5. . .14 NI/min 07 = 1.0. . .5.0 l/min 5.5. . .20 NI/min 09 = 7...24 NI/min 10 = 10...35 NI/min 10a = 10...42 NI/min SW-01.2 only: 11c = 0.2. . .0.5 I/min 3...12 NI/min 12c = 0.3. . .1.0 l/min 7...30 NI/min 13c = 0.7. . .2.0 l/min 12...40 NI/min 13d = 20...80 NI/min 1.6. . .4.0 I/min 28...125 NI/min 14c = 50...200 NI/min 14a = 15c = 3.0...8.0 I/min 100...420 NI/min 16c = 4.5...12.0 l/min 200...500 NI/min 16d = 6.0. . .15.0 I/min 17c = 8.0. . .20.0 l/min 9.5. . .24.0 l/min 17e = 12.0. . .28.0 l/min SW-01.3 or SW-01.4: 8...30 I/min 18a = 19 = 15...45 I/min 22.5...80 NI/min 20 = 30. . .90 l/min 50...130 NI/min 21 = 130...420 NI/min 22 = 200...625 NI/min SW-01.4 only: 60...150 l/min 21 = Number of contacts / 0 = none 1 = 1 contact 2 = 2 contacts Contact functions / 0 = no contacts 1 = NO-contact 2 = change-over contact 3 = Ex m-change-over contact with 2 m infused cable SW-01.3 and SW-01.4 only 4 = Ex m-NO-contact 2 m infused cable, SW-01.3 and SW-01.4 only 5 = change-over contact for PLC (not for SW-01.1) 6 = Ex ib-NO contact, SW-01.1 and SW-01.2 only 7 = Ex ib-change-over, SW-01.1 and SW-01.2 only Electrical connection / 0 = none, if no contacts 1 = plug conn. DIN43650, counter plug incl. 2 = plug M12x1, counter plug incl. (-20. . .+85°C)

Technical Specifications:

Operating ranges /	
H ₂ O:	560 ml/min to 60150 l/min
air:	0.21.3 NI/min to 200625 NI/min (with refer. to 1.013 bar abs., 20°C)
Materials /	brass- and stainless steel versions
Protection class /	IP65 with plug DIN43650, IP67 with cable connection or plug M12x1, (ranges 18a-22, else IP65)
max. Pressure /	SW-01.1 / SW-01.2: 16 bar SW-01.3 / SW-01.4: 10 bar
Pressure drop /	SW-01.1: 0.020.2 bar SW-01.2: 0.020.3 bar SW-01.3 / SW-01.4: 0.020.4 bar
max. Temp. /	100°C (160° optional)
El. Connection /	plug as per DIN 43650 C
Accuracy /	± 10% of full scale value

Setpoint adjustment /

The contact opens respectively changes, when the upcoming flow falls below the adjusted setpoint.



Special issues / 0 = none

1 = please specify in detailed text

3 = 1 m infused cable (2 m for EX), (not for Ex ib-change-over contact)



Wetted parts:

Element	brass version	st. steel version
Window	Duran [®] 50	Duran [®] 50
Spring	st. steel 1.4571	st. steel 1.4571
Seals	NBR (optional FKM, EPDM)	NBR (optional FKM, EPDM)
Magnet	hard ferrite	hard ferrite
Other parts	brass nickel-plated	st. steel 1.4571

Dry parts:

Element	brass version	st. steel version
shell	aluminium, anodized	aluminium, anodized

Contacts (max. V):

Element	SW-01.1	SW-01.2	SW-01.3 / SW-01.4
NO-contact	150V, 1A, 20VA	230V, 3A, 60VA	250V, 3A, 100VA
Change-over	200V, 1A, 20VA ⁽³⁾	250V, 1.5A, 50VA ^{(2),(3)}	250V, 1.5A, 50VA ⁽²⁾
Ex m-NO ⁽¹⁾			250V, 2A, 60VA
Ex m-CO (1)			250V, 1A, 30VA
Change-over SPS		250V, 1A, 60VA	250V, 1A, 60VA
NO M12x1	125 V, 1A, 20VA	125 V, 3 A, 60VA	250V, 3A, 100VA
Change-over M12x1	125 V, 1A, 20VA	125 V, 1.5 A, 50VA ⁽²⁾	250V, 1.5A, 50VA ⁽²⁾
Ex ib-NO	see Table		
Ex ib-CO	see Table		

(1) ATEX II 2 G Ex mb IIC T6 Gb & ATEX II 2 D Ex tb IIIC T80°C Db - (max. Amb.temp. 75°C)

ATEX II 2 G Ex mb IIC T5 Gb & ATEX II 2 D Ex tb IIIC T100°C Db - (max. Amb.temp. 90°C)

(2) Minimum load 3VA

EX ib NO contact and change-over contact

	Gas			Dust	
Ui	li	Pi	Ui	li	Pi
< 12.1 V	1.0 A	3.0 W	< 12.1 V	0.25 A	0.75 W
< 20 V	0.309 A	1.55 W	< 20 V	0.25 A	0.75 W
< 25 V	0.158 A	0.99 W	< 25 V	0.25 A	0.75 W
< 30 V	0.101 A	0.76 W	< 30 V	0.25 A	0.75 W

The switching units have to be connected only to intrinsically safe circuits.

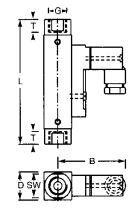
Li = 0: Ci = 0

protection class with plug DIN 43650 C or plug M12: IP65 protection class with 1 m infused cable: IP67 marking: II 2G Ex ib IIC and II 2D Ex ib IIIC operating temperature -5°C < TService < +45°C

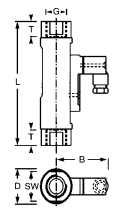
Dimensions in mm:

Туре	sw	D	В	G	Т	L	weight
SW-01.1	17	20	49	1/4"	10	90	140 g
SW-01.2	27	32	53	1/2"	14	114	300 g
SW-01.3	41	50	77	3/4"	18	139	850 g
SW-01.4	41	50	77	1"	18	158	900 g

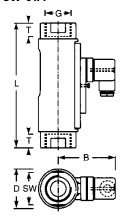
SW-01.1



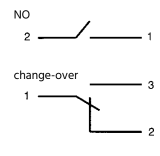
SW-01.2



SW-01.3/ SW-01.4



Electrical connection





⁽³⁾ Only with plug connection

/ Flow / Variable Area Flow-Measurement and -monitoring











Features

/ Small dimensions for assembly
/ Brass and stainless steel versions
/ Scales for water and air
/ Mounting in any position
/ Highly accurate switching
/ Very low switching hysteresis

SW-02

Miniature Variable Area Flowswitch

Description:

The SW-02 series of flowswitches operates according to a modified variable area principle. Using a spring, the float is introduced into a cylindrical hole. The flowing medium moves the float in the direction of flow and the upper edge of the float corresponds to the scale mounted on the body of the SW-02. A reed contact is situated outside the device. This reed contact is infused in a stepless adjustable housing and thus protected from external influences. When the float reaches along with its integrated magnet the position of the reed contact, the contact blades get closed. If the volume of flow is higher the float continues to move (maximum up to the stopper that prevents overriding of the operating range). This ensures a bistable switching action at any time.

Application:

The SW-02 series of variable area flowmeters and switches is intended for measuring and monitoring low-viscosity fluid or gaseous media, for example, in cooling systems for welding machines, laser and pipe installations, pump monitoring, compressors, high-pressure cleaners and so on. In actual application, a switching hysteresis of only 0.5...1.5 mm float stroke has been achieved by careful selection of the reed contacts being used.





Flow-Measurement and -monitoring

Ordering Codes:

SW-02. 1. 06. **Order number SW-02 Miniature Variable Area Flowswitch** Process connection / 1 = female thread G 1/4 2 = female thread G 1/2 3 = female thread G 3/4 4 = female thread G 1 Material / 1 = brass, spring stainless steel 1.4571 2 = fully stainless steel 1.4571 Scale / 1 = for water (20°C) 2 = for air (at 1.013 bar absolute, 20°C)

Opera	ting ranges / dea	actuation flow rates	
SW-02.1	l only: Water	Air	
01 =	560 ml/min	0.62.2 NI/min	
02 =	40130 ml/min		
03 =	0.10.6 I/min	1.76 NI/min	
04 =	0.21.2 l/min	2.58 NI/min	
05 =	0.42.0 I/min	312 NI/min	
06 =	0.53.0 l/min	322 NI/min	
07 =	1.05.0 I/min	724 NI/min	
08 =		1234 NI/min	
09 =		1656 NI/min	
10 =		2080 NI/min	
SW-02.2	2 only:		
11 =	0.020.2 I/min	2.510 NI/min	
12 =	0.20.6 l/min	5.520 NI/min	
13 =	0.41.8 I/min	830 NI/min	
14 =	0.83.2 I/min	1035 NI/min	
14b =		4590 NI/min	
15 =	27 l/min	55220 NI/min	
16 =	313 l/min	65240 NI/min	
17 =	420 I/min	80300 NI/min	
18 =	830 l/min	140525 NI/min	
SW-02.3	3 or SW-02.4:		
18a =	1030 l/min		
19 =	1545 l/min	60180 NI/min	
19a =	2060 l/min		
20 =	3090 I/min	100300 NI/min	
21* =	60150 l/min	200650 NI/min	

Number of contacts /

- 1 = 1 contact
- 2 = 2 contacts

Contact function /

- 1 = NO-contact
- 2 = change-over contact
- 3 = Ex m-change-over contact, SW-02.2, SW-02.3 a. SW-02.4 only (always with 2m infused cable)
- 4 = Ex m-NO-contact, SW-02.2, SW-02.3 and SW-02.4 only (always with 2m infused cable)
- 5 = change-over contact for PLC (not SW-02.1)
- 6 = Ex ib-NO-contact, SW-02.1 and SW-02.2 only
- 7 = Ex ib-change-over-contact, SW-02.1 and SW-02.2 only

Electrical connection /

- 1 = plug DIN43650, counter plug incl.
- 2 = plug M12x1, counter plug incl. (-20. . .+85°C)
- 3 = 1 m infused cable (2 m for Ex), (not for Ex ib-change-over-contact)

Special issues /

0 = none

Technical Specifications:

Operating ranges /

H₂O: 5...60 ml/min to 60...150 l/min

Air: 0,6...2,2 NI/min to 200...650 NI/min

(reference to 1,013 bar abs., 20°C)

Materials / brass and st. steel versions

Protection class / IP65 with plug DIN43650,

IP67 with cable connection or

plug M12 x 1,

(ranges 18a-21, else IP65)

max. Pressure / brass: 1/4" and 1/2" 300 bar,

3/4" and 1" 250 bar;

st. steel: 1/4" and 1/2" 350 bar,

3/4" and 1" 300 bar

Pressure drop / SW-02.1: 0.02. . .0.2 bar

SW-02.2: 0.02. . .0.3 bar SW-02.3: 0.02. . .0.4 bar SW-02.4: 0.02. . .0.4 bar

max. Temp. / water 100°C (optional 160°C)

air 120°C (optional 160°C)

El. connection / plug as per DIN 43650

Accuracy / ± 10% of full scale value

Setpoint adjustment /

The contact opens respectively changes, when the upcoming flow falls below the adjusted setpoint.



^{*} operating range 21 for water only as SW-02.4 with G1"-female threads



Wetted Parts:

Element	brass version	st. steel version
Spring	st. steel 1.4571	st. steel 1.4571
Seals (1)	NBR (optional FKM, EPDM)	FKM (optional NBR, EPDM)
Magnet	hard ferrite	hard ferrite
Other parts	brass nickel-plated	st. steel 1.4571
(1) connection reduc	tions only (SW-02.3)	

Contacts (max. V):

Element	SW-02.1	SW-02.2	SW-02.3 / SW-02.4
NO-contact	200V, 1A, 20VA	230V, 3A, 60VA	250V, 3A, 100VA
Change-over	150V, 1A, 20VA ⁽³⁾	250V, 1.5A, 50VA ^{(2),(3)}	250V, 1.5A, 50VA ⁽²⁾
Ex m-NO ⁽¹⁾		250V, 2A, 60VA	250V, 2A, 60VA
Ex m-CO (1)		250V, 1A, 30VA	250V, 1A, 30VA ⁽²⁾
Change-over SPS		250V, 1A, 60VA ⁽³⁾	250V, 1A, 60VA
NO M12x1	125 V, 1A, 20VA	125 V, 3 A, 60VA	250V, 3A, 100VA
Change-over M12x1	125 V, 1A, 20VA	125 V, 1.5 A, 50VA ⁽²⁾	250V, 1.5A, 50VA ⁽²⁾
Ex ib-NO	see Table		
Ex ib-CO	see Table		

⁽¹⁾ ATEX II 2 G Ex mb IIC T6 Gb & ATEX II 2 D Ex tb IIIC T80°C Db - (max. Amb.temp. 75°C)

ATEX II 2 G Ex mb IIC T5 Gb & ATEX II 2 D Ex tb IIIC T100°C Db - (max. Amb.temp. 90°C)

(2) Minimum load 3VA

EX ib NO and Change-over

	Gas			Dust	
Ui	li	Pi	Ui	li	Pi
< 12.1 V	1.0 A	3.0 W	< 12.1 V	0.25 A	0.75 W
< 20 V	0.309 A	1.55 W	< 20 V	0.25 A	0.75 W
< 25 V	0.158 A	0.99 W	< 25 V	0.25 A	0.75 W
< 30 V	0.101 A	0.76 W	< 30 V	0.25 A	0.75 W

The switching units have to be connected only to intrinsically safe circuits.

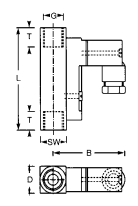
Li = 0; Ci = 0

protection class with plug DIN 43650 C or plug M12: IP65 protection class with 1 m infused cable: IP67 marking: II 2G Ex ib IIC and II 2D Ex ib IIIC operating temperature -5°C < TService < +45°C

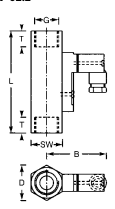
Dimensions in mm:

Туре	sw	D	В	G	T	L	Weight
SW-02.1	18	18	48	1/4"	10	70	140 g
SW-02.2	27	31	52	1/2"	14	90	350 g
SW-02.3.1	34	47	79	3/4"	15	152	1240 g
SW-02.3.2	34	40	78	3/4"	15	152	1320 g
SW-02.4.1	41	47	79	1"	17	130	1030 g
SW-02.4.2	41	40	78	1"	17	130	1130 g

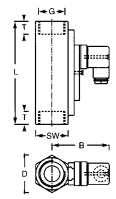
SW-02.1



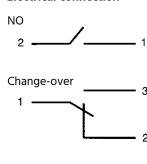
SW-02.2



SW-02.3 / SW-02.4



Electrical connection



⁽³⁾ Only with plug connection

/ Flow / Variable Area Flow-Measurement and -monitoring









SW-03

Variable Area Flowmeter and Switch

Features

/ Compact design
/ Brass and stainless steel versions
/ Scales for water and air
/ Highly accurate switching
/ Very low switching hysteresis
/ Non-abrasive burnt-in
scale on sight glass

Description:

The SW-03 series of flowmeters and switches operates according to a modified variable area principle. The float is introduced into a cylindrical slit nozzle. The flowing medium moves the float in the direction of flow and the upper edge of the float indicates the flowing volume on the scale mounted on the sight glass. A reed contact is situated outside the device. This reed contact is infused in a stepless adjustable housing and thus protected from external influences. When the float reaches along with its integrated magnet the position of the reed contact, the contact blades get closed. If the volume of flow is higher the float continues to move maximum up to the stopper that prevents overriding of the operating range. This ensures a bistable switching action at any time.

Application:

The SW-03 series of variable area flowmeters and switches is intended for measuring and monitoring low-viscosity fluid or gaseous media, for example, in cooling systems for welding machines, laser and pipe installations, pump monitoring, compressors and so on.



Flow-Measurement and -monitoring

Ordering Codes:

SW-03. 06. **Order number SW-03 Variable Area Flowmeter** and Switch Process connection / 1 = female thread G 1/4 2 = female thread G 1/2 3 = female thread G 3/4 4 = female thread G 1 Material / 1 = brass 2 = stainless steel 14571 Scale / 1 = for water (20°C) 2 = for air (at 1.013 bar abs., 20°C)

Operating ranges / deactuation flow rates SW-03.1

and SW-03.2	: Water	Air
01 =	0.11.6 l/min	330 NI/min
02 =	0.23 l/min	660 NI/min
03 =	0.38 l/min	6160 NI/min
04 =	112 l/min	20220 NI/min
SW-03.2 and	SW-03.3:	
05 =	218 l/min	40360 NI/min
SW-03.3 and	SW-03.4:	
06 =	335 l/min	60700 NI/min
07 =	450 l/min	60825 NI/min
SW-03.4 only	y:	
08 =		2001600 NI/min

Number of contacts /

0 = none

1 = 1 contact

2 = 2 contacts

Contact function /

0 = no contacts

1 = NO-contact 2 = change-over contact

3 = Ex-change-over contact, (always with 2m infused cable)

4 = Ex-NO-contact, (always with 2m infused cable)

5 = change-over contact for PLC

Electrical connection /

0 = none, if no contacts

1 = plug DIN43650 shape A, counter plug incl.

2 = plug M12x1, counter plug incl. (-20. . .+85°C)

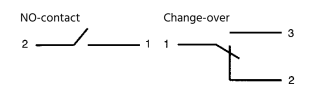
3 = 1 m infused cable (2 m for Ex)

Special issues /

0 = none

1 = please specify in detailed text

El. Connection:



Technical Specifications:

Protection class / IP65 with plug

IP67 with cable connection or with device plug M12x1

max. Pressure / 10 bar

Pressure drop / 0.01. . .0.2 bar

max. Temp. / Water 100°C (160°C optional)

Air 80°C

El. Connection / device plug as per DIN 43650 A

Accuracy / Water ±5% of full scale value

Air ±10% of full scale value

Op. ranges / Water: 0.1. . .1.5 l/min up to 4. . .50 l/min

Air:

3. . .30 NI/min up to 200. . .1600 NI/min (with reference to 1.013 bar abs., 20°C

Wetted parts:

Element	brass version	st. steel version
Window	Duran® 50	Duran® 50
Float	brass nickel-plated Air: POM	st. steel 1.4571 Air: POM
Seals	NBR (optional FKM, EPDM)	FKM (optional NBR, EPDM)
Other parts	brass nickel-plated	st. steel 1.4571

Dry parts:

Element	brass version	st. steel version
Shell	aluminium, anodized	aluminium, anodized

Contacts (max. V):

Contact function	
NO-contact, NO M12x1	250V, 3A, 100VA
Change-over, CO M12x1	250V, 1,5A, 50VA ⁽²⁾
Ex m-NO ⁽¹⁾	250V, 2A, 60VA
Ex m-CO ⁽¹⁾	250V, 1A, 30VA ⁽²⁾
Change-over PLC	250V, 1A, 60VA

(1) ATEX II 2 G Ex mb IIC T6 Gb & ATEX II 2 D Ex tb IIIC T80°C Db (max. Ambient temperature 75°C)

ATEX II 2 G Ex mb IIC T5 Gb & ATEX II 2 D Ex tb IIIC T100°C Db (max. Ambient temperature 90°C)

(2) Minimum load 3VA

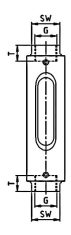
The contact opens respectively changes, when the upcoming flow falls below the adjusted setpoint.

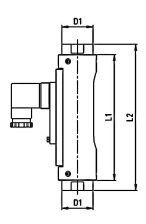


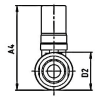


Dimensions in mm:

Туре	sw	Li	L2	G	Т	D1	D2	A4	Weight
SW-03.1.x.x.x	32	121	132	1/4"	10	35	43	96	800 g
SW-03.2.x.x.x	32	121	135	1/2"	14	35	43	96	800 g
SW-03.2.x.x.05	32	143	161	1/2"	14	35	43	96	800 g
SW-03.3.x.x.05	32	143	166	3/4"	15	35	43	96	960 g
SW-03.3.x.x.06/07	41	143	163	3/4"	15	45	50	104	1450 g
SW-03.4.x.x.06/07	41	143	181	1"	17	45	50	104	1450 g
SW-03.4.x.2.08	41	159	205	1"	17	45	50	104	1450 g







/ Flow / Variable Area Flow-Measurement and -monitoring









SW-04

Variable Area Flowmeter and Switch

Features

/ Compact design
/ Brass and stainless steel versions
/ Scales for water and air
/ Highly accurate switching
/ Very low switching hysteresis
/ Robust design without
glass measuring tube
/ Suitable for high operating pressures

Description:

The SW-04 series of flowmeters and switches operates according to a modified variable area principle The float is introduced into a cylindrical slit nozzle. The flowing medium moves the float in the direction of flow. An externally mounted indicator instrument is magnetically coupled with the float and indicates the flowing volume on the scale mounted on a scale. A reed contact is situated outside the device. This reed contact is infused in a stepless adjustable housing and thus protected from external influences. When the float reaches along with its integrated magnet the position of the reed contact, the contact blades get closed. If the volume of flow is higher the float continues to move maximum up to the stopper that prevents overriding of the operating range. This ensures a bistable switching action at any time.

Application:

The SW-04 series of variable area flowmeters and switches is intended for measuring and monitoring low-viscosity fluid or gaseous media, for example, in cooling systems for welding machines, laser and pipe installations, pump monitoring, compressors, pump circulation, high pressure installations and so on.





Flow-Measurement and -monitoring

Ordering Codes:

06. SW-04. 1. Order number **SW-04 Variable Area Flowmeter** and Switch Process connection / 1 = female thread G 1/4 2 = female thread G 1/2 3 = female thread G 3/4 4 = female thread G 1 Material / 1 = brass 2 = fully stainless steel 1.4571 Scale / 1 = for water (20°C) 2 = for air (at 1.013 bar absolute, 20°C)

Operating ranges / deactuation flow rates SW-04.1

and SW-0	4.2: Water	Air	
01 =	0,11,5 l/min	128 NI/min	
02 =	0,23 l/min	460 NI/min	
03 =	0,38 l/min	6160 NI/min	
04 =	112 l/min	20240 NI/min	
SW-04.2 a	nd SW-04.3:		
05 =	218 l/min	40360 NI/min	
SW-04.3 a	nd SW-04.4:		
06 =	335 l/min	60700 NI/min	
07 =	450 l/min		
SW-04.4	only:		
08 =		200 1450 NI/min	

Flow display /

0 = only switch, no flow display

1 = flowmeter and switch with display instrument

Number of contacts /

0 = no contacts (for devices with display only)

1 = 1 contact

2 = 2 contacts

Contact function /

0 = no contacts (for devices with display only)

1 = NO-contact

2 = change-over contact

3 = Ex-change-over contact (always with 2m infused cable)

4 = Ex-NO-contact (always with 2m infused cable)

5 = change-over contact for PLC

Electrical connection /

0 = none, if no contacts

1 = plug DIN43650 shape A, counter plug incl.

2 = plug M12x1, counter plug incl. (-20°C...+85°C)

3 = 1 m infused cable (2 m for Ex)

Special issues /

0= none

1= please specify in detailed text

Technical Specifications:

Protection class / IP65 with plug

IP67 with cable connection or with device plug M12x1

max. Pressure / brass version:

st. steel version: 300 bar

200 bar

Pressure drop / 0,02. . .0,2 bar water

0,02. . .0,4 bar air

max. Temp. / water 100°C (160°C optional)

air 80°C

El. connection / device plug as per DIN 43650 A

Accuracy / water ±5% of full scale

air ±10% of full scale

Measuring Water:

ranges / 0,1...1,5 l/min to

4. . .50 l/min

Air:

1. . .28 NI/min to 200. . .1450 NI/min (for 1,013 bar abs., 20°C)

Contacts (max. V):

Contacts	
NO-contact, NO-contact M12x1	250V, 3A, 100VA
Change-over contact, COC M12x1	250V, 1,5A, 50VA ⁽²⁾
Ex-NO-contact (1)	250V, 2A, 60VA
Ex-COC (1)	250V, 1A, 30VA ⁽²⁾
Change-over contact PLC	250V, 1A, 60VA

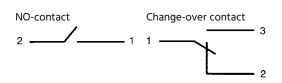
(1) ATEX II 2 G Ex mb IIC T6 Gb & ATEX II 2 D Ex tb IIIC T80°C Db (max. Ambient temperature 75°C)

ATEX II 2 G Ex mb IIC T5 Gb & ATEX II 2 D Ex tb IIIC T100°C Db (max. Ambient temperature 90°C)

(2) minimum load 3VA

The contact opens respectively changes, when the upcoming flow falls below the adjusted setpoint.

El. Connection:

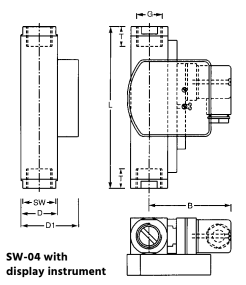






Dimensions in mm:

Туре	sw	D	D1	В	G	т	L	weight	with Display
SW-04.1.x.x.x	27	30	47	71	1/4"	14	131	800 g	850 g
SW-04.2.x.x.x	27	30	47	71	1/2"	19	131	800 g	850 g
SW-04.2.x.x.05	27	30	47	71	1/2"	19	146	850 g	900 g
SW-04.3.x.x.05	32	35	47	71	3/4"	17	174	960 g	1010 g
SW-04.3.x.1.06	34	40	57	76	3/4"	18	152	1450 g	1500 g
SW-04.4.x.1.06	40	40	57	76	1"	19	156	1450 g	1500 g
SW-04.3.x.2.06	34	40	57	76	3/4"	18	152	1350 g	1400 g
SW-04.4.x.2.06	40	40	57	76	1"	19	156	1050 g	1100 g
SW-04.3.x.1.07	34	40	57	76	3/4"	18	152	1450 g	1500 g
SW-04.4.x.1.07	40	40	57	76	1"	19	156	1450 g	1500 g
SW-04.4.x.2.08	50	50	67	81	1"	20	200	2750 g	2800 g



Wetted parts:

Element	brass version	st. steel version
Float	brass nickel-plated/POM	St. steel 1.4571/POM
Seals	NBR (optional FKM, EPDM)	FKM (optional NBR, EPDM)
Thread rings (SW-04.4)	brass	st. steel 1.4571
Centering washer	brass nickel-plated	st. steel 1.4571
Other parts	brass nickel-plated	st. steel 1.4571
Display instrument	macrolon	macrolon

Dry parts:

Element	brass version	st. steel version
shell	aluminium, anodized	aluminium, anodized



/ Flow / Variable Area Flow-Measurement and -monitoring









SW-05

Variable Area Flowmeter and Switch, Mounting Position Independent

Features

/ Any mounting position,
no need of recalibration
/ Compact design
/ Brass and stainless steel versions
/ Highly accurate switching
/ Very low switching hysteresis
/ Non-abrasive burnt-in
scale on sight glass

Description:

The SW-05 series of flowmeters and switches operates according to a modified variable area principle. Using a spring, the float is introduced into a cylindrical slit nozzle. The flowing medium moves the float in the direction of flow and the upper edge of the float indicates the flowing volume on the scale mounted on the sight glass. A reed contact is situated outside the device. This reed contact is infused in a stepless adjustable housing and thus protected from external influences. When the float reaches along with its integrated magnet the position of the reed contact, the contact blades get closed. If the volume of flow is higher the float continues to move maximum up to the stopper that prevents overriding of the operating range. This ensures a bistable switching action at any time.

Application:

The spring action and magnetic float ensure absolute functional safety. Due to the spring mounted inside that presses the float in the opposite direction of flow into its initial position, the device can be deployed in any mounting position. No readjustment is required as the artificially matured spring is under pretension. The SW-05 series of variable area flowmeters and switches is intended for measuring and monitoring low-viscosity fluid, for example, in cooling systems for welding machines, laser and pipe installations, pump monitoring, compressors and so on.



Ordering Codes:

SW-05. 1. 06. **Order number SW-05 Variable Area Flowmeter** and Switch Connection / 1 = female thread G 1/4" 2 = female thread G 1/2" 3 = female thread G 3/4' 4 = female thread G 1" 5 = female thread G 11/4' 1 = brass, spring made of stainless steel 1.4571 2 = fully stainless steel 1.4571 Scale / 1 = for water (20°C) Operating ranges / deactuation flow rates SW-05.1 and SW-05.2: 0.2. . .4 l/min 0.5. . .6 l/min 0.5. . .8 I/min 04 = 0.5...14 l/min SW-05.2 only: 04A = 2...22 l/min 05 = 1. . .28 I/min SW-05.3 only: 1. . .45 l/min SW-05.3 and SW-05.4: 07 = 2...80 l/min 07A = 6. . .90 l/min SW-05.4 only: 6. . .110 I/min SW-05.5 only: 09 = 15...150 l/min 10A = 50...220 l/min 11A = 50...250 l/min Number of contacts / 0 = no contacts 1 = 1 contact 2 = 2 contacts Contact function / 0 = none 1 = NO-contact 2 = change-over contact 3 = Ex-change-over contact (always with 2 m infused cable) 4 = Ex-NO-contact (always with 2 m infused cable) 5 = change-over contact for PLC Electrical connection /

Technical Specifications:

Protection class / IP65 with plug,

IP67 with cable connection or with device plug M12x1

max. Pressure / 10 bar

Pressure drop / 0.02. . .0.8 bar

max. Temp. / 100°C (160°C optional)

El. connection / device plug as per DIN 43650 A

Accuracy / ±5% of full scale value

Ranges / 0,2...4 l/min to

50. . .250 I/min water

Contacts (max. V):

Contact function	
NO, NO M12x1	250V, 3A, 100VA
Change-over, change-over M12x1	250V, 1,5A, 50VA ⁽²⁾
Ex-NO ⁽¹⁾	250V, 2A, 60VA
Ex-change-over ⁽¹⁾	250V, 1A, 30VA ⁽²⁾
Change-over PLC	250V, 1A, 60VA

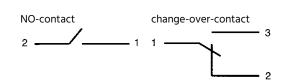
(1) ATEX II 2 G Ex mb IIC T6 Gb & ATEX II 2 D Ex tb IIIC T80°C Db (max. Ambient temp. 75°C)

ATEX II 2 G Ex mb IIC T5 Gb & ATEX II 2 D Ex tb IIIC T100°C Db (max. Ambient temp. 90°C)

(2) Minimum load 3VA

The contact opens respectively changes, when the upcoming flow falls below the adjusted setpoint.

El. Connection:



PROFI MESS

0 = none, if no contacts

Special issues / 0 = none

3 = 1 m infused cable (2 m for EX)

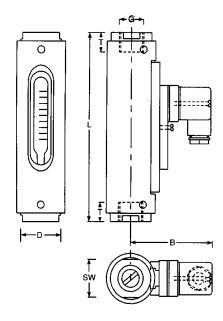
1 = please specify in detailed text

1 = plug DIN43650 shape A, counter plug incl. 2 = plug M12x1, counter plug incl. (-20°C...+85°C)



Dimensions in mm:

Туре	sw	D	В	G	Т	L	weight
SW-05.1.x.x.x	32	43	73	1/4"	14	132	625 g
SW-05.2.x.x.x	32	43	73	1/2"	15	135	625 g
SW-05.2.x.x.04A/05	32	43	73	1/2"	15	135	650 g
SW-05.3.x.x.06	32	43	73	3/4"	18	167	850 g
SW-05.3.x.1.07	41	50	76	3/4"	18	164	1000 g
SW-05.4.x.1.07A/08	41	50	76	1"	19	184	1000 g
SW-05.4.x.1.09	50	55	79	1 1/4"	21	216	1300 g
SW-05.5.x.1.10A	55	60	81	1 1/4"	21	210	1700 g
SW-05.5.x.1.11A	50	55	79	1 1/4"	21	222	1400 g



Wetted parts:

Element	brass version	st. steel version
Outer housing	aluminium, anodized	aluminium, anodized
Window	Duran® 50	Duran® 50
Spring	st. steel 1.4571	st. steel 1.4571
Seals	NBR (optional FKM, EPDM)	FKM (optional NBR, EPDM)
Other parts	brass nickel-plated	st. steel 1.4571

Dry parts:

Element	brass version	st. steel version
shell	aluminium, anodized	aluminium, anodized



/ Flow / Variable Area Flow-Measurement and -monitoring



Flow-Measurement and -monitoring









SW-06

Variable Area Flowmeter and Switch, Mounting Position Independent, High Pressure Type

Features

/ Any mounting position,
no need of recalibration
/ Compact design
/ Brass and stainless steel versions
/ Highly accurate switching
/ Very low switching hysteresis
/ Robust design without sight glass
/ Suitable for high operating pressures

Description:

The SW-06 series of flowmeters and switches operates according to a modified variable area principle. The float is introduced into a cylindrical slit nozzle. The flowing medium moves the float in the direction of flow. An externally mounted indicator instrument is magnetically coupled with the float and indicates the flowing volume on the scale mounted on a scale. A reed contact is situated outside the device. This reed contact is infused in a stepless adjustable housing and thus protected from external influences. When the float reaches along with its integrated magnet the position of the reed contact, the contact blades get closed. If the volume of flow is higher the float continues to move maximum up to the stopper that prevents overriding of the operating range. This ensures a bistable switching action at any time.

Application:

The spring action and magnetic float ensure absolute functional safety. Due to the spring mounted inside that presses the float in the opposite direction of flow into its initial position, the device can be deployed in any mounting position. No readjustment is required as the artificially matured spring is under pretension. The SW-06 series of variable area flowmeters and switches is intended for measuring and monitoring low-viscosity fluids, for example, in cooling systems for welding machines, laser and pipe installations, pump monitoring, compressors etc.



Ordering Codes:

SW-06. 1. 06. **Order number SW-06 Variable Area Flowmeter** and Switch Process connection / 1 = female thread G 1/4 2 = female thread G 1/2 3 = female thread G 3/4 4 = female thread G 1" 5 = female thread G 1 1/4 6 = female thread G 1 1/2° Material / 1 = brass, spring made of stainless steel 1.4571 2 = fully stainless steel 1.4571 Scale / 1 = for water (20°C) Operating ranges / deactuation flow rates SW-06.1 and SW-06.2: 01 = 0.2. . .4 I/min 03 = 0.6. . .5 I/min 0.5. . .8 l/min

07 = 2...40 l/min 08 = 4...55 l/min **SW-06.3 and SW-06.4:**

SW-06.2 and SW-06.3:

09 = 1...70 l/min 10 = 8...90 l/min 11 = 5...110 l/min

SW-06.5 only:

12 =

05

06

SW-06.5 and SW-06.6:13a = 35. . .220 l/min
14 = 35. . .250 l/min

Flow indicator /

- 0 = switch only, no flow indicator
- 1 = flowmeter and switch, with display instrument

10...150 I/min

1...14 l/min 1...28 l/min

Number of contacts /

- 0 = no contacts (for devices with indicator only)
- 1 = 1 contact
- 2 = 2 contacts

Contact function /

- 0 = no contacts (for devices with indicator only)
- 1 = NO-contact
- 2 = change-over contact
- 3 = Ex-change-over contact (always with 2 m infused cable)
- 4 = Ex-NO-contact (always with 2 m infused cable)
- 5 = change-over contact for PLC

Electrical connection /

- 0 = none, if no contacts
- 1 = plug DIN43650 shape A, counter plug incl.
- 2 = plug M12x1, counter plug incl. (-20°C...+85°C)
- 3 = 1 m infused cable (2 m for Ex)

Special issues/

- 0 = none
- 1 = please specify in detailed text

Attention: Please specify mounting position and direction of flow in detailed text.

Technical Specifications:

Protection class / IP65 with plug,
IP67 with cable connection

or with device plug M12x1

max. Pressure / Brass version: 200 bar

Stainless steel version: 300 bar

Pressure drop / 0.02. . .0.8 bar

max. Temp. / 100°C (160°C optional)

El. Connection / device plug as per DIN 43650 A

Accuracy / ±5% of full scale value

Contacts (max. V):

Contact function	
NO-contact	250V, 3A, 100VA
Change-over, CO M12x1	250V, 1.5A, 50VA ⁽²⁾
Ex-NO (1)	250V, 2A, 60VA
Ex-Change-over (1)	250V, 1A, 30VA ⁽²⁾
Change over PLC	250V, 1A, 60VA

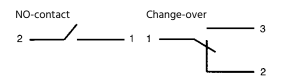
 $^{(1)}$ ATEX II 2 G Ex mb IIC T6 Gb & ATEX II 2 D Ex tb IIIC T80°C Db (max. Ambient temperature 75°C)

ATEX II 2 G Ex mb IIC T5 Gb & ATEX II 2 D Ex tb IIIC T100°C Db (max. Ambient temperature 90°C)

(2) Minimum load 3VA

The contact opens respectively changes, when the upcoming flow falls below the adjusted setpoint.

El. Connection:

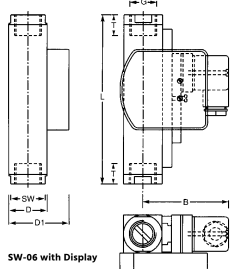






Dimensions in mm:

Туре	SW	D	D1	В	G	T	L	Weight	with Display
SW-06.1.x.x.x	27	30	47	71	1/4"	14	131	850 g	900 g
SW-06.2.x.x.01-06	27	30	47	71	1/2"	14	131	850 g	900 g
SW-06.2.x.x.07/08	27	30	47	71	1/2"	14	146	900 g	950 g
SW-06.3.x.x.07/08	32	35	47	71	3/4"	16	174	900 g	950 g
SW-06.3.x.x.09-11	34	40	57	76	3/4"	18	152	1400 g	1450 g
SW-06.4.x.x.09-11	40	40	57	76	1"	19	156	1100 g	1150 g
SW-06.5.x.x.12	50	50	57	76	1 1/4"	21	200	2750 g	2800 g
SW-06.5.x.x.13a-14	50	50	67	81	1 1/4"	21	200	3000 g	3050 g
SW-06.6.x.x.13a-14	60	60	77	82	11/4"	24	200	3800 g	3850 g



Wetted Parts:

Element	brass version	st. steel version
Outer housing	aluminium enodized	aluminium enodized
Spring	st. steel 1.4571	st. steel 1.4571
Seals	NBR (optional FKM, EPDM)	FKM (optional NBR, EPDM)
Other parts	brass nickel-plated	st. steel 1.4571
Thread rings (SW-06.4.x SW-06.6.x)	brass	st. steel 1.4571
Centering washer (op. ranges 0911)	brass nickel-plated	st. steel 1.4571
Display	macrolon	macrolon



/ Flow / Variable Area Flow-Measurement and -monitoring



Flow-Measurement and -monitoring







SW-07

Variable Area Flowmeter and Switch

Features

/ For viscous media from
30 cSt up to 600 cSt
/ Any mounting position,
no need of recalibration
/ Compact design
/ Brass and stainless steel versions
/ Highly accurate switching
/ Very low switching hysteresis
/ Non-abrasive burnt-in scale on glass

Description:

The SW-07 series of flowmeters and switches operates according to a modified variable area principle. Using a spring, the float is introduced into a cylindrical slit nozzle. The flowing medium moves the float in the direction of flow and the upper edge of the float indicates the flowing volume on the scale mounted on the sight glass. A reed contact is situated outside the device. This reed contact is infused in a stepless adjustable housing and thus protected from external influences. When the float reaches along with its integrated magnet the position of the reed contact, the contact blades get closed. If the volume of flow is higher the float continues to move maximum up to the stopper that prevents overriding of the connecting range. This ensures a bistable switching action at any time.

Application:

The spring action and magnetic float ensure absolute functional safety. Due to the spring mounted inside that presses the float in the opposite direction of flow into its initial position, the device can be deployed in any mounting position. No readjustment is required as the artificially matured spring is under pretension. The strong pretension of the spring in combination with an aperture in the float limit the effect of the medium's viscosity fluctuations to a minimum in comparison with other normal float flowmeters. The SW-07 series of variable area flowmeters and switches is intended for measuring and monitoring viscous fluids, for example, in centrally controlled lubrication systems, oil circulation lubrication systems, transformer oils and so on.





Ordering Codes:

Order number	SW-07.	1.	1.	1.	06.	1.	1.	1.
SW-07 Variable Area Flowmeter and Switc	⊔ h							
Process connection /		J						
1 = female thread G 1/4"								
2 = female thread G 1/2"								
3 = female thread G 3/4" 4 = female thread G 1"								
Material /								
1 = brass, spring made of st	ainless steel 1.45	571						
2 = fully stainless steel 1.45	71							
Scale /				-				
1 = for viscous media from	30 cSt up to 60	0 cSt						
Operating ranges / d	eactuation fl	ow r	ates	*	-			
SW-07.2 only (small design	1):							
0.51.7 l/m								
03a = 0.82.5 l/m								
04 = 1.34 l/m 05 = 2.58 l/m								
0.5 - 2.5 8 1/11	IIII					1	1	1

SW-07.1 to SW-07.4:

0.1...0.8 l/min (only up to 400 cSt) 07 = 0.5. . .1.5 l/min 08 = 1. . .4 I/min 09 = 2...8 I/min (not 1/4") 10 3...10 l/min (not 1/4") 11 5...15 l/min (not 1/4") 12 = 8. . .24 l/min (not 1/4") 13 10. . .30 l/min (not 1/4" or 1/2") (not 1/4" or 1/2") 15. . .45 l/min (not 1/4" or 1/2") 15 20...60 l/min 30. . .90 I/min (not 1/4" or 1/2") 16

Number of contacts /

0 = no contacts

1 = 1 contact

2 = 2 contacts

Contact function /

0 = no contacts

1 = NO-contact

2 = change-over contact

3 = Ex m-change-over contact, operating ranges 06a-16 (always with 2 m infused cable)

4 = Ex m-NO-contact, operating ranges 06a-16 (always with 2 m infused cable)

5 = change-over contact for PLC

6 = Ex ib-NO contact, operating ranges 03. . . 05 only

7 = Ex ib-change-over, operating ranges 03...05 only

Electrical connection /

0 = none, if no contacts

1 = plug conn. DIN43650 shape A, counter plug incl.

2 = plug M12x1, counter plug incl. (-20. . .+85°C)

3 = 1 m fused cable (2 m for Ex), (not for Ex ib-change-over contact)

Special issues /

0 = none

1 = please specify in detailed text

Technical Specifications:

IP65 with plug DIN43650, Protection class /

0

IP67 with cable connection or

plug M12x1

(SW-07.3 and SW-07.4, else IP65)

16 bar operating ranges 03. . .05 max. Pressure /

10 bar operating ranges 06a...16

Pressure drop / 0.02. . . 0.2 bar ranges 03. . . 05

0.02. . .0.4 bar ranges 06a. . .16

max. Temp. / 120°C (160°C optional)

El. Connection / device plug as per DIN 43650

±10% of full scale value Accuracy /

Ranges / 0.1. . . 0.8 I/min to 30. . . 90 I/min

for fluids with viscosity between

30...600 cSt

Contacts (max. V):

Contact function	
NO-contact ranges 03-05	230V, 3A, 60VA
NO-contact ranges 06a-16	250V, 3A, 100VA ^(1, 2)
CO-contact	250V, 1.5A, 50VA
Ex m-NO-contact ranges 06a-16	250V, 2A, 60VA ^(1, 2)
Ex m-CO-contact ranges 06a-16	250V, 1A, 30VA ^(1, 2)
CO-contact PLC	250V, 1A, 60VA ⁽³⁾
NO-contact M12x1 ranges 03-05	125 V, 3A, 60VA
CO-contact M12x1 ranges 03-05	125 V, 1.5A, 50VA
NO-contact M12x1 ranges 06a-16	250 V, 3A, 100VA ^(1, 2)
CO-contact M12x1 ranges 06a-16	250 V, 1.5A, 50VA ^(1, 2)

(1) ATEX II 2 G Ex mb IIC T6 Gb & ATEX II 2 D Ex tb IIIC T80°C Db (max. Ambient temp. 75°C) ATEX II 2 G Ex mb IIC T5 Gb & ATEX II 2 D Ex tb IIIC T100°C Db

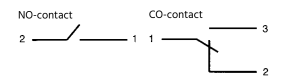
(2) Minimum load 3VA

(max. Ambient temp. 90°C)

(3) ranges 03-05 only with plug connection

The contact opens respectively changes, when the upcoming flow falls below the adjusted setpoint.

Electrical Connection:





^{*}setpoints are valid for fluids with a specific weight of 0.9 kg/dm³

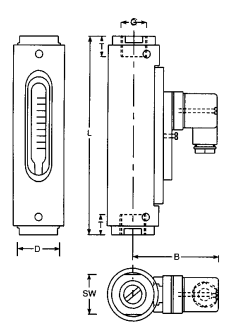


Dimensions in mm:

Туре	sw	D	В	G	T	L	Weight
SW-07.1.x.x.x	41	45	74	1/4"	10	144.5	850 g
SW-07.2.x.x.03-05	27	30	54	1/2"	14	114	300 g
SW-07.2.x.x.06a-12	41	45	74	1/2"	14	144.5	850 g
SW-07.3.x.x.x	41	45	74	3/4"	15	138.5	850 g
SW-07.4.x.x.x	41	45	74	1"	17	158.5	850 g

Wetted parts:

Element	brass version	st. steel version
Magnets	hard ferrite	hard ferrite
Window	Duran® 50	Duran® 50
Spring	st. steel 1.4571	st. steel 1.4571
Seals	FKM (optional NBR, EPDM)	FKM (optional NBR, EPDM)
Other parts	brass nickel-plated	st. steel 1.4571



Dry parts:

Element	brass version	st. steel version
shell	aluminium, anodized	aluminium, anodized

EX ib NO contact and change-over contact

	Gas			Dust	
Ui	li	Pi	Ui	li	Pi
< 12.1 V	1.0 A	3.0 W	< 12.1 V	0.25 A	0.75 W
< 20 V	0.309 A	1.55 W	< 20 V	0.25 A	0.75 W
< 25 V	0.158 A	0.99 W	< 25 V	0.25 A	0.75 W
< 30 V	0.101 A	0.76 W	< 30 V	0.25 A	0.75 W

The switching units have to be connected only to intrinsically safe circuits.

Li = 0; Ci = 0

protection class with plug DIN 43650 C or plug M12: IP65 protection class with 1 m infused cable: IP67 marking: II 2G Ex ib IIC and II 2D Ex ib IIIC operating temperature -5°C < TService < +45°C



/ Flow / Variable Area Flow-Measurement and -monitoring



Flow-Measurement and -monitoring







SW-08

Viscosity-Compensated Variable Area Flowmeter, independent of Mounting Position, High-Pressure Version

Features

/ For viscous media from
30 cSt up to 600 cSt
/ Any mounting position,
no need of recalibration
/ Compact design
/ Brass and stainless steel versions
/ Highly accurate switching
/ Very low switching hysteresis
/ Robust design without sight glass
/ Suitable for high operating pressures

Description:

The SW-08 series of flowmeters and switches operates according to a modified variable area principle. The float is introduced into a cylindrical slit nozzle. The flowing medium moves the float in the direction of flow. An externally mounted indicator instrument is magnetically coupled with the float and indicates the flowing volume on a scale. A reed contact is situated outside the device. This reed contact is infused in a stepless adjustable housing and thus protected from external influences. When the float reaches along with its integrated magnet the position of the reed contact, the contact blades get closed. If the volume of flow is higher the float continues to move maximum up to the stopper that prevents overriding of the connecting range. This ensures a bistable switching action at any time.

Application:

The spring action and magnetic float ensure absolute functional safety. Due to the spring mounted inside that presses the float in the opposite direction of flow into its initial position, the device can be deployed in any mounting position. No readjustment is required as the artificially matured spring is under pretension. The strong pretension of the spring in combination with an aperture in the float limit the effect of the medium's viscosity fluctuations to a minimum in comparison with other normal float flowmeters. The SW-08 series of variable area flowmeters and switches is intended for measuring and monitoring viscous fluids, for example, in centrally controlled lubrication systems, oil circulation lubrication systems, transformer oils and so on.



06.

Flow-Measurement and -monitoring

Ordering Codes:

Order number SW-08. 1. 1. 1. SW-08 Variable Area Flowmeter and Switch Process connection / 1 = female thread G 1/4" 2 = female thread G 1/2" 3 = female thread G 3/4" 4 = female thread G 1" Material / 1 = brass, spring stainless steel 1.4571 2 = stainless steel 1.4571 Scale /

Operating ranges / deactuation flow rates*

1 = for viscous media from 30 cSt up to 600 cSt

SW-08.2 only:

03 = 0.5. . .1.6 l/min (1/4" with adapter)

04 = 0.8...3 l/min

05 = 2...7 l/min

SW-08.4 only:

07 = 0.5...1.5 l/min (1/4", 1/2", 3/4" with adapter)

08 = 1...4 l/min (1/4", 1/2", 3/4" with adapter)

09 = 2...8 l/min (1/2" and 3/4" with adapter)

10 = 3...10 l/min (1/2" and 3/4" with adapter)

11 = 5...15 l/min (1/2" and 3/4" with adapter) 11a = 1...20 l/min (1/2" and 3/4" with adapter)

12 = 8...24 l/min (1/2" and 3/4" with adapter)

13 = 10...30 l/min (3/4" with adapter)

3a = 4...40 l/min (1/2" and 3/4" with adapter)

14 = 15...45 l/min (3/4" with adapter)

14a = 5...50 l/min (3/4" with adapter) 14b = 8...60 l/min (3/4" with adapter)

15 = 20...60 l/min (3/4" with adapter)

15a = 12...70 l/min

15b = 15...80 l/min

16 = 30...90 l/min 17 = 35...110 l/min

17 = 35...110 l/min

99 = Special operating range

Flow indicator /

0 = switch only, no flow indicator

1 = flowmeter and switch, with indicator

Number of contacts /

0 = none (for devices with indicator only)

1 = 1 contact

2 = 2 contacts

Contact function /

0 = no contacts (for devices with display only)

1 = NO-contact

2 = change-over contact

3 = Ex m-change-over contact (always with 2m infused cable)

4 = Ex m-NO-contact (always with 2m infused cable)

5 = change-over contact for PLC

6 = Ex ib-NO-contact, ranges 03. . . 05 only

7 = Ex ib-change-over-contact, ranges 03...05 only

Electrical connection /

0 = none, if no contacts

1 = plug DIN43650, counter plug incl.

2 = plug M12x1, counter plug incl. (-20. . .+85°C)

3 = 1 m infused cable (2 m for Ex),(not for Ex ib-change-over-contact)

Special issues /

-0 = none

1 = please specify in detailed text

Technical Specifications:

Protection class / IP65: plug conn. DIN 43650

IP67 with cable connection or

plug connection M12x1

(SW-08.3 and SW-08.4, else IP65)

max. Pressure / Brass version:

300 bar operating ranges 03...05, 250 bar operating ranges 07...17

Stainless steel version:

350 bar operating ranges 03...05, 300 bar operating ranges 07...17

Pressure drop / 0.02...0.2 bar op. ranges 03...05

0.02. . .0.4 bar op. ranges 07. . .17

max. Temp. / 120°C (160°C optional)

El. connection / device plug as per DIN 43650

Accuracy / ±10% of full scale value

Ranges / 0.5. . .1.5 l/min to 35. . .110 l/min

with viscosity from 30. . .600 cSt

Contacts (max. V):

Element	SW-08.x.x.x.03-05	SW-08.x.x.x.07-17
NO-contact	230V, 3A, 60VA	250V, 3A, 100VA
Change-over	250V, 1.5A, 50VA ^{(2) (3)}	250V, 1.5A, 50VA ⁽²⁾
Ex m-NO ⁽¹⁾	250V, 2A, 60VA	250V, 2A, 60VA
Ex m-CO (1)	250V, 1A, 30VA	250V, 1A, 30VA ⁽²⁾
Change-over SPS	250V, 1A, 60VA ⁽³⁾	250V, 1A, 60VA
NO M12x1	125 V, 3 A, 60VA	250V, 3A, 100VA
Change-over M12x1	250V, 1.5A, 50VA ⁽²⁾	250V, 1.5A, 50VA ⁽²⁾

(1) ATEX II 2 G Ex mb IIC T6 Gb & ATEX II 2 D Ex tb IIIC T80°C Db (max. Amb.temp. 75°C)

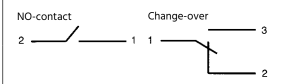
ATEX II 2 G Ex mb IIC T5 Gb & ATEX II 2 D Ex tb IIIC T100°C Db (max. Amb.temp. 90°C)

(2) Minimum load 3VA

(3) ranges 03-05 with plug connection only

The contact opens respectively changes, when the upcoming flow falls below the adjusted setpoint.

El. Connection:



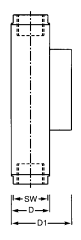


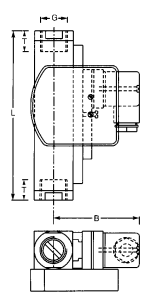
^{*}setpoints are valid for fluids with a specific weight of 0.9 kg/dm³



Dimensions in mm:

Туре	sw	D	D1	В	G	T	L	weight	with display
SW-08.1.x.x.03.0	24	27,5	47	52	1/4"	10	98	400 g	620 g
SW-08.2.x.x.03-05.0	27	31	47	52	1/2"	14	90	350 g	570 g
SW-08.1.x.x.07-08.x	34	40	57	73	1/4"	10	152	1500 g	1590 g
SW-08.2.x.x.07-12.x	34	40	57	73	1/2"	14	152	1425 g	1515 g
SW-08.3.x.x.07-15.x	34	40	57	73	3/4"	15	152	1340 g	1430 g
SW-08.4.x.x.07-17.x	40	40	57	73	1"	17	130	1160 g	1250 g





Wetted parts:

Element	brass version	st. steel version
Window	brass nickel-plated	st. steel 1.4571
Spring	st. steel 1.4571	st. steel 1.4571
Seals	FKM (optional NBR, EPDM)	FKM (optional NBR, EPDM)
Other parts	brass	st. steel 1.4571
Magnet	hard ferrite	hard ferrite
Display instrument (non-wetted)	macrolon	macrolon

EX ib NO and Change-over

	Gas			Dust	
Ui	li	Pi	Ui	li	Pi
< 12.1 V	1.0 A	3.0 W	< 12.1 V	0.25 A	0.75 W
< 20 V	0.309 A	1.55 W	< 20 V	0.25 A	0.75 W
< 25 V	0.158 A	0.99 W	< 25 V	0.25 A	0.75 W
< 30 V	0.101 A	0.76 W	< 30 V	0.25 A	0.75 W

The switching units have to be connected only to intrinsically safe circuits.

Li = 0; Ci = 0

protection class with plug DIN 43650 C or plug M12: IP65 protection class with 1 m infused cable: IP67 marking: II 2G Ex ib IIC and II 2D Ex ib IIIC operating temperature -5°C < TService < +45°C



/ Flow / Variable Area Flow-Measurement and -monitoring



Flow-Measurement and -monitoring







ST-01

Analogue Transmitter for Variable Area Flowmeters from the SW series

Features

/ Additional analogue signal
/ Easy solution
/ Economic

Description:

The analogue transmitter ST-01 will be simply installed on the outside of a VA flowmeter. A hall-effect sensor detects the magnetic floaters position inside the measuring device and sends out an analog signal of 4...20 mA or 0...10 V. The signal can then be used by most common devices. The transmitter is installed and configured on new flowmeters from factory. It is available for any VA flowmeter of the SW-series (SW-01 to SW-08).

Application:

The ST-01 Signal can be used e.g. for alarm functions. Its main task, however, is to forward the current flow value with the signal.





Technical Specifications:

Accuracy / $\pm 1\%$ of full scale ¹

 Operating temp. /
 -20...70 °C

 Storage temp. /
 -20...80 °C

Repeatability / tbd.

Housing / aluminium, blue anodized

(optional 1.4571)

Electrical Specifications:

Analog output / 4. . .20 mA or 0. . .10 V

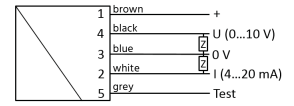
Power supply / 24 VDC (19. . .30 VDC)

Power consumption / < 1 W

Current output / max. load 600 Ω Power output / max. current 10 mA
Connection / round plug M12x1, 5-wire

Protection class / IP 65 & IP 67

Connections:

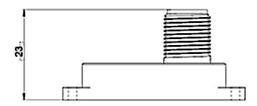


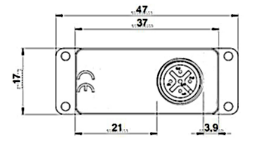
Attention: Pin 5 must not be electrically connected! We strongly recommend use of a four core cable.

Ordering Codes:



Dimensions in mm:





¹ The actual accuracy depends on the flow sensor used. On request the accuracy of the flow sensor used can be significantly increased by a customized calibration.







Features

/ Local indication without
auxiliary power supply
/ Excellent readability
/ Compact design
/ Scales for water and air
/ Process connection of
brass or stainless steel
/ Optional with regulating valve
/ Accuracy class 3.0 or 5.0

SM-06N

Variable Area Flowmeter made of Acrylic

Description:

SM-06 variable area flowmeters operate according to the variable area principle in which the measuring element such as a stainless steel ball can move in a conical flow tube in vertical direction. When the medium being measured begins to flow from bottom to top, the float, too, moves to top until a dynamic equilibrium of forces freezes it at a certain height. The position that the float reaches in this manner is proportional to the volume flow. The scale value that can be read at the center of the measuring ball, therefore, corresponds to the flow rate. If the excrescent volume of flow needs to be regulated, the SM-06 provides optionally a regulating valve to easily allow flow volume control.

Application:

Variable area flowmeters made of acrylic are a cost-effective alternative to glass-made devices. Especially users in the fields of:

- · Machine construction
- · Medical engineering
- Pharmaceutical industry
- Chemical industry and in
- Research & Development

Where flow indicators are used in large numbers for simple applications and maximum accuracy is not a decisive factor, stand to benefit from this. An important aspect while assembling these devices is that the flow must always be from bottom to top and the medium is free from abrasive solid particles which, otherwise, may cause scratches inside the plastic tube and render it opaque.



Technical Specifications:

Media / compatible gases and liquids

Process connection / 1/8"-IG NPT. Version 2: W80 and

W81 GPM water have 1/4" NPT back-connections or 3/8" NPT end-connections. These versions aren't

available with brass valves.

Mounting position / vertical

Weight / Version 1: 110. . .140g

Version 2: 200. . .250g

max. Pressure /

without valve: 6.9 bar at 65°C

10 bar at 38°C

with valve: 6.9 bar at 48°C

Accuracy / Version 1: 5% FS

Version 2: 3% FS

Wetted materials /

Housing: acrylic

O-ring: Buna-N (fluororubber on request)

Connections: depending on the valve,

brass or stainless steel

Floating cone: depending on the range: st. steel,

black glass, aluminium, monel ${\sf K}$

Meas. Ranges Version 1:

Measuring range SCFH air	Code
0.11	L10
0.22	L11
0.65	L12
110	L13
220	L14
430	L15
550	L16
10100	L17
20200	L18
430 550 10100	L15 L16 L17

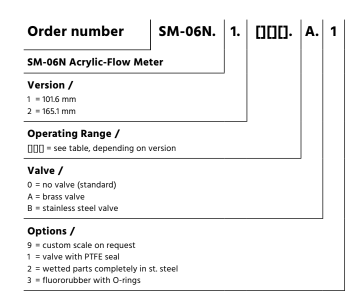
Measuring range CC / min water	Code
650	W30
10100	W31
20200	W32

Measuring range LPM air	Code
0.060.5	L20
0.151	L21
0.65	L22
110	L23
325	L24
650	L25
10100	L26

Measuring range GPH water	Code
0.65	W40
210	W41
320	W42
840	W43

Meas. Ranges Version 2:

Ordering Codes:



Measuring range SCFH air	Code
0.33	L50
110	L51
220	L52
440	L53
10100	L54
10150	L55
20200	L56

Measuring range SCFM air	Code
0,33	L57
Measuring range	Code

Measuring range GPH water	Code
0.512	W70
120	W71
640	W72
660	W73

Code
L60
L61
L62
L63
L64

Measuring range GPM water	Code				
0.22	W80*				
0.55	W81*				
* not possible with brass valve					

Measuring range CC / min water	Code
230	W99

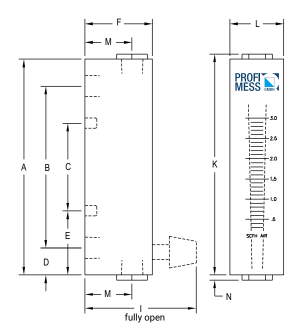
or 1/4" NPT back-connection!

Measuring range CC / min air	Code
1001000	L99





Dimensions in mm:



Length	Version 1	Version 2
A	101.6	165.1
В	76.2	139.7
С	41.28	88.9
D	12.7	12.7
E	30.16	38.1
F	31.75	31.75
ı	52.39	52.39
К	104.0	169.9
L	25.40	34.93
М	22.23	22.23
N	2.381	2.381



/ Flow / Variable Area Flow-Measurement and -monitoring



Flow-Measurement and -monitoring







SM-10

Variable Area Flowmeter with Sight Glass for Small Flow Volumes

Features

Description:

The SM-10 series of flowmeters operates according to the proven variable area principle. The flowing medium moves the float in a conical measuring tube in the opposite direction of gravitational force. The height of the float is a measure for the flow and it can be read from a non-abrasive and burnt-in scale. Optionally, inductive contacts fixed on the sight glass can be used for obtaining limit values. As a standard, all devices are equipped with a needle valve for precise regulation of flow.

Application:

The SM-10 series of variable area flowmeters is primarily intended for controlling and monitoring low-viscosity fluid or gaseous media. For standard conditions, scales for water or air are predefined and enable a quick and simple dimensioning of the devices. For other media or different process conditions specially customized scales are available.



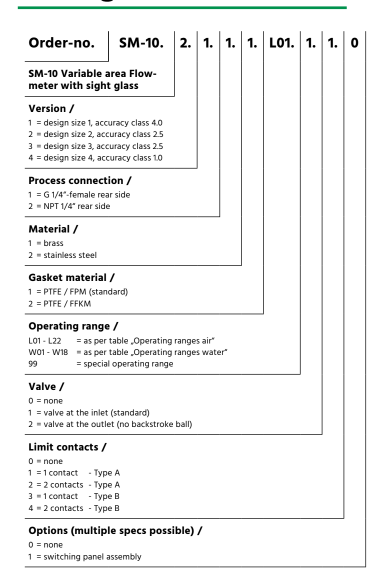


Versions:

SM-10 Variable area Flowmeter with sight glas

SM-10.1: Design size 1, height: 111 mm, accuracy class 4.0 SM-10.2: Design size 2, height: 146 mm, accuracy class 2.5 SM-10.3: Design size 3, height: 196 mm, accuracy class 2.5 SM-10.4: Design size 4, height: 346 mm, accuracy class 1.0

Ordering Codes:



/ Special type connections like hose spouts, SWAGELOK, ERMETO or others on request. For operating the limit contacts isolating circuit amplifiers KFA to SR2-Ex1.W for 1 contact or KFA to SR2-Ex2.W for 2 contacts are required. Technical specifications and prices on request.

Electrical Specifications:

Terminal connection / connection box M16 x 1,5

Clamping range / 3 to 7 mm

Contact version / 2-wire

> for ring diameter 10 mm contact type A: contact type B: for ring diameter 15 mm

> > ves

Contact function / bistable NAMUR /

Nominal voltage U₀ / 8 VDC

1 mA passage ↓ ⁽¹⁾ Current consumption / Current consumption / 3 mA passage 1 (1)

(1) For devices with the valve at the top (at the outlet), the function is inverted!

Technical Specifications:

Measuring principle / variable area measuring principle

Measurement /

primary: float position

secondary: operating and standard

volumetric flow

Inflow, outflow lines / none max. Pressure / 10 bar

max. Media temperature /

without contact: -5...+100°C with contact: -5...+65°C

max. Ambient temp. /

without contact: -20. . .+100°C with contact: -20...+65°C

Accuracy / SM-10.1: Class 4.0

> SM-10.2: Class 2.5 SM-10.3: Class 2.5 SM-10.4: Class 1.0

Materials /

Top/bottom fitting: CrNi steel 1.4404 / 316 L or brass

nickel-plated (Hastelloy ® optional)

Measuring tube: borosilicate glass

Float (ball shape): CrNi steel 1.4404 / 316 L (glass, POM,

titanium, Hastelloy® C4 optional)

Float (cone shape): CrNi steel 1.4404 / 316 L, alu, (PP)

Valve: CrNi steel 1.4571 / 316 Ti Valve spindle: CrNi steel 1.4404 / 316 L

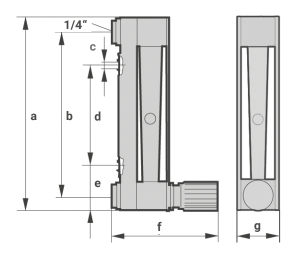
PTFE / FPM (PTFE / FFKM optional) Gaskets:

Protective cover: polycarbonate



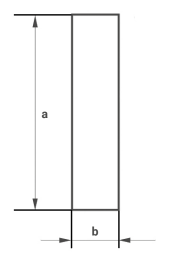


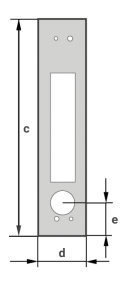
Dimensions in mm:



Version	a	b ± 0,25		d	e	f ca.	g	weight (kg)
SM-10.1	111	90	4.3	45	33	82	28	0.4
SM-10.2	146	125	4.3	80	33	82	28	0.5
SM-10.3	196	175	4.3	130	33	82	28	0.6
SM-10.4	346	325	4.3	280	33	82	28	0.7

Dimensions of control-panel cutout and faceplate:





Version	a	b		d	e
SM-10.1	128	32	145	40	27.5
SM-10.2	163	32	180	40	27.5
SM-10.3	213	32	230	40	27.5
SM-10.4	363	32	380	40	27.5



Operating ranges Water and Contact option:

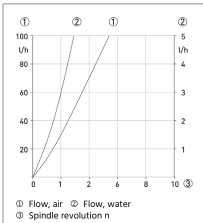
Operating range no.	Operating range I/h water	SM-10.1	Contact option	SM-10.2	Contact option	SM-10.3	Contact option	SM-10.4	Contact option
W01	0,040,4	-	-	-	-	-	-	x ^{2 (1)}	-
W02	0,0630,63	-	-	-	-	-	-	x ²	-
W03	0,11	-	-	-	-	-	-	x ²	-
W04	0,161,6	-	-	-	-	-	-	x²	Α
W05	0,252,5	х	А	х	А	-	-	x ²	А
W06	0,44	-	-	-	-	-	-	x ²	А
W07	0,55	х	В	х	В	х	В	-	-
W08	0,636,3	-	-	-	-	-	-	x ²	Α
W09	110	-	-	-	-	-	-	x ²	А
W10	1,212	х	В	х	В	х	В	-	-
W11	1,616	-	-	-	-	-	-	x²	В
W12	2,525	х	В	х	В	х	В	x²	В
W13	440	х	В	х	В	х	В	x ²	-
W14	660	х	В	х	В	х	В	-	-
W15	6,363	-	-	-	-	-	-	x²	-
W16	10100	х	B (min.)	х	B (min.)	х	B (min.)	x²	-
W17	12120	х	-	x	B (min.)	-	-	-	-
W18	16160	х	-	х	B (min.)	-	-	-	-

(1) = reduced accuray: 2.5 % - = not available Contacts: The contact version is determined by the operating range. (min.) = contact can be used as Min.-Contact only.

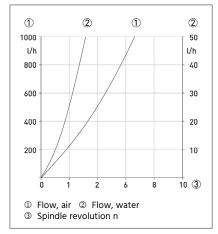


Valve characteristics:

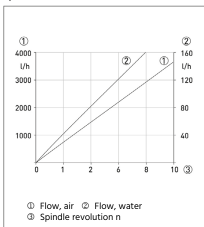
Spindle Ø 1.0 mm



Spindle Ø 2.5 mm



Spindle Ø 4.5 mm

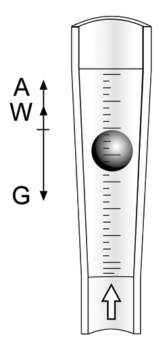






Operating ranges Air and Contact option:

Operating range no.	Operating range NI/h air, 20°C, 1,2 bar abs.	SM-10.1	Contact option	SM-10.2	Contact option	SM-10.3	Contact option	SM-10.4	Contact option
L01	0,55	x ¹	А	x ¹	Α	-	-	-	-
L02	0,88	x ¹	Α	x ¹	Α	-	-	-	-
L03	1,616	х	Α	x	Α	x ¹	Α	x ²	-
L04	2,525	-	-	-	-	-	-	x²	-
L05	440	x	Α	x	Α	х	Α	x ²	-
L06	660	x	Α	x	Α	x	В	x ²	Α
L07	990	-	-	-	-	-	-	x ²	Α
L08	10100	x	В	x	В	x	В	-	-
L09	14140	-	-	-	-	-	-	x ²	Α
L10	20200	-	-	-	-	-	-	x ²	Α
L11	25250	x	В	x	В	x	В	-	-
L12	30300	-	-	-	-	-	-	x ²	Α
L13	50500	x	В	х	В	х	В	x ²	В
L14	80800	x	В	x	В	x	В	x ²	В
L15	1001000	-	-	х	В	-	-	-	-
L16	1201200	x	B (min.)	-	-	-	-	x ²	-
L17	1801800	-	-	x	В	-	-	-	-
L18	2002000	-	-	-	-	-	-	x²	-
L19	2402400	-	-	x	В	-	-	-	-
L20	3003000	-	-	x	B (min.)	-	-	x²	-
L21	4004000	-	-	x	B (min.)	-	-	-	-
L22	5005000	-	-	х	B (min.)	-	-	-	-



Operating principle:

The flowmeter operates on the float measuring principle. The float adjusts itself so that the buoyancy force A, acting on it, the form drag W and its weight G are in balance:

$$G = A + W$$
.

The height of the float is read on the scale of the measuring glass and indicates the flow rate. The top edge of the float marks the reading line for flow values.

Valve spindle	max. Flo	wrate	Valve characteristic value
	Water (20°C)	Air (20°C, 1.013 bar)	Cv
Ø [mm]	[I/h]	[NI/h]	[m³/h]
1.0	5	100	0.018
2.5	50	1000	0.150
4.5	160	4300	0.480



/ Flow / Variable Area Flow-Measurement and -monitoring



Flow-Measurement and -monitoring







SM-12N

Conical Glass Flowmeter as per the Variable Area Principle

Features

/ For fluids and gases
/ Wide range of measuring
/ Easy to read scale
/ Low pressure drop
/ Turnable splinter shield
/ Optional limit switch

Description:

A float made of plastic or metal gets lifted by a fluid flowing vertically through a conical glass tube and set into rotation. Its upward movement stops at a point where the gravitational and dynamic forces become equal against each other. The body's position in the cone, therefore, depends of the flow with the result that the volume of flow can be read from the scale engraved on the sight glass.

Application:

Six different sight glass geometries and four different float materials allow a wide range of measuring with the SM-12N for all types of fluids and gases which are compatible with material being used. This data sheet provides an overview of possibilities for water and air at atmospheric state. Please ask us for different media, pressures or temperatures. The SM-12N series of variable area flowmeters is deployed wherever a volume of flow needs to be displayed without electrical means. Specially manufactured floats produce a negligible pressure drop. Often the advantage is that the characteristics of the material being measured can be assessed visually through the glass tube.



Technical Specifications:

Materials /

Process conn.: AISI 316L - st. steel 1.4404

 Housing:
 AISI 304 - st. steel 1.4301

 Nut:
 AISI 316 - st. steel 1.4401

(or galvanized steel)

Stoppers: PFA (tube L6, L7)

PVDF, AISI 316L (tube P0-P4)

Measuring cone: Borosilicate glass

Float: Titan, PVDF (tube L6, L7) (see table 1+2) PTFE, PVDF (FDA conform),

AISI 316Ti (1.4571) (tube P0-P4)

Sealing: NBR (standard)

FKM, EPDM (on request)

Pressure /

Measuring tube: L6; L7 P0; P1 P2 P4 P_{max} [bar]: 16 10 8 6

Temperature / -25...+100°C

Mounting length / 375 mm (thread, clamp),

425 mm (flange)

Weight / 1.7. . .7.1 kg (see Table 4)

Mounting position / vertical, flow from bottom

Operating ranges / 0,002 l/h to 10 m³/h water (20°C)

0,1 l/h to 160 m³/h air (20°C, 1 bar abs.)

Range / 10:1 for P measuring tubes

20:1 for L measuring tubes

Accuracy / Class 2.5 for tube L613-L623 (as per VDI 3513) Class 1.6 for tube L624-L747

Class 1.6 for tube P051-P471

Electrical Specifications:

Limit contact / REED, bistable (potential-free)

Voltage / 230 V max.

Switching current / 2 A max.

Switching load / 40 VA or 40 W

Temperature / -10...+70°C

Protection class / IP65

Self-capacity / 0 nF

Self-inductivity / 0 mH

Connecting cable / LIYY 2 x 0,34 mm², 1 m long

Housing / Polystyrene

Weight / 35 g

Versions:

Operating range code: To determine the operating range code, the desired operating range is ascertained in the relevant tables (Table 1 for water and fluids; Table 2 for air and gases) and the code is determined according to the measuring tube, the float and the other listed criteria. For example, the code [P]-[0]-[51]-[SS]-[0]-[3]-[N] indicates the operating range of 10 to 100 l/h water, a float in stainless steel 1.4571 without preparation for a limit contact, this means, without magnets in the float.

Process connection: G female thread, NPT female thread, EN and ASME flanges in stainless steel are available as variants for the connection. The table 3 (Model specification) provides information as to which measuring tube can be fitted with which connection.

Valve: A number of device variants can be equipped with a regulating valve. Optionally, the valve can be made of brass or stainless steel. Depending on the version, the valve can be mounted at the inlet or outlet. The table 3 (Model specification) provides information as to which measuring tube can be combined with which valve. The valves are connected to the flowmeter on site.

Limit contact: All type P measuring tubes can be equipped with REED contacts which require a magnetic float (the operating range code takes this into regard). Optionally, MIN contacts (normally closed) or MAX contacts (normally open) are available.





Table 1: Water/Fluids

Flow table		Operatir	g range cod	e (measuring tub	e and float	combination)				
Water / F	luids 20°C		Measuring To	ube		F	loat			
		-x	x	xx	-xx	х	x	x		
max. Flow [I/h]	pressure drop *) [mbar]	Length Code	Diameter Code	Meas. tube conus Code	Material Code	Diameter Code	Flow ID Code	Insertion Code		
0.025	1	L	6	13						
0.04	1	L	6	14						
0.63	2	L	6	17	TT	A 1)	L			
0.1	2	L	6	21	i i	A 7	L			
0.16	3	L	6	22						
0.25	4	L	6	23						
0.4	1	L	6	24						
0.63	1	L	6	27						
1	2	L	6	31		В	L	N		
1.6	3	L	6	32				l N		
2.5	4	L	6	33						
4	2	L	7	34	TT; PD					
6.3	2	L	7	37	11; PD					
10	3	L	7	41		С	L			
16	4	L	7	42						
25	5	L	7	43						
40	5	L	7	44		D	L			
63	10	L	7	47		D	L			
63	10	Р	0	51	PD		2	M		
100	16	Р	0	52	FD	- 0	2	IVI		
100	16	Р	0	51	SS		3	M ²⁾ ;		
160	24	Р	0	52			3	N		
160	15	Р	1	53						
250	16	Р	1	54	PD		2	M		
400	18	Р	1	57	10		2	"		
630	26	Р	1	61		1				
250	15	Р	1	53		'				
400	16	Р	1	54	SS		3	M ²⁾ ;		
630	18	Р	1	57	JJ		3	IN		
1000	26	Р	1	61						
1000	11	Р	2	62	PD		2	M		
1600	13	Р	2	63		2	-	"		
1600	26	Р	2	62	SS	_	3	M ²⁾ ;		
2500	30	Р	2	63			,	N		
2500	16	Р	4	64						
4000	18	Р	4	67	PD		2	М		
6300	21	Р	4	71		4				
4000	40	Р	4	64		"		M ²⁾ ;		
6300	44	Р	4	67	SS		3	N -7;		
10000	53	Р	4	71						

Operating rang	ge Code	[]-	[]-	[]-	II-	[]-	[]-	[]-
Tube length (Type)	300 mm	L						
	300 mm	Р						
Tube diameter	1081 mm		X					
Tube cone				XX				
Float material	st. Steel				SS			
Float Material	Titanium				TT			
	PTFE				PF			
	PVDF				PD			
Float Ø	1.654 mm					X		
Flow ID	for Fluids						L	
FIOW ID	for Water						2	
	for Water						3	
Float insertion	w/o Magnet							N
LIOUT HISELLION	with Magnet							M ²⁾

^{*)} The specified pressure drop is merely a standard value and may be different depending on the diameter used.

1) Max. viscosity 2 mPas*s

2) For option limit switch





Table 2: Air/Gas

Flow table		Operation	ng range cod	le (measuring tub	e and float	combination)	
Air / Gas 20	°C, 1 bar abs.		Measuring	Tube		FI	oat	
		-x	х	xx	-xx	х	х	х
max. Flow [l/h]	pressure drop *) [mbar]	Length Code	Diameter Code	Meas. tube conus Code	Material Code	Diameter Code	Flow ID Code	Insertion Code
1.9	1	L	6	13				
3	1	L	6	14				
4.4	2	L	6	17	TT	А	G	
6.5	2	L	6	21	""	А	G	
10	3	L	6	22				
14	4	L	6	23				
23	2	L	6	24				
33	2	L	6	27				
50	2	L	6	31		В	G	
70	3	L	6	32				N
100	4	L	6	33				N
180	3	L	7	34	DD II	C	G	
250	3	L	7	37	PD; TT			
400	3	L	7	41				
630	4	L	7	42				
1000	5	L	7	43				
1600	5	L	7	44		D	G	
2400	10	L	7	47				
1600	4	Р	0	51	25	0	6	
2500	6	Р	0	52	PF			
2400	8	Р	0	51	55	_		M 1)
3800	11	Р	0	52	PD	0	7	M '
6000	6	Р	1	53			7	
9300	7	Р	1	54	20	1		1)
14500	8	Р	1	57	PD			M 1)
23000	10	Р	1	61				
400	5	Р	1	53				
6300	5	Р	1	54	D.F.			
10000	6	Р	1	57	PF	1	6	N
16000	8	Р	1	61				
35000	11	Р	2	62	PD	2	7	M 1)
55000	13	Р	2	63	PD	2	/	M 7
25000	8	Р	2	62	PF	2	6	
40000	10	Р	2	63	PF		6	N
88000	29	Р	4	64				
140000	32	Р	4	67	PD	4	7	M 1)
220000	34	Р	4	71				
63000	13	Р	4	64				
100000	14	Р	4	67	PF	4	6	N
160000	17	Р	4	71				

Operating rang	je Code	[]-	[]-	[]-	[]-	[]-	[]-	[]-
Tube length (Type)	300 mm	L						
	300 mm	Р						
Tueb diameter	1081 mm		Х					
Tueb cone				XX				
Float material	Titanium				TT			
	PTFE				PF			
	PVDF				PD			
Float diameter Ø	1.654 mm					X		
Flow ID	for Gas						G	
FIOW ID	for Air						6	
	for Air						7	
Float insertion	w/o Magnet							N
FIGAL INSERTION	with Magnet							M ¹⁾

^{*)} The specified pressure drop is merely a standard value and may be different depending on the diameter used.



For option limit switch



Ordering Codes:

SM-12N. []-[]-[]-[]-[]-[]. Order number **SM-12N Variable Area Flowmeter** with Conical Glass Operating range code from Table 1 or Table 2: Process connection / 1 = female thread G (Code G0) 2 = female thread NPT (Code T0)

- 3 = flange EN-1092 B1 PN40 (Code D4)
- 4 = flange ASME B16.5 150 lbs (Code A1)
- 5 = on request: Clamp ISO 2852 (Code S4)

Process connection material /

1 = AISI 316L - stainless steel 1.4404 (Code SS)

Armature material /

1 = AISI 304 - stainless steel1.4301 (Code SS)

Valve /

- 0 = without valve (Code NNN)
- 1 = with valve, brass housing (Code VM) $^{(1)}$
- 2 = with valve, stainless steel housing 1.4571 (Code VA) (1)

Limit contact /

- 0 = without contact
- 1 = MIN contact (NC, opening when the float reachs the setpoint) $^{(2)}$
- 2 = MAX contact (NO, closing when the float reachs the setpoint) $^{(2)}$

Options (multiple specifications possible) /

- 1 = with isolated switching amplifier for limit contact 24 VDC
- 2 = with isolated switching amplifier for limit contact 230 VAC
- 3 = oil and grease free for applications with oxygen
- 4 = with flow table for conversion

 $^{(2)}$ Only for tube P0 to P4 and float insertion code M (with magnet)



⁽¹⁾ The valves are connected to the flowmeter on site (not for FDA). Other restrictions see table 3 (model specification).



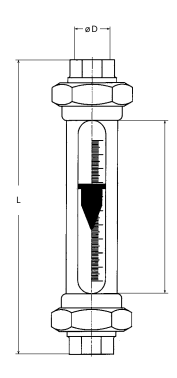
Table 3: Model specification

SM-12N		Proces	ss connection		Connection material	Armature material	Valve	Measuring tube (length +	
without valve	Female	thread	Flange		material	material		diameter)	
	G	NPT	EN 1092-2 B1 PN40	ASME B16.5 150 lbs					
Diameter	Code	Code	Code	Code	Code	Code	Code	Code	
1/2"	G0	ТО	D4	A1	SS	SS	NNN	L6; L7; P0; P1	
3/4"	G0	то	-	-	SS	SS	NNN	L6; L7; P0; P1	
1"	G0	ТО	D4	A1	SS	SS	NNN	L6; L7; P0; P1; P2	
1 1/2"	G0	ТО	D4	A1	SS	SS	NNN	P2; P4	
2"	-	-	D4	A1	SS	SS	NNN	P2; P4	
2"	G0	то	-	-	SS	SS	NNN	P4	
2 1/2"	G0	ТО	-	-	SS	SS	NNN	P4	

SM-12N		Proce	ss connection		Connection material	Armature material		Measuring tube (length +	
with valve	Female	thread	Flar	nge		material		diameter)	
	G	NPT	EN 1092-2 B1 PN40	ASME B16.5 150 lbs					
Diameter	Code	Code	Code	Code	Code	Code	Code	Code	
1/2"	G0	-	-	-	SS	SS	VM / VA	L6; L7; P0	
1"	G0	-	-	-	SS	SS	VM / VA	P1	
1 1/2"	G0	-	-	-	SS	SS	VM / VA	P2	

Table 4: Installation lengths and weights

Conn. diameter	Process connection	Measuring tube	Length L [mm]	Weight [kg]
DN 15 (1/2")	Female thread	L6; L7; P0; P1	375	1.7
	Clamp		375	1.9
	Flange	-	425	2.5
DN 20 (3/4")	Female thread		375	1.7
DN 25 (1")	Female thread	L6; L7; P0; P1	375	1.7
		P2		2.6
	Clamp	L6; L7; P0; P1		2.0
		P2		2.8
	Flange	L6; L7; P0; P1	425	3.3
		P2		3.9
DN 40 (1 1/2")	Female thread	P2	375	2.6
		P4		7.1
	Flange	P2	425	5.2
		P4	-	8.7
DN 50 (2")	Female thread	P4	375	7.1
	Flange	P2	425	6.6
		P4		11.1
DN 65 (2 1/2")	Female thread	P4	375	7.1









SM-15

Plastic Flowmeters as per the Variable Area Principle

Features

/ For every industrial application
/ For fluid and gaseous media
/ Simple and robust design
with high operational safety
/ PVC, PA, PSU and PVDF versions
/ Low pressure drop
/ Easy to assemble
/ High resolution scale
/ Optional alarm contacts
and analogue output

Description:

The SM-15 series of flowmeters operates according to the proven variable area principle. The float gets lifted by the flowing medium and indicates the flow with its upper edge on the scale attached to the device. If floats with integrated magnets are used, optionally, alarm contacts or a measuring transmitter can be attached to the device. All devices possess a male thread on the measuring tube and are additionally equipped with standard PVC adhesive sleeves. As an option, also female threaded fittings made of PVC, PP, brass or stainless steel can be supplied.

Application:

Due to a wide variety of materials and easily interchangeable measurement scales, the SM-15 series plastic flowmeters can be deployed for most of media including hostile media. The main areas of application are water treatment, effluent technology, chemical and food-processing industries and many others.



Technical Specifications:

Materials /

Measuring tube: PVC-U; transparent

Polyamide; transparent, with heavily

reduced humidity absorption **Polysulfon;** transparent

PVDF; opaque (yellowish-white)

Float: PVDF, optional PVDF with

integrated magnet (>1% lead of the

REACH candidate list)

Seals: EPDM, optional FPM

Tube connections: PVC, optional PP, brass, st. steel

max. Pressure /

PVC: 10 bar at +20°C, 1 bar at +60°C

Polyamide: 10 bar at +30°C, 1 bar at +75°C

Polysulphone: 10 bar at +40°C, 1 bar at +100°C

PVDF: 10 bar at +40°C, 1 bar at +110°C

max. Temperature without joints at 1 bar /

PVC: +60°C

Polyamide: +75°C

Polysulphone: +100°C

PVDF: +110°C

max. Temperature with joints made of /

PVC: +60°C

PP: as per temperature parameters for the

relevant measuring tube, but max. +80°C

Brass, st. steel: as per temperature parameters for

the relevant measuring tube

Mounting position / vertical, flow from bottom to top

Assembly / with moderation line 5-7 x DN before and

after the device

Accuracy / Cl. 4 as per VDI/VDE 3513, Bl. 2

Accessories /

Limit value switch: bistable contacts, NO-contact or

NC-contact function

Analogue output: Measuring device with integrated

measuring transmitter, 4...20 mA

Attention: Limit contacts or measuring transmitters operate only in combination with a float with integrated magnet.

Meas. transmitter (optional):

Version / reed chain

Housing material / ABS

Assembly / adjustable to dove-tail rail of the

measuring tube

Supply voltage / 18. . .30 VDC

Analogue output signal / 4...20 mA, 2-wire

(output can be calibrated/ set)

Electrical connection / plug connection M12, 4-pole,

with counter-plug angular 90°

Measuring length / 114 mm

Resolution / 3.5 mm

max. Operating temp. / 0...+70°C

max. Ambient temp. / -20. . .+70°C

max. Ambient pressure / atmospheric 0.8. . .1.1 bar

max. rel. Humidity / 20. . .85%

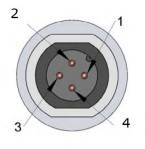
CE marking / DIN EN 61326-1, DIN EN 55022/B

Protection class / IP 65 (with plug)

The optionally available measuring transmitter for the flowmeter SM-15 is clipped to the dove-tail rail mounted on the measuring tube. The unit comprises a reed chain, the respective evaluation and implementation. Thanks to the 2-wire technology voltage supply and output signal do not run separated from each other. The exact magnet field sensors of the receiver capture the height of the magnetic float and covert its position continually into a 4...20 mA output signal. This signal can be directly further processed.

M₁₂ Plug

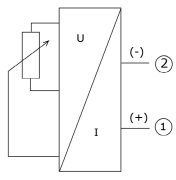
Wiring diagram





3. n.c.

4. n.c.







Indicator Dimensions:

For the media water (in I/h) and air (in Nm³/h) at relative operating pressures of 0, 1, 2 and 3 bar, standard scales are available.

For other media such as air at higher operating pressure, HCL (30%), NaOH (30%) and, for the units m³/h, l/sec., l/min, USGPM or IGPM, special type scales can be supplied on request.

These supplementary special type scales can be attached later easily and reliably on the flowmeter. There is no need of any modifications to the measuring device.

For other media and/or operational conditions, special type scale can be offered on request.

For this, the following data is required:

- Medium
- Operating pressure
- Operating temperature
- Operating density
- Operating viscosity

Limit contacts (optional):

Version /	bistable reed contacts.
Contact function /	NO-contact or NC-contact for rising flow
Assembly /	adjustable to dove-tail rail of the measuring tube
Switching load /	max. 230 VAC, max. 0.5 A, max. 10 VA
Operating temp. /	0+55°C
Hysteresis /	10 mm
Connection layout /	2-wire, irrespective of polarity

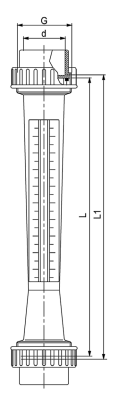
Operating Ranges (Table 1):

Meas- Operating range

uring	Opera	operating range								
tube		Water (I/h)	Air at +20°C (Nm³/h) not for PVC measuring tubes							
			0 bar rel.	1 bar rel.	2 bar rel.	3 bar rel.				
1	101	324	0.21	0.21.3	0.251.6	0.31.75				
	102	560	0.22.5	0.43.2	0.23.8	0.34.4				
	103	10100	0.53.6	0.65	0.86	0.87				
	104	25250	0.59	113	116	1.518				
2	201	550	0.42.8	0.43.2	0.54	0.54.5				
	202	15150	0.86.25	19	111	1.512				
	203	25250	0.99.5	1.513	217	220				
	204	40400	215	221	326	330				
3	301	15150	0.55.5	18.5	111	110.5				
	302	40400	214	220	326	430				
	303	60600	2.522	431	438	545				
	304	1001000	434	545	658	7.567.5				
4	401	25250	18	1.512	1.516	1.517				
	402	40400	214	220	326	330				
	403	1001000	434	446	555	666				
	404	1501500	550	670	7.590	7.5100				
6	603	60600	221	330	436	440				
	604	1001000	334	550	560	570				
	605	1501500	550	570	785	8100				
	606	2502500	780	10110	10140	15160				
	606a	2002000	870	10100	10120	12135				
	606b	3003000	10100	14125	20160	20190				
	607	4004000	14125	20170	15220	20250				
	608	6006000	20200	30280	30380	40400				
	609	100010000	30320	40440	50540	60620				
	610	150015000	50500	80800	80800	102880				
	611	250025000	80800	1401240	1401240	1661400				
	612	1000050000	3001600	6002500	6002500	7002900				

Types of connection (Table 2):

Measuring Tube



Measuring Tube (L in mm)	Pressure drop mbar	Range	AG (R)		Connect	ting join	its		Conn. No.
	Water / Air at 20°C			PVC-	F	emale t	hread (G	i)	
	at 20°C			ad. sleeve standard (mm)	P V C	P P	M S	V A	
						Mater	ial-No.		
			0	1	2	3	5	6	
1 (165)	3.3 / 4.8	101 102 103 104	3/4"	d: 16 DN: 10 L1: 171	3/8"	3/8"	3/8"	3/8"	01
2 (170)	2.5 / 4.3	201 202 203 204	1"	d: 20 DN: 15 L1: 176	1/2"	1/2"	1/2"	1/2"	02
3 (185)	6.1 / 8.3	301 302 303 304	1 1/4"	d: 25 DN: 20 L1: 191	3/4"	3/4"	3/4"	3/4"	03
(200)	6.1 / 8.3	401 402 403 404	1 1/2"	d: 32 DN: 25 L1: 206	1"	1"	1"	1"	04
6 (350)	12.3 / 15.9	603 604	1 1/2"	d: 32 DN: 25 L1: 356	1"	1"	1"	1"	09
	12.3 / 15.9	605 606	2"	d: 40 DN: 32 L1: 356	1 1/4"	1 1/4"	1 1/4"	1 1/4"	10
	12.3 / 15.9	606a 606b	2 1/4"	d: 50 DN: 40 L1: 356	1 1/2"	1 1/2"	1 1/2"	11/2″	10b
	22.2 / 27.1	607 608 609	2 3/4"	d: 63 DN: 50 L1: 356	2"	2"	2"	2"	11
	33.7 / 40	610 611 612	3 1/2"	d: 75 DN: 65 L1: 356	2 1/2"	2 1/2"	2 1/2"	2 1/2"	12

Other dimensions L and L1 for PVDF measuring tube

The connection code comprises Material and Connection No.

Example: PCV female thread G1 for measuring tube 6: Material No. 2, Connection No. 09 · Connection code 209





Ordering Codes:

22 = 2 limit contacts (NO-contact) 60 = measuring transmitter, 4...20 mA

1. 202. 102. 1. 11 SM-15. 2. **Order number SM-15 Plastic Flowmeter** Material version (measuring tube) / 1 = PVC-U (only with scales for water) 2 = Polyamid 3 = Polysulfon 4 = PVDF Scale / 1 = water 2 = air (0 bar rel.) 3 = air (1 bar rel.) 4 = air (2 bar rel.) 5 = air (3 bar rel.) 9 = Special scale type Operating range / 101. . .612 = as per Table 1 Process connection / as per Table 2 Float / 1 = PVDF (standard) 3 = PVDF with integrated magnet (when using limit contacts or analogue output only) Options / 00 = none 11 = 1 limit contact (NC-contact) 21 = 2 limit contacts (NC-contact) 12 = 1 limit contact (NO-contact)



/ Flow / Variable Area Flow-Measurement and -monitoring



Flow-Measurement and -monitoring





SM-20



Variable Area Flowmeter for Small Flow Volumes in Compact Design

Features

/ For fluids and gases
/ Operating pressures up to 400 bar
/ Operating temperatures up to 250°C
/ Scales for all operational
conditions individually designed
/ Local display, MIN. MAX. contacts
or analogue output
/ Measuring tube fully st. steel 1.4571
/ Optionally available with valve

Description:

The SM-20 series of flowmeters operates according to the proven variable area principle. The conical float is introduced into a cylindrical measuring tube. The flowing medium moves the float in the direction of flow. The movement of the float is magnetically transferred to a display unit situated outside the measuring tube. The display unit is provided with a scale that is designed to match the operational conditions. Additionally, it can also be equipped with contacts or an analogue output.

Application:

The SM-20 series of variable area flowmeters is intended for measuring and monitoring low-viscosity fluid or gaseous media, for example, in cooling systems for welding machines, laser and pipe installations, pump monitoring, compressors and so on. Due to the fact that for all wetted parts high quality stainless steel 1.4571 has been used, the device is excellently suited for even hostile media.



Technical Specifications:

Materials / wetted parts made of stainless steel 1.4571

housing made of 1.4301

PN 100 (standard), PN 10, 40, as per ordering max. Pressure /

codes (higher pressures up to 400 bar on

request)

max. Temperature /

local display: -25. . .+250°C (+150°C with valve)

with contacts: -25...+135°C -25. . .+ 65°C with analogue

output: (lower temperatures on request)

Protection class / IP 66/67

Accuracy / ± 4% of operating range value

Options / Ex-approval, pulse output

Contact /

Type: inductive (as per DIN EN 60947-5-6) SC2-NO

Nominal voltage: 8 VDC

Output signal: ≤ 1 mA or ≥ 3 mA

Hysteresis: < 0.5 mm

Analogue output /

Supply: 14...30 VDC Output: 4...20 mA

Load resistance: $(U-14V) / 20 \text{ mA}, 500\Omega \text{ max}.$

El. connection: quick connect QUICKON

Pulse output: available on request Ex-Version: available on request

Ranges:

No. of operating range	Water 20°C - I/h	Air 20°C. 1.013 bar abs. NI/h	Pressure drop mbar
1 (W/A)	0.11	440	6
2 (W/A)	0.161.6	660	6
3 (W/A)	0.252.5	10100	6
4 (W/A)	0.44	15150	6
5 (W/A)	0.66	20200	6
6 (W/A)	110	32.5325	8
7 (W/A)	1.616	50500	8
8 (W/A)	2.525	80800	8
9 (W/A)	440	1401400	11
10 (W/A)	660	2002000	11
11 (W/A)	10100	3253250	11
12 (W/A)	16160	5005000	13
13 (W/A)	25250	8008000	13

Attention: For versions without valve, operating ranges 12 and 13 come with connection joints 3/8" (Code 42...)

Ordering Codes:

Order number

SM-20. | 41G4. | 4W. | 0. |

Process connection /

SM-20 Variable Area **Flowmeter**

41G4 =G 1/4 female, PN40

41G6 = G 1/4 female, PN100

41T4 = 1/4"NPT-female, PN40

41T6 = 1/4"NPT-female, PN100

53C4 = cutting ring joint 6 mm, PN40

53C6 = cutting ring joint 6 mm, PN100

53P1 = hose spout 6 mm, PN10

54C4 = cutting ring joint 8 mm, PN40

54C6 = cutting ring joint 8 mm, PN100

54P1 = hose spout 8 mm, PN10

55C4 = cutting ring joint 10 mm, PN40

55C6 = cutting ring joint 10 mm, PN100

56C4 = cutting ring joint 12 mm, PN40

56C6 = cutting ring joint 12 mm, PN100

01D4 = flanges DN15 PN40 02D4 = flanges DN25 PN40

01A1 = flanges ANSI 1/2", 150 lbs RF

(only operating ranges 12 and 13 without valve)

02A1 = flanges ANSI 1", 150 lbs RF

(only operating ranges 12 and 13 without valve) 01A2 = flanges ANSI 1/2", 300 lbs RF

(only operating ranges 12 and 13 without valve)

02A2 = flanges ANSI 1", 300 lbs RF

(only operating ranges 12 and 13 without valve)

Operating range, air (A) or water (W) /

1...13 = as per table, for example 4W (0.4...4 l/h water)

= special operating range

Valve /

1 = valve at inlet, valve seat silver

2 = valve at inlet, valve seat PCTFE

3 = valve at outlet, valve seat silver

4 = valve at outlet, valve seat PCTFE

Display unit /

1 = local indicator

2 = local indicator, 1 MIN contact

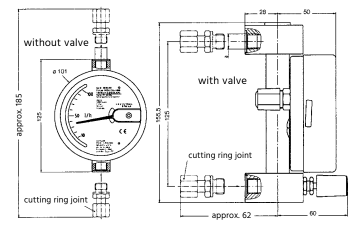
3 = local indicator, 1 MAX contact

4 = local indicator, 1 MIN, 1 MAX contact 5 = local indicator, analogue output 4...20 mA

Options /

0 = none

9 = please specify in detailed text







SM-25

Variable Area Flowmeter with Flange Connection, Irrespective of Viscosity



Features

/ For fluids and gases
/ Operating pressures PN16, PN40,
PN63, PN100 as standard, higher pressures up to 700 bar on request
/ Operating temperatures up to +370°C
/ Scales for all operational conditions,
individually designed
/ Local display, MIN. MAX. contacts
or analogue output
/ Measuring tube fully st. steel 1.4404
/ Optionally with PTFE lining

Description:

The SM-25 series of flowmeters operates according to the proven variable area principle. The float is introduced into a conical measuring tube where the medium's viscosity has nearly no effect on the float's movement. The flowing medium moves the float in the direction of flow. The movement of the float is magnetically transferred to a display unit situated outside the measuring tube. The display unit is provided with a scale that is designed to match the operational conditions. Additionally, it can also be equipped with contacts or an analogue output.

Application:

The SM-25 series of variable area flowmeters is intended for measuring and monitoring fluid or gaseous media of any type. Due to the fact that for all wetted parts high quality stainless steel 1.4404 has been used, the device is excellently suited for hostile media as well as for use in the food-processing industry (by using Tri-Clamp or milk tube joints).





How to order:

- 1. Choose a version
- Select the desired process connections from the Table "Process connections"
- Select the operating range as per the Tables "Operating ranges"
- 4. Select the display component and the desired output signals
- 5. Determine the required options

1. Versions

Depending on the medium the SM-25 series of flowmeters is available in fully stainless steel 1.4404 (SM-25.1) or with PTFE lining versions for all wetted parts (SM-25.2).

Other materials such as Monel, Hastelloy, tantalum are available on request (SM-25.9).

Technical specifications:

Measurable media / fluids, steam and gases
Operating ranges / see tables 3a and 3b

Ratio of op. range / 10:1

Accuracy /

SM-25.1: Class 1.6 (DN15 - DN100)
SM-25.1: Class 2.5 (DN125 - DN150)
SM-25.2: Class 2.5 (DN15 - DN100)

Process connection / siehe Tabelle "Prozessanschlüsse"

max. Pressure / see Table "Process connections" (op.

pressures up to 700 bar on request)

Operating temperature /

SM-25.1: -180...370°C SM-25.2: -80...130°C

(Note max. operating temperatures of

display unit and possible options)

Materials /

SM-25.1: all wetted parts are st. steel 1.4404,

(AISI 316 L)

SM-25.2: all wetted parts are st. steel 1.4404,

(AISI 316 L) with PTFE coating

Mounting position / vertical

Direction of flow / from bottom

Mounting length / see Table "Process connections"

Straight inlet /

DN 15-65: none
DN 80-100: min. 5D

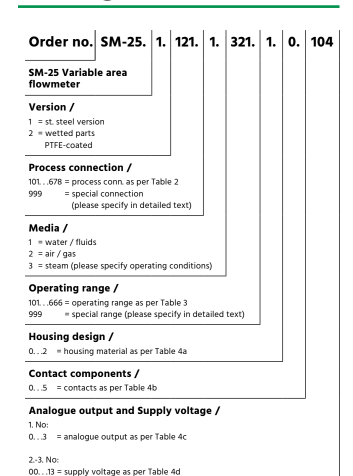
Protection class / IP 66 with stainless steel housing

IP 66 with aluminium housing

IP 66/67 NEMA 4, 4x, 6 (not available

for Ex d housings)

Ordering Codes:



Please specify optional specifications in detailed text /

Ordering details /

- 1. Model number as per Ordering codes
- 2. a. Name of the medium
 - b. Temperature
 - c. Pressure d. Viscosity
 - e. Density
- 3. For gases: point of reference
- 4. Options:
 - a. Model number as per list of options
 - b. Customer-specific instructions





2. Process Connections

DN	Process connection	Measuring- tube No.	Connection Code No.	Mount- length L (mm)
15	Flange DN15 PN40 B1	1	101	250
(½")	Flange ANSI ½″ 150 lbs.	1	102	250
	Flange ANSI ½″ 300 lbs.	1	103	250
	G ½″ female PN40	1	104	295
	½″ NPT female PN40	1	105	295
	Flange DN15 PN100 B2	2	206	250
	R ½″ female PN25	2	209	295
	½″ NPT female PN25	2	210	295
20	Flange DN20 PN40 B1	1	111	250
(¾″)	Flange ANSI ¾″ 150 lbs.	1	112	250
	Flange ANSI ¾″ 300 lbs.	1	113	250
	R ¾" female PN25	1	114	295
	¾" NPT female PN25	1	115	295
	Flange ANSI ¾", 150 lbs.	2	217	250
	Flange ANSI ¾", 300 lbs.	2	218	250
	G ¾" female PN40	2	219	295
	¾" NPT female PN40	2	220	295
25	Flange DN25 PN40 B1	1	121	250
(1″)	Flange ANSI 1" 150 lbs.	1	122	250
	Flange ANSI 1" 300 lbs.	1	123	250
	Thread socket DN25 PN40 (male) as per DIN 11851	1	126	275
	Tri-Clamp DN25 / 1	1	127	250
	Flange DN25 PN40 B1	2	228	250
	Flange ANSI 1" 150 lbs.	2	229	250
	Flange ANSI 1" 300 lbs.	2	230	250
	Thread socket DN25 PN40 (male) as per DIN 11851	2	233	275
	Tri-Clamp DN25 / 1"	2	234	250
	Flange DN25 PN40 B1	3	335	250
	Flange ANSI 1", 150 lbs.	3	336	250
	Flange ANSI 1", 300 lbs.	3	337	250
	R 1" female PN16	3	338	310
	1" NPT female PN16	3	339	310
32	Flange DN32 PN40 B1	1	140	250
(1 1⁄4″)	Tri-Clamp DN32	1	141	250
	Flange DN32 PN40 B1	2	242	250
	Flange ANSI 1 ¼″ 150 lbs.	2	243	250
	Flange ANSI 1 ¼″ 300 lbs.	2	244	250
	Tri-Clamp DN32	2	245	250
	Flange ANSI 1 ¼", 150 lbs.	3	347	250
	Flange ANSI 1 ¼", 300 lbs.	3	348	250
	G 1 ¼″ female PN40	3	349	310
	1 ¼" NPT female PN40	3	350	310

DN	Process connection	Measuring- tube No.	Connection Code No.	Mount- length L (mm)
40	Tri-Clamp DN40 / 1 ½"	1	151	250
(1 ½″)	Tri-Clamp DN40 / 1 ½"	2	252	250
	Flange DN40 PN40 B1	3	353	250
	Flange ANSI 1 ½", 150 lbs.	3	354	250
	Flange ANSI 1 ½" 300 lbs.	3	355	250
50	Flange DN50 PN40 B1	3	356	250
(2″)	Flange ANSI 2" 150 lbs.	3	357	250
	Flange ANSI 2" 300 lbs.	3	358	250
	Thread socket DN50 PN25 (male) as per DIN 11851	3	359	275
	Tri-Clamp DN50 / 2"	3	360	250
	Flange DN50 PN40 B1	4	461	250
	Flange ANSI 2" 150 lbs.	4	462	250
	Flange ANSI 2" 300 lbs.	4	463	250
	R 2" female PN10	4	464	325
	2" NPT female PN10	4	465	325
65 (2 ½″)	Thread socket DN65 PN25 (male) as per DIN 11851	4	466	275
	G 2 ½" female PN40	4	467	325
	2 ½" NPT female PN40	4	468	325
80 (3″)	Thread socket DN80 PN25 (male) as per DIN 11851	4	469	275
	Tri-Clamp DN65 / 3"	4	470	300
	Flange DN80 PN40 B1	5	571	250
	Flange ANSI 3", 150 lbs.	5	572	250
	Flange ANSI 3", 300 lbs.	5	573	260
	Flange DN100 PN16 B1	5	571a	
100 (4″)	Thread socket DN100 PN25 (male) as per DIN 11851	5	574	300
	Tri-Clamp DN100 / 4"	5	575	250
	Flange DN100 PN16 B1	6	676	250
	Flange DN100 PN40 B1	6	677	250
	Flange ANSI 4", 150 lbs.	6	678	250
	Flange ANSI 4", 300 lbs.	6	679	270





3. Operating ranges

a) SM-25.1 - Stainless Steel Version

			Water / Fluids (2	0°C)				Air / Gas (20°	C, 1 bar ab	s.)	
	tube	range		cone		drop	Viscosity		cone		drop
	1	101	0.00250.025	43	S0	40	10	0.0750.75	43	S0	45
1		102	0.0040.04	44	S0	40	80	0.121.2	44	SO	45
2 266 0.01, 0.13 53 I.I 12 50 0.55, .55 53 M1 21 207 0.06, .0.16 53 MI 15 100 - - - - - 208 0.022, .022 54 LI 12 50 0.85, .6.5 54 LI 3 209 0.022, .0.23 57 LI 12 50 14, .10 57 I 1 210 0.032, .0.32 57 LI 12 50 14, .10 57 I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td></td> <td>103</td> <td>0.00630.063</td> <td>47</td> <td>S0</td> <td>40</td> <td>80</td> <td>0.181.8</td> <td>47</td> <td>S0</td> <td>45</td>		103	0.00630.063	47	S0	40	80	0.181.8	47	S0	45
207		104	0.010.1	51	S0	40	80	0.33	51	S0	45
208 0.022	2	206	0.010.13	53	L1	12	50	0.555.5	53	M1	21
		207	0.0160.16	53	M1	15	100	-	-	-	-
200		208	0.0220.22	54	L1	12	50	0.656.5	54	L1	13
		209	0.0250.25	53	S1	40	100	0.99	54	M1	21
		210	0.0320.32	57	L1	12	50	110	57	L1	13
13		211	0.040.4	54	S1	40	50	1.414	57	M1	21
144 1		212	0.050.5	61	L1	12	50	1.616	61	L1	13
		213	0.0630.63	57	S1	40	50	2.222	61	M1	21
215		214	-	-	-	-	-	2.525	62	L1	13
216		214a	0.080.8	62	L1	12	50	-	-	-	-
217 0.16 1.6 62 S1 40 100 - - - - - - - - -		215	0.11	61	S1	40	100	3.434	62	M1	21
218		216	0.11	62	M1	15	100	550	62	S1	45
319 0.1313 63 L2 17 50 440 63 L2 19 320 0.212.1 64 L2 17 50 550 63 M2 23 321 0.252.5 63 52 42 30 660 64 L2 19 322 0.252.5 64 M2 17 10 8.585 64 M2 23 323 0.44 64 52 42 10 12120 64 52 47 324 0.66 64 V2 43 50 - - - - - 425 0.3232 67 L5 13 50 10100 67 M5 16 427 0.636.3 67 55 47 30 16160 71 L5 16 429 110 71 55 47 5 - -		217	0.161.6	62	S1	40	100	-	-	-	-
		218	0.222.2	62	V1	45	50	-	-	-	-
S21 0.252.5 63 S2 42 30 660 64 L2 19 322 0.252.5 64 M2 17 10 8.585 64 M2 23 323 0.44 64 S2 42 10 12120 64 S2 47 324 0.66 64 V2 43 50 -	3	319	0.131.3	63	L2	17	50	440	63	L2	19
		320	0.212.1	64	L2	17	50	550	63	M2	23
		321	0.252.5	63	S2	42	30	660	64	L2	19
		322	0.252.5	64	M2	17	10	8.585	64	M2	23
4 425 0.3232 67 L5 13 50 10100 67 L5 16 426 0.55 71 L5 13 50 13130 67 M5 25 427 0.636.3 67 S5 47 30 16160 71 L5 16 428 0.858.5 72 L5 13 30 20200 71 M5 25 429 110 71 S5 47 5 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <td< td=""><td></td><td>323</td><td>0.44</td><td>64</td><td>S2</td><td>42</td><td>10</td><td>12120</td><td>64</td><td>S2</td><td>47</td></td<>		323	0.44	64	S2	42	10	12120	64	S2	47
426 0.55 71 L5 13 50 13130 67 M5 25 427 0.636.3 67 S5 47 30 16160 71 L5 16 428 0.858.5 72 L5 13 30 20200 71 M5 25 429 110 71 S5 47 5 - - - - - 430 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -		324	0.66	64	V2	43	50	-	-	-	-
427 0.63 6.3 67 S5 47 30 16 160 71 L5 16 428 0.85 8.5 72 L5 13 30 20 200 71 M5 25 429 1 10 71 S5 47 5 - - - - - 430 - - - - - 25 250 72 L5 16 431 16 16 72 S5 47 5 34 340 72 M5 25 432 2.5 25 72 V5 63 5 50 500 72 S5 54 5 533 2.5 25 73 V8 60 10 - - - - - 535 6.3 63 77 V8 60 10 85 850 74 L8 30 537 - - - - - -	4	425	0.323.2	67	L5	13	50	10100	67	L5	16
428 0.8558.5 72 L5 13 30 20200 71 M5 25 429 110 71 S5 47 5 - - - - - 430 - - - - 25250 72 L5 16 431 1616 72 S5 47 5 34340 72 M5 25 432 2.525 72 V5 63 5 50500 72 55 54 5 533 2.525 73 V8 60 10 55550 73 L8 30 535 6.363 77 V8 60 10 85850 74 L8 30 536 - - - - - - - - - - - - - - - - - - - - - <td></td> <td>426</td> <td>0.55</td> <td>71</td> <td>L5</td> <td>13</td> <td>50</td> <td>13130</td> <td>67</td> <td>M5</td> <td>25</td>		426	0.55	71	L5	13	50	13130	67	M5	25
429 110 71 S5 47 5 - - - - 430 - - - - - - 25250 72 L5 16 431 1616 72 S5 47 5 34340 72 M5 25 432 2.525 72 V5 63 5 50500 72 S5 54 5 533 2.525 73 V8 60 10 55550 73 L8 30 534 440 74 V8 60 10 - - - - - 535 6.363 77 V8 60 10 85850 74 L8 30 536 - - - - - - - - - - - - - - - - - - - - <td></td> <td>427</td> <td>0.636.3</td> <td>67</td> <td>S5</td> <td>47</td> <td>30</td> <td>16160</td> <td>71</td> <td>L5</td> <td>16</td>		427	0.636.3	67	S5	47	30	16160	71	L5	16
430 - - - - - - 25250 72 L5 16 431 1.616 72 S5 47 5 34340 72 M5 25 432 2.525 72 V5 63 5 50500 72 S5 54 533 2.525 73 V8 60 10 55550 73 L8 30 534 440 74 V8 60 10 - - - - 535 6.363 77 V8 60 10 85850 74 L8 30 536 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -		428	0.858.5	72	L5	13	30	20200	71	M5	25
431 1.616 72 S5 47 5 34340 72 M5 25 432 2.525 72 V5 63 5 50500 72 S5 54 5 533 2.525 73 V8 60 10 55550 73 L8 30 534 440 74 V8 60 10 535 6.363 77 V8 60 10 85850 74 L8 30 536 537 1401400 77 L8 30 6 638 10100 81 11 70 10 -		429	110	71	S5	47	5	-	-	-	-
432 2.525 72 V5 63 5 50500 72 55 54 5 533 2.525 73 V8 60 10 55550 73 L8 30 534 440 74 V8 60 10 - - - - - 535 6.363 77 V8 60 10 85850 74 L8 30 536 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <td></td> <td>430</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>25250</td> <td>72</td> <td>L5</td> <td>16</td>		430	-	-	-	-	-	25250	72	L5	16
533 2.525 73 V8 60 10 55550 73 L8 30 534 440 74 V8 60 10 - - - - - 535 6.363 77 V8 60 10 85850 74 L8 30 536 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -		431	1.616	72	S5	47	5	34340	72	M5	25
534 440 74 V8 60 10 - - - - 535 6.363 77 V8 60 10 85850 74 L8 30 536 - - - - - - - - - - - 537 - - - - - - 1401400 77 L8 30 6 638 10100 81 11 70 10 - - - - -		432	2.525	72	V5	63	5	50500	72	S5	54
535 6.363 77 V8 60 10 85850 74 L8 30 536 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	5	533	2.525	73	V8	60	10	55550	73	L8	30
536 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -<		534	440	74	V8	60	10	-	-	-	-
537 1401400 77 L8 30 6 638 10100 81 11 70 10		535	6.363	77	V8	60	10	85850	74	L8	30
6 638 10100 81 11 70 10		536	-	-	-	-	-	-	-	-	-
		537	-	-	-	-	-	1401400	77	L8	30
6 639 13130 82 11 70 10	6	638	10100	81	11	70	10	-	-	-	-
	6	639	13130	82	11	70	10	-	-	-	-

Bold operating ranges are preferred.





b) SM-25.2 - Wetted parts with PTFE-lining

		Water / Fluids (2	0°C)				Air / Gas (20°	C, 1 bar abs	i.)	
Measuring tube Nr.	Operating range code	Operating range (m³/h)	Meas. cone Nr.	Float Nr.	Pressure drop (mbar)	max. Viscosity (mPas)	Meas. cone (m³/h)	Meas. cone Nr.	Float Nr.	Pressure drop (mbar)
2	250	0.010.1	51	A1	16	50	0.353.5	51	A1	20
	251	0.0160.16	52	A1	16	50	0.55	52	A1	20
	252	0.0250.25	53	A1	16	50	0.858.5	53	A1	20
	253	0.040.4	54	A1	16	50	1.313	54	A1	20
	254	0.0630.63	57	A1	16	50	220	57	A1	20
	255	0.11	61	V1	18	50	3.434	61	V1	22
3	356	0.161.6	62	A2	20	30	550	62	A2	25
	357	0.252.5	63	A2	20	10	8.585	63	A2	25
	358	0.44	63	V2	22	50	-	-	-	-
4	459	0.44	64	A5	20	30	13130	64	A5	25
	460	0.636.3	67	A5	20	30	20200	67	A5	25
	461	110	71	A5	20	05	35350	71	A5	25
	462	1.616	71	V5	22	10	-	-	-	-
5	563	1.616	72	V8	25	10	50500	72	V8	27
	564	2.525	73	V8	25	10	85850	73	V8	27
	565	440	74	V8	25	10	-	-	-	-
6	666	6.363	77	10	30	10	-	-	-	-

4. Display Unit

Basically, the display unit consists of a stainless steel or aluminium housing with an indicator magnetically coupled to the float. The scale may be designed for units of flow or in percentage. In the display unit, measuring transmitter and contact components can be mounted.

4a. Housing designs

Material	Code No.
st. steel 1.4301	0
Aluminium, coated yellow	2

4b. Contact components

Type of Contact	Code No.
none	0
1 mincontact	1
1 maxcontact	2
1 mincontact + 1 maxcontact	3
2 mincontact	4
2 maxcontact	5

4c. Analogue outputs

Туре	Code No.
none	0
electrical measuring transmitter	1
electrical measuring transmitter (Ex)	2

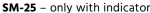
4d. Supply voltage and output signal

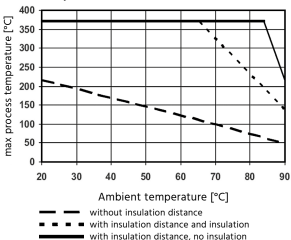
Type of Contact	Code No.
none	00
115 VAC, 0 20 mA, 4-wire	01
115 VAC, 420 mA, 4-wire	02
230 VAC, 020 mA, 4-wire	03
230 VAC, 420 mA, 4-wire	04
24 VDC, 020 mA, 3-wire	07
24 VDC, 420 mA, 2-wire	08
24 VDC, 420 mA, 3-wire	09



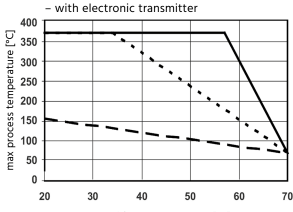
Temperature curves:

for metal versions, standard and Ex-i





SM-25 – with limit switches

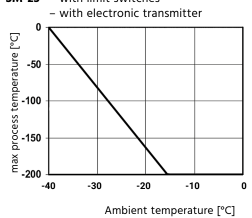


Ambient temperature [°C]

without insulation distance

with insulation distance and insulation

with insulation distance, no insulation **SM-25** – with limit switches



Technical Spec. (Display):

Indicator mechanical /

Media temp.: -25. . .+110°C (for higher or lower

operating temperatures from -80. . .+370°C

order option "Insulation distance")

Contacts /

Type: inductive proximity switch SC3.5-NO

as per DIN EN 60947-5-6 (NAMUR)

Media temp.: -25...+120°C at $T_{amb} = +60$ °C (outside this

temperature range order option 'Insulation

distance")

Nominal voltage: 8 VDC

Output signal: $\leq 1 \text{ mA or } \geq 3 \text{mA}$

Explosion prot.: Ex ia IIC T6

Recomm. acc.: isolated switch amplifier Type SE01

(see under "Options")

Electrical measuring transmitter /

Output signal: 0...20 mA, 4...20 mA

Display: LCD, 8-digit (programmable for display

of units of flow or as non-reversible total

volume counter)

Auxiliary power: see Table 4d

max. Load: 4-wire: ≤ 500 Ohm

2/3-wire: ≤ (U-14,0 V) / 20 mA, max. 500 Ω

Op. temperature: -25. . .+70°C (outside this temperature

range order option 'Insulation distance")

El. connection: M16 x 1,5 or ½" NPT

Intrinsically safe Electrical measuring transmitter /

Technical specifications like standard version, except:

Output signal: 4. . .20 mA

Op. temperature: -25. . .+70°C (outside this temperature

range order option 'Insulation distance')

Ex-protection: Ex ia IIC T6 Gb acc. to Ex certificate

Recomm. acc.: feeding device Type SE11

(see under "Options")

Pulse output: on request

The temperature graphs are reference values for size DN100. They may be influenced negative by trapped heat, external heat sources or radiated heat and influenced positive for smaller sizes. Insulation means rock wool between tube aud indicator. Units with electronic transmitter can show the temperature of the internal transmitter on the display. Units with PTFE lining are usable up to 130°C. For units with exlosion proof certification the temperature limits according the certificate of conformity must be regarded. The minimum ambient temperature for indicators is -25°C (lower temperatures on request).





5. Options:

5a. Insulation distance (SM-25.A):

For media temperatures outside the values specified under Technical specifications, an insulation distance of 95 mm is created between the measuring tube and display unit. With this the temperature resistance can be increased up to values as specified for the measuring tube.

5b. Attenuation (SM-25.D):

It is recommended to provide attenuation of the float for gas applications under the following conditions:

Float type	Operatir	ng pressure ≥		
SM-25.D.1:	L	1 bar		
SM-25.D.2:	M	5 bar		
SM-25.D.3:	S	10 bar		
(for SM-25.1 only (stainless steel)				

5c. Heating:

Heating elements (steam cover) are meant for maintaining a certain media temperature in the measuring tube. Heating elements with 3 different process connections are available:

SM-25.H.1:	DIN-flange DN15 PN40
SM-25.H.2:	DIN-flange DN25 PN40
SM-25.H.3:	NPT 1/4" female thread
(see also Table 1, ,	"Process connections")

5d. Oil and grease-free (SM-25.F):

For applications with oxygen the devices free of oil and grease can be supplied.

5e. Tests and certifications

on request

5f. Measuring point labels,

customer-specific scale labeling: Please specify exact text for labels.

5g. Isolated switching amplifier (Type SE-01):

Version:

as per DIN EN 50227 (NAMUR)

Supply voltage output:

SE-21.1: 230 VAC/DC, 1 channel, 1 change-over contact SE-21.2: 230 VAC/DC, 2 chan., 2 change-over contact SE-21.3: 24 VDC, 1 channel, 1 change-over contact SE-21.4: 24 VDC, 2 channel, 2 change-over contact

Switching load:

max. 250 VAC, max. 2A

Control power circuit

intrinsically safe [EEx ia] IIC

5h. Transm. power supply for intrinsically safe operation

(Type SE-11):

Output:

0/4...20 mA, with galvanic separation of inlet and outlet

Supply voltage:

SE-11.1: 230 VAC SE-11.2: 24 VAC/DC

max. load:

750 Ohm

Control power circuit:

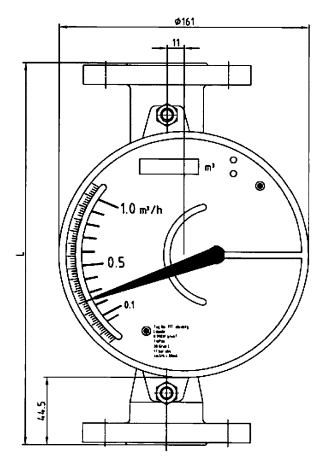
intrinsically safe [EEx ia] IIC



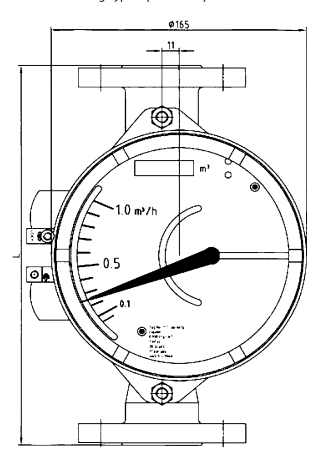


Dimensions in mm:

SM-25 – Housing Type 0 (st. steel)



SM-25 - Housing Type 2 (aluminium)







SM-30



Variable Area Flowmeters for very low flow rates

Features

Description:

The SM-30 flow meter works according to the proven float principle. The flowing medium moves from bottom to top to lift the float against gravity in a conical metal tube. The height of the float is a measure of the flow and can be read off directly.

Application:

Variable area flowmeters of the SM-30 series are mainly used to measure liquid and gaseous media. Due to their robust design, they are particularly suitable for difficult operating or environmental conditions.

The devices are particularly suitable for measuring small amounts of:

- Process or carrier gases
- Nitrogen, CO2 or other industrial gases
- Flushing media for measuring systems
- Air or water
- Chemicals and additives
- Lubricants, coolants and anti-corrosion agents





Technical Specification:

Measuring principle / variable area measuring principle

Measurement /

primary: float position

secondary: operating and standard volume

flow, mass flow

Operating conditions

max. Pressure / 130 bar
max. Test pressure PT / 202 bar

max. Media temperature /

Standard version: up to +150°C HT version: up to +200°C

Measurement accuracy /

Max. permissible error : 3.0% of full scale range

4.0% of measured value according to VDI/VDE 3513-2 ($q_G = 50\%$)

Measurement repeatability / 0,5%

Materials /

Top/bottom fitting, cone: stainless steel 1.4404 / 316 L

Lock srew: stainless steel 1.4404 / 316 L

Float, standard: stainless steel 1.4404 / 316 L or

titanium

Dosing unit: stainless steel 1.4571 / 316 Ti
Valve spindle: stainless steel 1.4404 / 316 L

Gasket of lock srew: PTFE

Gasket of dosing unit: FPM/PTFE, PTFE, FFKM

other on request

Housing: die-cast aluminium with powder

coating

Process connections /

Standard: 1/4" NPT female

Option: G1/4", Ermeto, Serto, Gyrolok,

Swagelok, flanges, other on request

Elektrical Specification:

Electrical connection data for indicator

Cable gland / M16 x 1,5

Terminal connection / $1,5 \text{ mm}^2$

Clamping range / 4,5...10 mm

Connection cable / Ø 6,3 mm

Cable length / approx. 1,7 m (other on request)

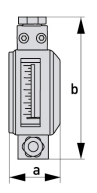


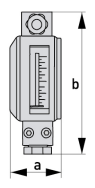


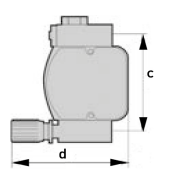
Dimensions in mm:

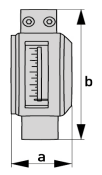
SM-30 with valve top/bottom and rear process connection

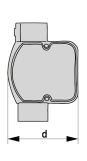
SM-30 without valve and vertical process connection









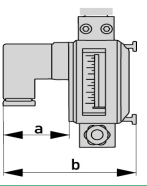


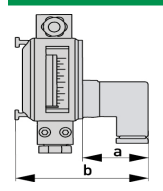
Version	a	b	c	d	Weight (kg)
SM-30 with valve	42	118	90	100	0,7
SM-30 without valve	42	110	-	75	0,6

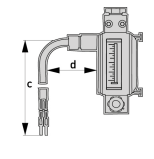
Version with limit switch with connector SM-30 with bottom valve / without valve

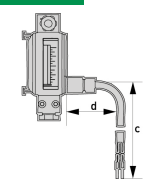
Version with limit switch with connector SM-30 with top valve

Version with limit switch with cable end SM-30 with bottom valve / without valve





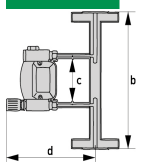


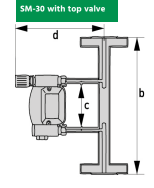


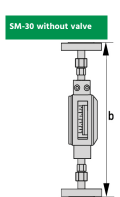
Version	a	b	с	d	Weight (kg)
SM-30 with valve	46	90	1500	50	0,7
SM-20 without valve	16	90	1500	50	0.6

Version with flange adapter

SM-30 with bottom valve







Version	a	b	с	d
SM-30 with valve	-	250	90	195
SM-30 without valve	-	250	-	-

Extra weight for flange adapter dependent on pressure rating of flange: approx. 1,5. . .9 kg.



Ordering Codes:

Order-no.	SM-30.	2.	1.	1.	1.	L01.	1
SM-30 Variable Area Flo	owmeter						
Version /		_					
2 = with bottom valve,3 = with top valve, ro4 = with top valve, v	ertical process connective, rear process connection ear process connection ertical flange connective, vertical flange conn	tion on					
Contact /			-				
1 = without 2 = with plug 3 = with cable end							
Process connecti 1 = (standard) 1/4 NP 2 = G1/4 3 = Ermeto 4 = Serto 5 = Gyrolok 6 = Swagelok 7 = flange adapter 8 = other process cor	T						
		,]		
Gasket material (1 = FPM/PTFE	of the dosing unit	,					
2 = PTFE							
3 = FFKM							
Measuring range	·/						
Water [I/h] W01 = 0,151,5							
W02 = 0,33							
W03 = 0,55							
W04 = 0,77							
W05 = 110							
W06 = 1,616							
W07 = 2,525 W08 = 440							
W09 = 660							
W10 = 880							
W11 = 10100							
Air [NI/h]							
L01 = 1,616							
L02 = 2,525							
L03 = 550							
L04 = 770							
L05 = 10100 L06 = 15150							
L06 = 15150 L07 = 25250							
L08 = 40400							
L09 = 55550							
L10 = 80800							
L11 = 1251250							
L09 = 2002000							
L09 = 2002000 L10 = 2502500 L11 = 3403400							



2 = 2,5 mm (Measuring range: W05-W10 / L07-L11) 3 = 4,5 mm (Measuring range: W11-W13 / L12-L15)





Features

/ No moving parts
/ Optionally with temperature output
/ Switch or transmitter
/ Mounting in T pieces of 3/8" to 2"
/ Wetted stainless steel

DT-03

Calorimetric Flow Sensor in Compact Design with Optional Analogue Output

Description:

The sensor system of the DT-03 series flow sensor is based on the calorimetric principle. A heated measuring resistance is mounted into a stainless steel sleeve in such a manner that the fluid carries the heat proportional to the inflow velocity. The heat output that must be fed to the sensor in order to maintain the resistance temperature constant is, therefore, a measure for the volume of flow. A second PT100 measuring resistance is located inside the sleeve within the flow to measure the temperature of the media. This will rule out temperature changes in the streaming fluid being interpreted erroneously as change of flow. The electronic components in the DT-03 receive information from the sensor about the flow and the temperature and convert them into a PNP or NPN switching output, a 0...10 V DC or 4...20 mA analogue output or an impulse output. At the 4-pole output plug of the DT-03 an analogue output and a switching output (on request as impulse output) are tapped that can be freely assigned ex factory to the parameters of volume and temperature.

Application:

The flow sensors of the DT-03 series are the logical consequence of Profimess' proven DT-01 and DT-02. Due to the new method of outputting flow and temperature also as analogue or impulse output and combining both the parameters, the application spectrum of the calorimetric technology has experienced a vast expansion in the technology of fluid measurement. The DT-03 sensors are used wherever flow and temperature of fluid media need to be tapped in narrow spaces and wherever it would be advantageous, due to the type of fluid, to use entirely stainless steel switches for the wetted parts without any moving components. In order to ensure maximum error sensitivity of the sensor, the DT-03 should be mounted for direction of flow from bottom to top as this will facilitate optimum ventilation even in extremely low flow speeds.





Technical Specifications:

Operating range water 2...150 cm/s or 3...300 cm/s,

velocity / oil on request

Accuracy / ± 10% set point value (tested on

water with 10xD in inflow and outflow

in rising tube)

Reproducibility / ± 1%

Switching hysteresis / flow 4% set point, temp. approx. 2°C

Temperature gradient / max. 4°C/s or rather 4 Kelvin/s

Op. range temp. / 0...70°C, 0...120°C with gooseneck

Storage temperature / -20...+80°C

Materials / wetted st. steel 1.4571, others 1.4305

Operating pressure / max. 100 bar, 200 bar on request (if

necessary, consider pressure level

of T-piece)

Operating temp. / 0...70°C (electronics)

Weight / approx. 200 g (standard version)

Assembly / staved cross points to inflow

Programming by means of magnet supplied along, the setpoints / the magnet is brought between 0.5

and 2 seconds to the marking on the label. The excrescent measuring value is stored as limit value, the LED changes to O.K. status. Longer or shorter magnetizing times than 0.5 or 2 seconds are ineffective (protection against external magnetic fields)

Electrical Specifications:

Power supply / $24 \text{ VDC} \pm 10\%$ Power consumption / $\max. 100 \text{ mA}$

Connection / round pin connector M12 x 1, 4-pole

Switching output / Transistor output Push Pull, line short circuit and reverse polarity protected

Switching current / max. 100 mA
As frequency output / max. 2000 Hz

Analogue output / 4...20 mA max. load 500 Ohm

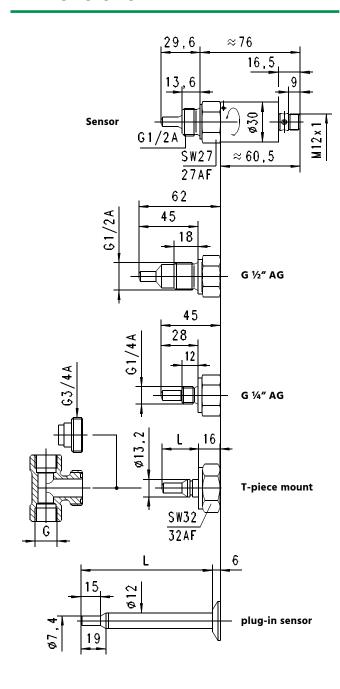
or 0. . .10 VDC

Display / yellow LED (ON = o.k., OFF = Alarm)

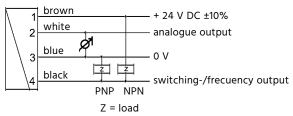
Setting / through magnet

Protection class / IP67

Dimensions in mm:



Electrical Connection:



Please use shielded cable, signal lines < 30m and power supply lines < 10m.





Ordering Codes:

Order number	DT-03.	1.	1.	1.	1.	1.	3.	2.	2.	5
DT-03 Calorimetric Flow and Switch	/meters									
Connection size / 1 = G¼"-male 2 = G½"-male 3 = attachable sensor Ø 12 mm 4 = T-piece connector Ø 13,2 m		•								
Wetted material / 1 = stainless steel 1.4571			•							
Sensor length / 0 = T-piece assembly (please s of 3/8" to 2" and material in 1 = 28 mm (G¼") 2 = 29.6 mm (G½") 3 = 45 mm (G½") 4 = plug-in sensor 50 mm 5 = plug-in sensor 70 mm 6 = plug-in sensor 100 mm 7 = plug-in sensor 150 mm 8 = plug-in sensor 200 mm			meter	I						
Analogue output / 0 = no analogue output 1 = current 420 mA 2 = voltage 010 VDC					•					
Assignment for analogu 0 = no analogue output 1 = flow 2 = temperature	ie output ,	/				1				
Switching output / 0 = no switching output 3 = PushPull (PNP and NPN)							ı			
Assignment for switchin 0 = no switching output 1 = flow 2 = temperature	ng output	/						1		
Switching signal / 0 = no switching output 1 = MIN switch 2 = MAX switch 3 = Frequency output										
Options (multiple namin 1 = special operating range for 2 = special operating range for 3 = Switch on delay from Alarr 4 = Switch off delay from O.K. 5 = Power-On-Delay (delay aft 6 = inverted switching output	r flow (max. 3 r temperature m to O.K. to Alarm er switching	m/s) e (max	. 120°C	C, stan	idard 7					-

Please specify operating range full scale value, output frequency for impulse output and the setpoint in detailed text.

7 = special hysteresis (standard 4% of full scale value)

8 = counter plug, M12x1, 4-pole



/ Flow / Calorimetric Flow-Measurement and -monitoring



Flow-Measurement and -monitoring







DT-06

Calorimetric Air Flow Switch

Features

/ Titanium sensor surface
/ No moving parts
/ Simple assembly
/ DC- and AC version available
/ Protection class IP 65
/ Relay output
/ LED function display
/ Cost-effective

Description:

Electronic flow switches operate on the basis of the calorimetric prinziple. They use the physical effect that a flowing medium absorbs heat and conducts it away. The sensor tip contains two temperature-dependent resistors as well as a heat source. The heat source generates a local temperature rise in the medium which is detected by one of the PTCs. When the medium flows, energy is conducted away from the heat source, i.e. it is cooled. The resulting temperatue change is an indication of flow. To avoid a falsification of the result of the measurement by change of the medium temperature, a second PTC is used for temperature compensation. The difference in resistance of both PTCs is used for a temperature compensated statement by the electronic evaluation system "Medium flows" or "medium does not flow" as compared with a predefined set-point or limiting value.

Application:

The DT-06 series is intended for cost-effectively detecting and signalling of changing air flow within specified limits, it can be mainly used for monitoring air conditioners as well as ventilation systems. Typical applications are Function control of blowers and fans, Filter condition monitoring, Flap position monitoring for air distribution





Technical Specifications:

Operating range / 100...1000 cm/s
Greatest sensitivity / 100...400 cm/s
Switch point adjustment / potentiometer

Power-on delay time / 60 s
Response time / 3...60 s

max. Temperature Media / -10...+50°C

Gradient temperature / max. 5 k/min

max. Ambient temp. / -10...+50°C

max. rel. Air humidity / 90%
max. Pressure / 1 bar
Process connection / Ø 23 mm
Housing / PBT (Pocan)

Sensor surface / Titan

Immersion size / min. 32 mm to max. 120 mm

min. 5 x D in- and 3 x D outflow

Up- and Down- stream dimensions /

Accessories / mounting clamp (included)

Electrical Specifications

Supply voltage /

DT-06.1.x.x.x.x: 80. . .250 V AC / 90. . .250 V DC

DT-06.2.x.x.x.x: 24 V AC ± 10% DT-06.3.x.x.x.x: 24 V DC ± 25%

Overload protection / no

El. connection /

DT-06.1.x.x.x.x: 2m PVC-cable, 4 x 0,5 mm²
DT-06.1.x.x.x.x: 2m PUR-cable, 4 x 0,5 mm²

DT-06.1.x.x.x.x: 2m PUR (PVC)-cable, 4 x 0,5 mm²

Protection class / IP 65

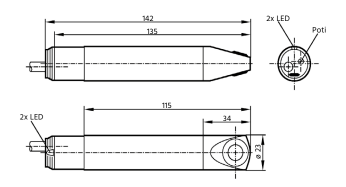
Contact function / relay is energized during flow

Switching load / 3 A at 30 V DC / 250 V AC

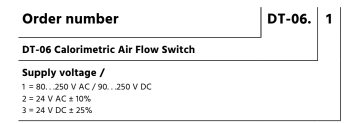
Function display / LED 1x red, 1x green

Short-circuit proof / no
Overload protection / no

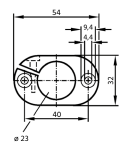
Dimensions Sensor in mm:



Ordering Codes:



Mounting Clamp in mm:









SM-00

Impeller Flowmeter for Small Volumes of Fluid

Description:

The SM-00 is a universally applicable flowmeter for small to medium volumes of thin fluid. A rotor mounted on one side on a bearing pin is made to rotate by a flow obliquely directed through a nozzle where the rotor's blades are equipped with magnets. A Hall effect sensor mounted externally on the flow housing emits a small voltage impulse every time when one of the magnets passes by its front side. The electronics of the SM-00 are capable of receiving these impulses and translating them into an NPN Open-Collector rectangular signal that will be made available to the plug output.

Features

/ Arnite, Larton® G/40 or PVDF
/ Up to 100°C
/ Up to 20 bar
/ Wide choice of operating range
/ Excellent media resistance

Application:

The SM-00 is the ideal device especially for tapping small volumes of flow of chemically hostile fluids. The available material combinations are Arnite, Larton® G/40 and PVDF which can be deployed in many areas of the chemical industry. With its range of up to 100°C and 20 bar, for a plastic device the limits in regard to pressure and temperature are very outstretched and the Open-Collector signal in NPN form can be evaluated by any common control device. The available connection threads are G1/4" female thread as well as G1/2" male thread where the user has the option to place both the inlet and the outlet of flow on a single side of the SM-00 or, to have, preferably, one connection on the right side and another on the left side of the flowmeter.

The unique impeller bearing of the SM-00 ensures a long life for the SM-00. As against many other devices available in the market, the rotor is not mounted on both sides but it practically "floats" during operation over a one-sided bearing pin. Thus, the design of the device ensures durability and, consequently, maximum possible rotational speed of the impeller.



Technical Specifications:

Material /

Housing made of PBT 35%GF (Arnite) bearing SM-00.1:

pin made of stainless steel 1.4305

(1.4571 optional) O-Ring made of silicon (Viton or EPDM optional)

rotor made of PVDF magnets made of

ceramic Sr Fe O

SM-00.2: Housing made of PPS 40%GF (Larton® G/40)

bearing pin made of stainless steel

1.4305 (1.4571 optional) O-Ring made of silicon (Viton or EPDM optional)

rotor made of PVDF magnets made of

ceramic Sr Fe O

SM-00.3.1: Housing made of PVDF

Bearing pin made of st. steel 1.4305 (1.4571 or

PCTFE (nozzle PTFE) optional)

O-Ring made of Viton (EPDM optional)

Rotor made of PVDF

Magnets made of ceramic Sr Fe O

Housing made of PVDF SM-00.3.(2...3):

Bearing pin made of PCTFE

O-Ring made of Viton (EPDM optional)

Rotor made of PVDF

magnets made of ceramic Sr Fe O

(not wetted)

Flow volume / depends on the version and nozzle, see

Tables 1 and 2

Accuracy / ± 2% of MV

Reproducibility / < + 0.25%

Temperature range /

SM-00.1: -10...+65°C SM-00.2: -10. . .+100°C SM-00.3: -10. . .+100°C

Pressure / max. 20 bar at 20°C

Mounting position / horizontal pos. recommended

Nozzle sizes / see Tables 1 and 2

Process connection / G1/4" female on one side or

G1/4"male on both sides (left/right), or G1/2"male on both sides (for large operating

ranges only)

Electrical Specifications:

Supply voltage / 4,5...24 VDC

Power consumption / 5...13 mA

Output / rectangular impulse NPN open collector

Signal load / Current leakage / 10 μA max.

El. connection / 3Pin -AMP 2.8 x 0.8 mm (counter-plug

available as accessory)

Duty Cycle / 50% ± 5%

Ordering Codes:

Order number

SM-00.

SM-00 Impeller Flowmeter for Small Volumes

Material version /

- 1 = Arnite with bearing pin in stainless steel 1.4305, O-Ring in silicon and turbine in PVDF
- 2 = Larton® G/40 with bearing pin in stainless steel 1.4305, O-Ring in silicon and turbine in PVDF
- = PVDF with bearing pin in stainless steel 1.4305 (PCTFE for thread on both sides),

O-Ring in Viton and turbine in PVDF

Connections /

 $1 = 2 \times G1/4$ " female on one side

(not nozzle sizes 10 mm and 3 - 4 - 5.6 mm for PVDF)

 $2 = 2 \times G1/4$ male on both sides (not nozzle sizes 3.3 and 10 mm)

 $3 = 2 \times G1/2$ male on both sides (nozzle size 10 only)

Nozzle size /

- 1 = 1.0 mm
- 2 = 1.2 mm
- 3 = 1.5 mm
- 4 = 2.0 mm
- 5 = 2.5 mm
- 6 = 3.0 mm (both sides in G1/4" male thread only)
- 7 = 3.3 mm (both sides in G1/4" female thread only)
- 8 = 4.0 mm (both sides in G1/4" male thread only)
- 9 = 5.6 mm (both sides in G1/4" male thread only)
- 10= 10 mm (in G1/2" male thread only)

Optionen /

0 = none

- 1 = O-Ring in Viton instead of silicon for versions in Arnite and Larton® G/40
- 2 = O-Ring in EPDM instead of silicon for versions in Arnite and Larton $^{\circledR}$ G/40
- 3 = O-Ring in EPDM instead of Viton for versions in PVDF
- 4 = Bearing pin in st. steel 1.4571 instead of 1.4305 for versions in Arnite and Larton® G/40
- = Bearing pin in st. steel 1.4571 instead of 1.4305 for versions in PVDF with one-sided thread
- = Bearing pin in PCTFE instead of st. steel 1.4305 for versions in PVDF with one-sided thread



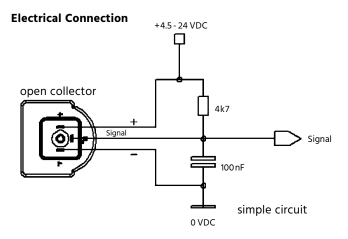


Versions:

Material version: The basic body of the SM-00 can be made of materials such as Arnite, Larton[®] G/40 or PVDF where the Arnite and Larton versions are intended for standard applications while the PVDF version has been developed for applications in the chemical industry.

Connections: The available thread connections are G1/4" female thread and G1/2" male thread which allow the user to decide placing both the flow inlet and outlet on the same side of the SM-00 or, preferably, one connection on the right side and another on the left side of the flowmeter. The possible operating ranges vary with different versions as detailed in the Tables 1 and 2.

Nozzle size: The nozzle at the inlet of the SM-00 enables an oblique direction flow within the body of the SM-00 and is largely responsible for the dynamic functioning of the flowmeter and, therefore, for the length and position of the linear operating range. The relationship between the nozzle size and operating range is detailed in the Tables 1 and 2. The operating ranges given in these tables indicate the linear range of the relevant version. The specified pressure drop occurs when the full scale value of the measuring range is reached.



Options: The bearing pin in the Arnite and Larton[®] G/40 versions of the SM-00 is made of stainless steel 1.4305 as a standard and the sealing ring is made of silicon. If the medium in question has special requirements in regard to the material, the bearing pin can be also supplied in stainless steel 1.4571 and the O-Ring in Viton or EPDM. The PDVF version of the SM-00 is used, especially when the requirements of strength on the flowmeter are very high. In the case of the variant with

thread connection, the bearing pin is made of stainless steel 1.4305 on the one side and, in those with thread connections on both sides it is made of PCTFE. Optionally, the stainless steel pin in the one-sided version can also be replaced by a PCTFE pin. In this "chemical" version, the impeller magnets are fully infused and hence not wetted.



All given values are average and have been measured for water at room-temperature and horizontal position. The actual values differ, depending on the application, by an accuracy of \pm 2% of MV.

Table of operating ranges SM-00.1/2

Nozzle size	Version Arnite or Larton [®] G/40, connections G 1/4″-female one-sided			Version Arnite or Larton® G/40, connections G 1/4"-male both-sided			Version Arnite of connections G 1		
[mm]	Flow [I/min]	Impulse rate [Imp./I]	Pressure drop for FSV [bar]	Flow [I/min]	Impulse rate [Imp./l]	Pressure drop for FSV [bar]	Flow [I/min]	Impulse rate [Imp./I]	Pressure drop for FSV [bar]
1.0	0.02740.5867	2223	1.0	0.04100.5670	2063	1.0			
1.2	0.03150.7777	1787	1.0	0.05050.8225	1700	1.0			
1.5	0.04171.3434	1386	1.0	0.04271.2504	1314	1.0			
2.0	0.11092.3268	1013	1.0	0.09112.4055	988	1.0			
2.5	0.06732.7421	754	0.6	0.15033.7478	760	1.0			
3.0	0.1374.88	572	1.0	0.10225.6310	565	1.0			
3.3	0.13965.3606	509	1.0						
4.0	0.1117.26	382	1.0	0.12358.3893	381	0.8			
5.6	0.1808.30	256	0.9	0.30889.2647	236	0.45			
10.0							3.0026.69	65	0.32

Table of operating ranges SM-00.3

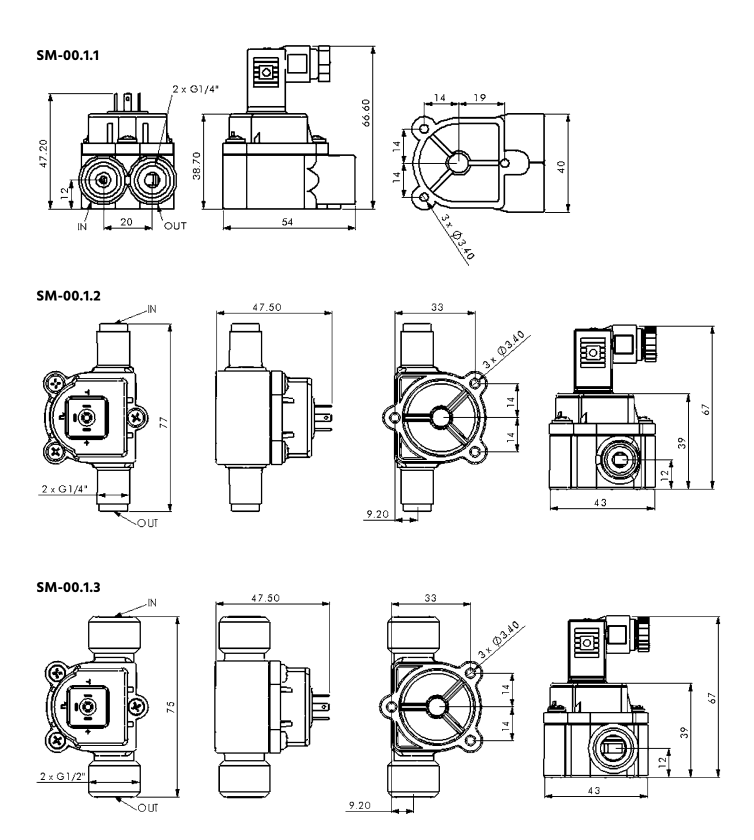
Nozzle size	Version PVDF with bearing pin in 1.4305, connections G 1/4"-female one-sided		Version PVDF with bearing pin in PCTFE, connections G 1/4"-female one-sided			Version PVDF, connections G 1/4			
[mm]	Flow [I/min]	Impulse rate [Imp./I]	Pressure drop for FSV [bar]	Flow [I/min]	Impulse rate [Imp./I]	Pressure drop for FSV [bar]	Flow [I/min]	Impulse rate [Imp./I]	Pressure drop for FSV [bar]
1.0	0.04190.5899	2277	1.0	0.05510.4789	4962	1.0	0.04400.5498	4366	1.0
1.2	0.03430.8014	1834	1.0	0.04800.8273	3752	1.0	0.05320.8447	3485	1.0
1.5	0.05231.2731	1447	1.0	0.07841.1325	3020	1.0	0.06680.9314	2827	0.55
2.0	0.06922.3482	1010	1.0	0.10872.2155	2078	1.0	0.11702.2198	2049	1.0
2.5	0.06643.7142	739	1.0	0.07412.7640	1443	0.66	0.11472.7205	1544	0.64
3.0							0.10482.8494	1109	0.41
3.3	0.71736.0997	555	1.0	0.25715.0044	1033	1.0			
4.0							0.20989.2712	793	1.0
5.6							1.782010.7990	511	0.49

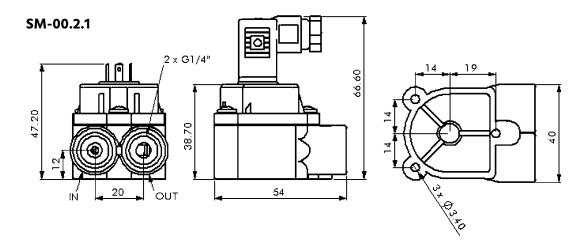
Nozzle size	Version PVDF, connections G	i 1/2"-male both-sid	ed
[mm]	Flow [I/min]	Impulse rate [Imp./I]	Pressure drop for FSV [bar]
10.0	326.69	130	0.32

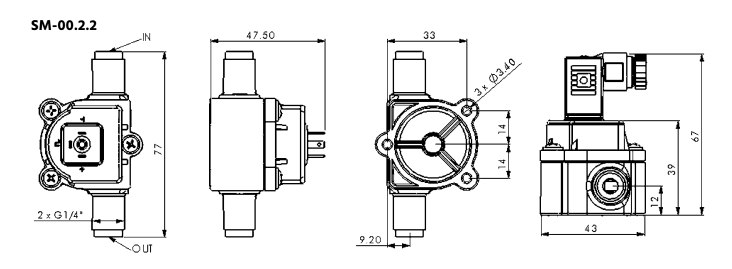


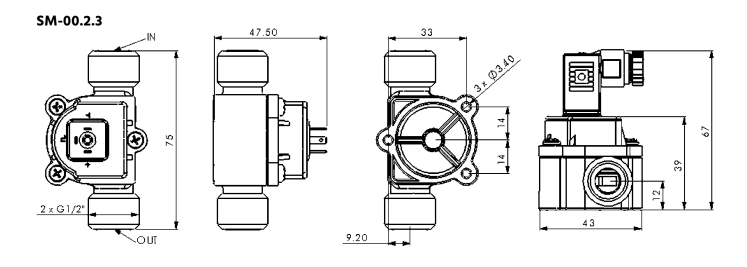


Dimensions in mm:





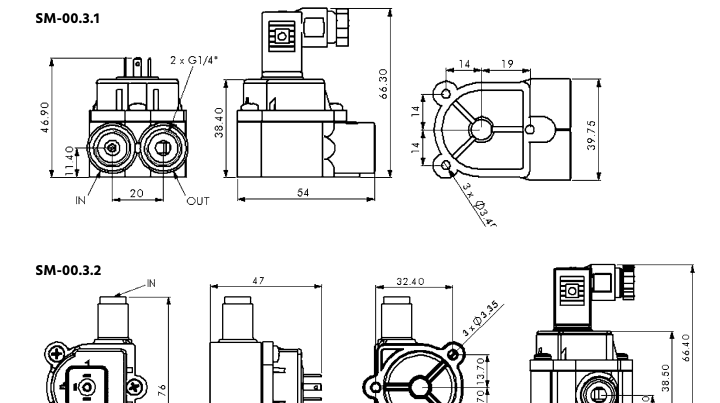


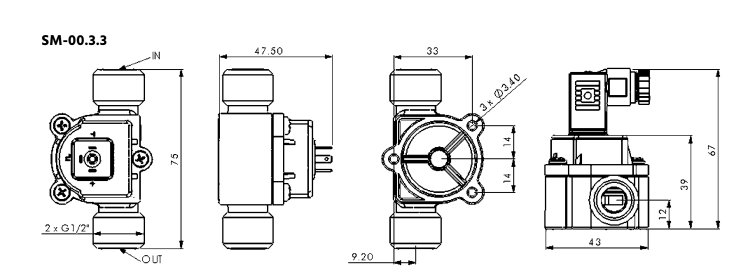




42.60







8.80

2 x G 1/4"

-OUT









SM-04

Impeller Flowmeter, Switch and Indicator in Modular Design

Features

Description:

The SM-04 series of impeller flowmeters consists of a sensor and an optionally available measuring transmitter. The sensor has an impeller that is fitted in a housing made of PPS, brass or stainless steel. The impeller is set into rotation by the streaming medium. Depending on the material version, this rotational movement is tapped by an inductive, optical or Hall sensor-system and output as a frequency signal which is proportional to the flow. For the evaluation of the signal, different types of measuring transmitters are available which can amplify, convert or display the impulse signal from the sensor.

Application:

Due to their modular design, the SM-04 series of impeller flowmeters represents a versatile measuring and monitoring system for all low-viscosity fluids that do not corrode the materials being used.



Technical Specs - Sensor:

max. Pressure /

SM-04.1: 16 bar

SM-04.3/4: 100 bar

max. Temperature /

SM-04.1: 0...+60°C

SM-04.3/4: 0. . .+100°C

Accuracy / ± 3 % of MV

Reproducibility / ± 1 % of FSV

Electrical Specs - Sensor:

Supply voltage /

PNP/NPN: 10...30 V DC

NAMUR: 7...12 V DC

Power consumption /

Inductive: 10 mA

NAMUR: 7 mA

Hall Sensor: 30 mA

Output current max. /

Inductive: 200 mA

NAMUR: 7 mA

Hall Sensor: 100 mA

Output circuit / PNP, NPN or NAMUR

Short-circuit proof / yes

Polarity-reversal proof / yes

El. connection / 2 m cable or plug connection

Protection class / IP 67

Electrical Specs - Display:

Supply voltage / 18...30 VDC

Power consumption / < 1 W

Output signal / 0/4...20 mA max. load 500 Ω

(or 0/2. . .10 VDC, min. 1 Ω

on request)

Switching outputs / 2 x transistor outputs "Push-

Pull"safe against short-circuit and

pole-reversal) max. I_{out} = 100 mA

Hysteresis / adjustable, direction of hysteresis

depends on MIN and MAX

Technical Specs - Display:

Display / graphical LCD-display 32x16 pixels,

backlight, indicates measuring value

and unit

LED-indicator / flashes simultaneously with

displayed message

Media temp. /

SM-04.1: 0. . .+60°C

SM-04.3/4: 0...+70°C

(0. . .+100°C with optional

gooseneck)

El. connection / for round plug connector M12x1, 5-pole

Protection class / IP 67 (IP 68 when oil-filled)

Materials /

Clamps: stainless steel (1.4301)

Housing: stainless steel (1.4305)

Adapter: CW614N nickel-plated

Glas: mineralglas hardened

Magnet: samarium-cobalt

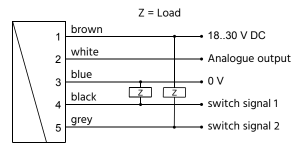
Ring: POM

El. Specs - Analogue Output:

Output current / 4...20 mA at 10...30 VDC

Output voltage / 0...10 V at 15...30 VDC max. 20 mA

El. Connection Sensor:



Connection example: PNP NPN Optional: NAMUR



Plug connection M12x1





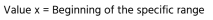
Wetted Parts - Sensor:

Туре	SM-04.1	SM-04.3	SM-04.4
Housing	PPS (Fortron 1140L4)	brass (CW614N nickel-plated)	stainlees steel (1.4305)
Cover	PPS (Fortron 1140L4) (opt. PPS)	brass (CW614N nickel-plated)	stainlees steel (1.4305)
Connection	PVDF (opt. stainless steel (1.4305) or CW614N nickel-plated)	brass (CW614N nickel-plated)	stainlees steel (1.4305)
Rotor	PVDF with 10 clamps (opt. 2 or 5 clamps)	PVDF with 5 magnets, glued with epoxy resin (opt. 2 magnets)	PVDF with 5 magnets, glued with epoxy resin (opt. 2 magnets)
Clamps	stainless steel (1.4310) (opt. titanium or Hastelloy [®])	-	-
Bearing	Iglidur X	lglidur X	Iglidur X
Axis	ceramic (Zr02-TZP)	Keramik (ZrO ₂ -TZP)	Keramik (ZrO ₂ -TZP)
Sealing	FKM (opt. EPDM or NBR)	FKM (opt. EPDM, NBR or Kemraz)	FKM (opt. EPDM, NBR or Kemraz)

Materials for not wetted parts:

PVC-cable, st. steel (1.4305, 1.4301) and CW614N nickel-plated

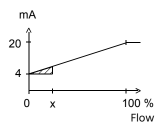
Signal characteristics curve:



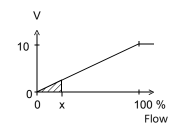
= not specified

Current output

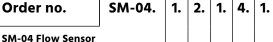
Voltage output







Ordering Codes:



with Impeller

Version /

- 1 = with PPS housing, inductive pickup
- = with brass housing, Hall sensor
- 4 = with stainless steel housing, Hall sensor

Size of housing /

- 1 = 50 x 50 mm, for 3/8" tube
- $2 = 70 \times 70 \text{ mm, for } 1'' \text{ tube}$

Process connection /

- 1 = female thread G
- 2 = male thread G
- 3 = hose spout
- = other connection, please specify in detailed text

Operating ranges /(applicable for water 25°C):

SM-04.x.1 only:

- 1 = 0.1, ..1.5 I/min (0.1, ..0.5 I/min linearized)
- 2 = 0.2...10 l/min (0.2...2 l/min linearized)
- 3 = 0.4...12 l/min (0.4...2 l/min linearized)

SM-04.x.2 only:

- 4 = 2...30 l/min (2...3 l/min linearized)
- 5 = 3...60 l/min (3...5 l/min linearized)
- 6 = 4...100 l/min (4...6 l/min linearized)

Electrical connection /

- 1 = 2 m cable (standard)
- 2 = plug connection M12x1

Output circuit /

- 1 = PNP impulses
- 2 = NPN impulses
- 3 = NAMUR (SM-04.1 only)
- 4 = mounted frequency receiver with a setpoint
- 5 = mounted frequency receiver with power output 4. . .20 mA, 3-wire
- 5a = mounted frequency receiver with voltage output 0...10V
- 6 = digital mounted transmitter with 2 transistor switching outputs, display and analogue output 4...20mA, 3-wire (0...10 VDC on request)

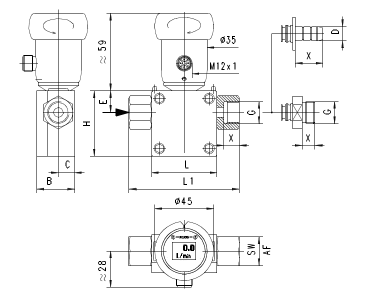
Options /

- = with transparent cover PSU (SM-04.1 only)



Dimensions Sensor:

Connection	DN	H/L	LI	В	c	E	х	sw
G 3/8" female	10	50	84	29	12.5	16.5	12	22
G 3/8" male	10	50	84	29	12.5	16.5	14	22
G 1" female	25	70	110	53	23.0	27.5	18	38
G 1" male	25	70	122	53	23.0	27.5	18	38
hose nozzle Ø 11	10	50	96	29	12.5	16.5	21	-
hose nozzle Ø 30	25	70	176	53	23.0	27.5	45	









Features

/ Nominal diameters DN06 to DN50

/ Pressure-proof up to 16 bar

/ DC- or AC power supply

/ Variety of materials

/ Flanges and connections for food-processing applications

/ Available as NAMUR transmitter for ATEX zone 0 or 20 on request

SD-04

Impeller Flowmeter with Dosing or Switching Electronics

Description:

An impeller made of PVDF is set into motion by a flowing medium. It generates through completely compound-filled magnets an impulse signal in the transmitter electronics proportional to the flow. Depending on the version the measuring transmitter, this signal is converted into different functions. In the simplest version, the complete unit is battery powered and displays the current flow rate and additionally two resettable counters. The next level has a 4. . . 20 mA signal and a pulse output, which is designed as a transistoroutput, and, in addition, two resettable totalizers that can be used as the main and day counters. Naturally, also the current flow rate can be displayed and furthermore two additional relay outputs are available, if switchpoints are necessary. The full version of SD-04 includes a dosing device with 2 totalizers, 2 relays and 3 dosing modes. The dosing volume can be set through a keypad, binary inputs or pulse-modulated through a PLC. The dosing device is capable of determining the K factor of other flow sensors by means of "Teach-in" or, in the same way, to enhance (litre-wise) the accuracy of the inbuilt own sensor. Moreover, for testing the system a flow can be simulated in a "dry" run, thereby meeting the highest requirements of modern dosing technology. The sensor and electronics are connected to each other through a simple bayonet lock; therefore, the electronics are easily interchangeable. Pick-up sensors and transmitter variants can be interchanged in any manner.

Application:

Thanks to the variety of materials and connectivity in the flow pick-up sensor in the SD-04, the user has immense possibilities of application. Polypropylenes, PVDF and PVC offer a choice of synthetic materials that are resistant to nearly all hostile media and, materials such as brass and stainless steel logically supplement the choice favoring metals. All commonly used thread variants, DIN and ANSI flanges in stainless steel and Tri-Clamp supports and welded ends are available as connectors and thus enable coupling the SD-04 to nearly any process. The nominal diameter ranges from DN06 to DN50 and covers, therefore, a wide range of flows.



Technical Specifications:

Nominal diameter / DN06 to DN50

Operating range / 0.5...1200 l/min

Flow velocity / 0,3...10 m/s (hall transducer version)

0,5...10 m/s (batterie version -

coil transducer)

Accuracy /

Teach-In: ± 1% of measured value

Standard K-Factor: + 2.5% of measured value (at 10 m/s)

Linearity / \pm 0.5% of F.S. (at 10 m/s)

Repeatability / ± 0.4% MW

Viscosity & Pollution / clean, neutral or aggressive fluids

max. 300 cSt / 1% max. (particle size: 0.5 mm max.)

Media temperature /

PVC: 0...+50°C PP: 0...+80°C

PVDF, brass, st. steel: -15. . .+100°C

(high temperature on request)

Operating and storage temperature of sensor housing /

PVC: -15...+60°C

PP: -15...+80°C

VA, Ms, PVDF: -15...+100°C

Rel. humidity / ≤ 80%, non-condensed

max. Pressure Fitting /

Plastic: 10 bar up to 20°C

(see P-T diagram)

Metal: 16 bar (40 bar on request)

Materials Fitting /

Seal: FKM (EPDM)

Housing: PVC, PP, PVDF, brass (CuZn₃₉Pb₂)

stainless steel (316L - 1.4404)

Screws: stainless steel (316L - 1.4404)

Impeller: PVDF (PP or stainless steel on request)

Axis and bearing: ceramics (Al₂O₃)

Materials Electronics /

Housing, cover, lid, nut: PC

Front film: polyester

Screws: stainless steel

Cable, plug or glands: PA

Wetted parts / fitting, impeller, axis, bearing and seal

Display / 15 x 60 mm, 8-digit LCD, alpha-numeric,

15 segments, 9 mm high

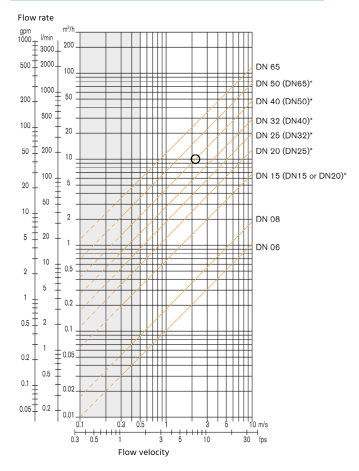
Norm / 2014/68/EU

Certificate / EN-ISO 10204

DIN 4762 DIN 4768 ISO/4287/1

Impeller sensors ensure reliable operation in the range of 0.3 to 10 m/s flow velocity which means that their accuracy of 0.5% from one end of the range plus 2.5% of the measured volume is available for a range of 1:33. In dosing technology, especially the SD-04 has hardly any match, considering its variety in respect to volume specifications, resistance to different media and, not the least, its excellent price to performance ratio.

Nominal Diameter Options:



⁻⁻⁻ not recommended

External Thread SMS 1145

Weld-on end SMS 3008, BS4825-1/ASME BPE/DIN 11866 Line C or DIN 11850 Line 2/DIN 11866 Line A/DIN EN 10357 Line A **Clamp** SMS 3017, BS 4825-3/ASME BPE or DIN 32676 Line A



^{*} choose a pipe size DN40 [or DN50 for any * marked fitting] for the following fittings with process connector:



Electrical Specifications:

Dosing unit /

Supply voltage: 12...36 VDC ± 10%, filtered and

controlled, SELV circuit with non-

dangerous energy-level, or 115 / 230 VAC 50/60 Hz

Cable: 50 m max., shielded, 1.5 mm² max.

Cable gland: M20 x 1.5 or plug EN 175301-803

Reverse polarity

protection DC: yes

Current \leq 100 mA at 12 VDC - with relay consumption: \leq 50 mA at 36 VDC - with relay

 \leq 55 mA at 115/230 VAC - with relay (without consumption of digital

input and pulse output)

4 digital inputs: switching threshold Von: 5 to 36 VDC

switching threshold Voff: 2 VDC max. input impedance: 9.4 k Ω galvanic insulation, protected against polarity reversals and voltage spikes functions

selections of dosing volume and

Start/Stop actuation

Transistor output / 2x NPN or PNP, potential free;

default for output 1: pulse output default for output 2: batch state configurable and parameterizable 0.6-

2200 Hz, 5-36 VDC, 100 mA max. line

drop 2.7 VDC at 100 mA

duty cycle:

> 0.45 if 0.6 < frequency < 300 Hz > 0.4 if 300 < frequency < 1500 Hz < 0.4 if 1500 < frequency < 2200 Hz galvanic insulation, protected against overvoltage, polarity reversals and

short circuits

Relay output / 2 relays (currentless open),

parameterizable

Switching load: 230 VAC, 3 A, or 40 VDC, 3 A

(ohmic load)

max. switching capacity 750 VA

(ohmic load)

Protection class / IP65

EMC / EN 61000-6-2, EN 61000-6-3

 Security /
 EN 61010-1

 Vibration /
 EN 60068-2-6

 Shock /
 EN 60068-2-27

Approvals / CE; UL-Recognised for US & Canada

Flow transmitter /

Supply voltage: 12. . .36 VDC ± 10%, filtered and

controlled, SELV circuit with non-

dangerous energy-level, or 115 / 230 VAC 50/60 Hz

Cable: 50 m max., shielded, 1.5 mm² max.

Cable gland: M20 x 1.5 or plug EN 175301-803

Reverse polarity

protection DC: yes

Current consumption: ≤ 70 mA at 12 VDC - with relay

≤ 25 mA at 12 VDC - without relay

Output signal: 4. . . 20 mA, 3-wire - with relay

4. . .20 mA, 2-wire - without relay

Load: max. 50 Ω at 12 VDC

max. $600~\Omega$ at 24 VDC max. $800~\Omega$ at 115 / 230 VAC max. $900~\Omega$ at 30 VDC

Pulse output: polarized, potential free, 5 to 36 VDC,

100 mA, protected, line drop at

100 mA: 2.5 VDC

Relay: 2 relays freely configurable,

3 A, 230 VAC or 3A, 40 VDC

Protection class: IP65

EMC: EN 61000-6-2, EN 61000-6-3

Security: EN 61010-1

Vibration: EN 60068-2-6

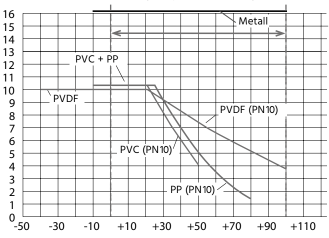
Shock: EN 60068-2-27

Battery power / batteries 4 x 1.5 VDC AA

lifespan min. 4 years at 20°C

P-T Diagram:

Application range for the complete device (fitting and transmitter)



Ordering Codes:

Order number

2. 2. SD-04. 2. 2.

SD-04 Flowmeter with Dosing or Switching Electronics

Sensor housing material /

- 1 = polypropylene with weld-on ends
- 1a = polypropylene with swivel nut and weld-on bushings
- 2 = PVDF with weld-on ends
- 2a = PVDF with swivel nut and weld-on bushings
- 2b = PVDF with male thread as per ISO 10931
- 3 = PVC with adhesive ends DIN 8063
- 3a = PVC with swivel nut and adhesive bushings DIN 8063
- 3b = PVC with BSPP-male thread DIN 8063
- 4 = brass with BSPP-female thread
- 4a = brass with BSPT-female thread
- 5 = brass with BSPP-male thread
- 5a = brass with BSPT-male thread
- 6 = brass with NPT-female thread
- 6a = brass with NPT-male thread
- 7 = stainless steel with BSPP-female thread
- 7a = stainless steel with BSPT-female thread
- 8 = stainless steel with BSPP-male thread
- 8a = stainless steel with BSPT-male thread
- 9 = stainless steel with NPT-female thread 9a = stainless steel with NPT-male thread
- 10 = stainless steel with welding studs EN ISO 1127 ISO 4200
- 11 = stainless steel with Tri-Clamp EN ISO 1127 ISO 4200
- 12 = stainless steel with flanges as per EN 1092-1
- 13 = stainless steel with flanges as per ANSI B16-5-1988

Nominal diameter /

- $0 = 06 \, \text{mm}$
- 0a = 08 mm 1 = 15 mm
- 2 = 20 mm
- 3 = 25 mm
- 4 = 32 mm 5 = 40 mm
- $6 = 50 \, \text{mm}$

Transmitter /

- 0 = battery operated measuring device, without outputs. with display for current flow and 2 resettable counters
- 1 = measuring device with 4 to 20 mA and pulse output (PNP and NPN), 2 totalizers and interchangeable flow display
- = measuring device with 4 to 20 mA and pulse output (NPN and PNP), 2 additional relays, 2 totalizers and interchangeable flow display
- 5 = dosing device with 2 totalizers, dosing flow display and 2 relays

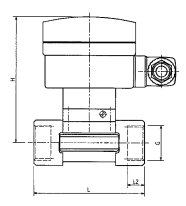
Supply voltage /

- 0 = battery 2 x 9 VDC (transmitter version 0 only)
- 1 = 12...36 VDC
- 2 = 115...230 VAC

Options /

- 0 = none
- 1 = measuring transmitter separately for panel-mounting
- 2 = measuring transmitter separately for wall-mounting

Dimensions MS and SS:



Brass and st. steel housing with f-thread G

ND [mm]	Thread	L [mm]	L2 [mm]	H [mm]
15	G 1⁄2"	84	16.00	139
20	G 3/4"	94	17.00	137
25	G 1"	104	23.50	137
32	G 1 1⁄4"	119	23.50	140
40	G 1 ½"	129	23.50	144
50	G 2"	148.5	27.50	151

Brass and st. steel housing with NPT-f

ND [mm]	Thread	L [mm]	L2 [mm]	H [mm]
15	NPT ½"	84	17.00	139
20	NPT 3/4"	94	18.30	137
25	NPT 1"	104	18.00	137
32	NPT 1 1/4"	119	21.00	140
40	NPT 1 ½"	129	20.00	144
50	NPT 2"	148.5	24.00	151

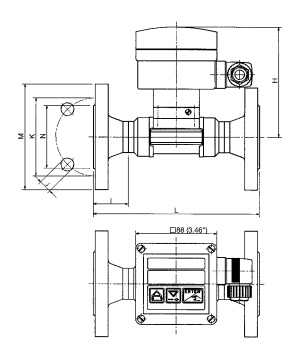
Brass and st. steel housing with BSPT-f

ND [mm]	Thread	L [mm]	L2 [mm]	H [mm]
15	Rc ½"	84	15.00	139
20	Rc 3/4"	94	16.30	137
25	Rc 1"	104	18.00	137
32	Rc 1 1⁄4"	119	21.00	140
40	Rc 1 ½"	129	19.00	144
50	Rc 2"	148.5	24.00	151





Dimensions MS and SS:

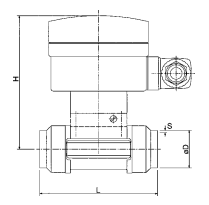


St. steel housing with flange as per EN 1092-1

ND [mm]	I [mm]	J amount x Ø	K [mm]	M [mm]	N [mm]	L [mm]	H [mm]
15	23.5	4 x 14 mm	65	95	45	130	139
20	28.5	4 x 14 mm	75	105	58	150	137
25	28.5	4 x 14 mm	85	115	68	160	137
32	31	4 x 18 mm	100	140	78	180	140
40	36	4 x 18 mm	110	150	88	200	144
50	41	4 x 18 mm	125	165	102	230	151

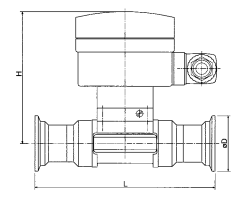
St. steel housing with flange as per ANSI B16-5

ND [mm]	l [mm]	J amount x Ø	K [mm]	M [mm]	N [mm]	L [mm]	H [mm]
15	23.5	4 x 15.8 mm	60.3	89.0	34.9	130	139
20	28.5	4 x 15.8 mm	69.8	99.0	42.9	150	137
25	28.5	4 x 15.8 mm	79.4	108.0	50.8	160	137
32	31	4 x 15.8 mm	88.9	117.0	63.5	180	140
40	36	4 x 15.8 mm	98.4	127.0	73.0	200	144
50	41	4 x 19.0 mm	120.6	152.0	92.1	230	151



Stainless steel housing with welding studs as per EN ISO 1127 ISO 400

ND [mm]	D [mm]	L [mm]	S [mm]	H [mm]
08 DIN 11850	13	90	1.5	134
15	21.3	84	1.6	139
20	26.9	94	1.6	137
25	33.7	104	2.0	137
32	42.4	119	2.0	140
40	48.3	129	2.0	144
50	60.3	148.5	2.6	151



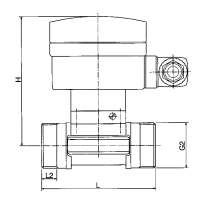
Stainless steel housing with Tri-Clamp connector as per EN ISO 1127/ISO 400

ND [mm]	D [mm]	L [mm]	H [mm]
08 DIN 32676	34.00	125	134
15	34.00	130	139
20	50.50	150	137
25	50.50	160	137
32	50.50	180	140
40	64.00	200	144
50	77.50	230	151

Other connections on request.



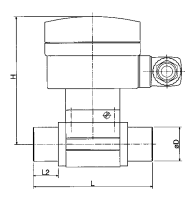
Dimensions MS and SS:



PVC, PVDF, Brass and stainless steel housing with male thread

PVC only available for DN6 and DN8, PVDF only available for DN8

ND [mm]	Thread	L [mm]	L2 [mm]	H [mm]
06	G ½"	90	14.00	134
08	G. NPT. R 1/2"	90	14.00	134
15	G ¾"	84	11.50	139
20	G 1"	94	13.50	137
25	G 1 ¼"	104	14.00	137
32	G 1 ½"	119	18.00	140
40	M 55 x 2	129	19.00	144
50	M64 x 2	148.5	20.00	151

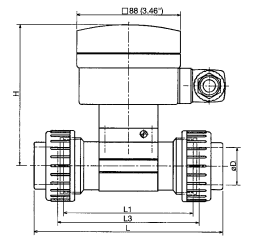


PP- and PVDF housing with weld-on ends ISO 10931 DIN 16962

ND [mm]	D [mm]	L [mm]	L2 [mm]	H [mm]
15	20	85	14	139
20	25	92	16	137
25	32	95	18	137
32	40	100	20	140
40	50	106	23	144
50	63	110	27	151

PVC housing with adhesive ends DIN 8063

ND [mm]	D [mm]	L [mm]	L2 [mm]	H [mm]
15	20	90	16.50	139
20	25	100	20.00	137
25	32	110	23.00	137
32	40	110	27.50	140
40	50	120	30.00	144
50	63	130	37.00	151



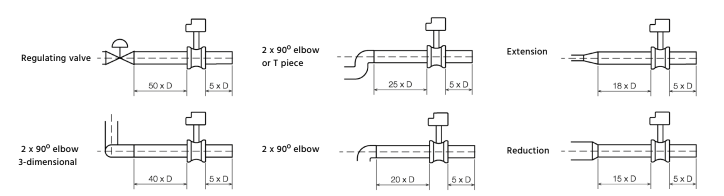
PVC housing with swivel nut and adhesion bushings; PP and PVDF housing with swivel nut and weld-on bushings

ND [mm]	D [mm]	L [mm]	L1 [mm]	L3 [mm]	H [mm]
08 [PVC only]	12	122	90	92	134
15	20	128	90	96	139
20	25	144	100	106	137
25	32	160	110	116	137
32	40	168	110	116	140
40	50	188	120	127	144
50	63	212	130	136	151





Inlet and Outlet sections:



Nominal Diameter	DN06-1/4"	DN06 - ½"	DN08 - ½"	DN15	DN20	DN25	DN32	DN40	DN50
brass fitting									
BSPP female thread	o	o	0	х	х	х	х	x	х
NPT female thread	0	0	0	x	x	х	х	x	х
BSPT female thread ISO7	o	o	0	х	х	х	х	x	х
BSPP male thread	х	x	x	x	х	х	х	x	х
NPT male thread	О	0	x	О	O	0	0	0	0
BSPT male thread ISO7	О	0	x	0	0	0	0	0	0
stainless steel fitting									
BSPP female thread	О	0	0	x	х	х	х	x	х
NPT female thread	o	0	0	х	х	х	х	x	х
BSPT female thread ISO7	0	0	0	х	х	х	х	х	х
BSPP male thread	х	х	х	х	х	х	х	x	х
NPT male thread	0	0	х	0	0	0	0	0	0
BSPT male thread ISO7	0	0	х	0	0	0	0	0	0
weld-on ends ENISO1127 / ISO4200	0	0	x ¹⁾	х	х	x	x	х	х
Tri-clamp for pipe ISO1127 / ISO4200	o	0	0	х	х	х	х	x	х
flange EN 1092-1	0	0	0	х	х	x	x	x	х
flange ANSI B16-5-1988	0	0	0	х	х	x	x	x	х
PVC fitting									
bushing DIN 8063	0	0	х	х	х	x	x	x	х
socket DIN 8063	0	0	0	х	х	x	х	x	х
BSPP mal thread	0	х	x	0	0	0	0	0	o
PP fitting									
bushing DIN 16962	0	0	0	х	х	x	x	x	х
socket DIN DIN 16962	0	0	0	х	х	x	x	x	х
PVDF fitting									
bushing ISO 10931	0	0	0	х	х	x	х	х	х
socket ISO 10931	0	0	0	х	х	х	х	х	х
male thread ISO 10931	0	0	х	0	0	0	0	0	0
1) with EPDM gasket o = not availa	ablo * = avail	able in this com	hination						

1) with EPDM gasket o = not available, * = available in this combination











Features

/ DN25 to DN50
/ 5 to 1000 I/min in four operating ranges
/ Wetted parts out of PP,
ECTFE, ceramic and Viton
/ 4 to 20 mA or pulse output
/ Optionally with switching contacts
/ Intended for operating pressures up to 10 bar

SD-05

Plastic Impeller Flowmeter

Description:

The SD-05 impeller flowmeter measures thin fluids according to the impeller wheel principle. An impeller wheel made of ECTFE that holds moulded magnetic pins on its five vanes projects into a polypropylene fitting. Since less flow velocity is present at the edge of the pipe than in the centre a torque causes the rotor to rotate proportionally to the flow on the axis made of ceramic. An externally mounted electronic element records the rotating speed of the impeller by means of a Hall effect sensor that emits a voltage impulse whenever a magnet crosses it and, through an amplifier, produces an NPN impulse signal at the PINs of connector. In the version with 2-wire output the impulse signal is readily converted internally into a power signal. In contrast to this, in the case of the 3-wire version, as also in a variant with impulse output and two additional threshold value relays, an SD-05 equipped with a "normal" impulse output can be easily converted into a flowmeter with 3-wire power output or one with a Push-Pull impulse output and threshold value relay by replacing the mating plug.

Application:

The most significant characteristic of flowmeters in the SD-05 series is that the materials used are plastics and, therefore, even the most hostile fluids do not pose any problems. This device offers particularly a dependable solution for deploying it in fully desalinated water where metallic components are often ruled out. The measuring range of all the four available nominal diameters of SD-05 scales at 1:50 which means that minimum 5 and maximum 1000 litres per minute can be recorded. By virtue of its design the SD-05 causes only a negligible pressure drop within the piping system and is, therefore, a cost-effective alternative for measuring low-viscous fluids.



Electrical Specifications:

Pulse output (SD-05.xx.x.x.IM) /

Function: NPN-open-collector

Supply voltage: 4.5. . .24 VDC

Current: max. 15 mA at 24 VDC

El. connection: plug connector as per EN 175301-803A

(cubical-shaped)

Protection class: IP65

Analogue output 2-wire (SD-05.xx.x.x.A2) /

Supply voltage: 15. . .24 VDC

Current: 4...20 mA, 2-wire

Damping: factory adjustable in steps of one second

El. connection: plug connector as per EN 175301-803A

(cubical-shaped)

Protection class: IP65

Ambient temp. max. +55°C

at the plug:

Analogue output 3-wire (SD-05.xx.x.x.A3) /

Supply voltage: 15...24 VDC

Current: 10...40 mA

Damping: factory adjustable in steps of one second

El. connection: plug connector as per EN 175301-803A

(cubical-shaped)

Protection class: IP65

Ambient temp. at max. +55°C

plug connector:

Mounting: The electronic modul is easily plugged

between the plug connector and the mating plug of the SD-05 and transforms the pulse output into an analogue output. The correllation between analogue output and operating range is adjusted with a REED switch at the plug connector. This electronic modul can be field upgraded at

any time.

Pulse output Push-Pull and two additional treshold value relays (SD-05.xx.x.x.FK) /

Supply voltage: 4.5...24 VDC

Current: 10...220 mA

Outputs: 1 x complementary final stage

(11 mA, 24 VDC),

2 x semiconductor relays (0.1 A/24 VDC)

Damping: factory adjustable in steps of one second

El. connection: plug connector as per EN 175301-803A

(cubical-shaped) with one meter cable

Protection class: IP65

Ambient temp. at plug connector:

max. +55°C

Mounting: The electronic module can be easily

connected between the plug connector and the mating plug of the SD-05, transforming the pulse output into a push-pull pulse signal (suitable for PNP and NPN inputs). It also sets two limit switches on the semiconductor relay available. The measuring and limits are set via a REED switch on the connector. This model can be retrofitted on existing

installations.

Technical Specifications:

Measuring principle /

rotating vane

Sensing system /

Hall effect, non-contacting

Operating ranges /

5...250 l/min, DN25 10...400 l/min, DN32 15...600 l/min, DN40 20...1000 l/min, DN50

at

0.15. . .10 m/s and 42 Hz per m/s

Accuracy / ± 3% on calibrated range

Repeatability / < 1% on calibrated range

Operating pressure / 10 bar max. (at +22°C)

Burst pressure / >15 bar (at +22°C)

Operating temperature / 0. . .+80°C

Viscosity range / 0.5. . .20 cSt

Housing material / Polypropylene

Rotor / 5 blade rotor from ECTFE with

encapsulated magnets

Axis/Bearing / ceramic Al₂O₃

O-Ring / FKM (optionally EPDM)

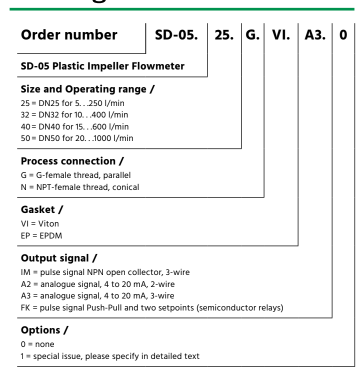




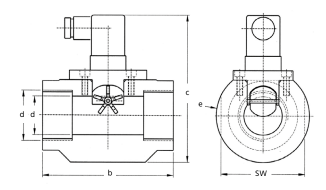
El. Connection:

	SD-05. xx.x.x.IM	SD-05. xx.x.x.A2	SD-05. xx.x.x.A3	SD-05. xx.x.x.FK
Supply +	PIN 1	PIN 1	PIN 1	white
Signal	PIN 2	PIN 2	PIN 2	green
Load	PIN 3		PIN 3	brown
Relays 1-A				yellow
Relays 1-B				grey
Relays 2-A				pink
Relays 2-B				blue

Ordering Codes:

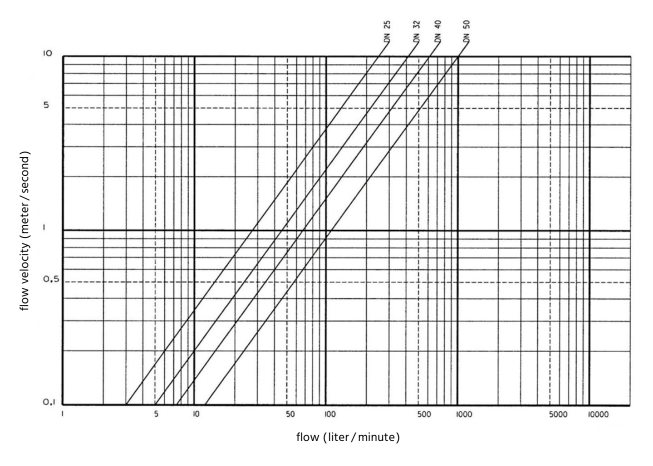


Dimensions:



Diameter a	b [mm]	c [mm]	d [mm]	e [mm]	SW [mm]
DN25 / G1"	110	119	25	74	70
DN32 / G1 1/4"	110	123	32	78	70
DN40 / G1 1/2"	120	125	40	80	75
DN50 / G2"	125	135	50	89	75

Impulse characteristic curve:



Calculation formula for the frequency determination of the flowmeter:

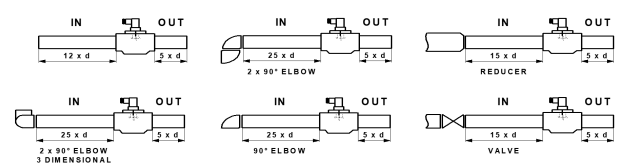
Frequency [Hz] = 42 x Flow [m/sec]

Example for Frequency determination:

500l/min at DN 50 > Frequency = 42 x 4.9 [m/sec] = 205.8 Hz

Installation Instructions:

Different types of piping and flow obstacles such as fittings, fittings, dirt traps, etc. cause different sized interference profiles whose smoothing is determined in line (pipe) lengths according to DIN 1952. In order to ensure optimum function, the installation should be made according to DIN 1952 as far as possible.









Features

/ High accuracy of measurement and resolution
/ Low deviation in mass-production
/ Plastic, brass or st. steel designs
/ Pressure-proof up to 300 bar
/ High temperature resistance
/ Convenient dim. for assembly
/ Affordable low-cost alternative

SM-08

Miniature Turbine Flowmeter for Fluid Media

Description:

The SM-08 series of flowmeters operates according to the principle of a turbine wheel. In this the fluid flows into the turbine body and gets deflected by the guide blades at an angle of 90°. The resulting tangential flow sets a rotor into a rotation that is proportional to the flow. Depending on the device version, this rotational movement is converted into an output frequency by means of an inductive proximity sensor or a Hall sensor. A main feature of the turbine flowmeter SM-08 is that the deviation in mass-production is very low compared to other similar designs. Consequently, individual tuning for each turbine to match the particular downstream electronic unit becomes unnecessary; the SM-08 is thus ideally suited for use in series applications.

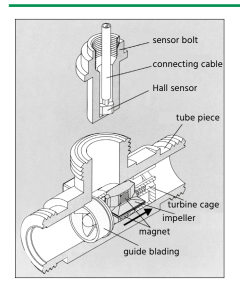
Application:

Due to their compact design, wide range of measurement and highly accurate measuring, the SM-08 series of turbine flowmeters is suitable for applications in the following areas:

- Cooling water measurement
- Medical engineering
- Plastics industry
- Solar installations
- Machine tools
- Photo laboratories
- Tapping and dosing installations
- Cooling and heating applications
- · Heat volume logging
- and many more...



Measuring principle & Dimensions:



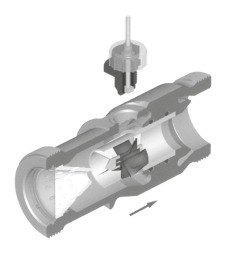
SM-08.15:
Op. range 2. . .20 (2. . .40) I/min
Axial turbine flowmeter
with guide blades

The fluid flowing into the flowmeter gets divided by the guide blades into four partial jets which strike the rotor from four directions and set it into rotation. Due to the uniform load on the bearing from four sides, the forces become largely neutralized and the wear is reduced to a minimum. In addition, extremely hard bearing material such as sapphire and carbide metal ensure extraordinary long life span.



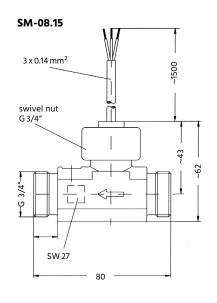
SM-08.25:
Op. range 4. . .80 (4. . .160) I/min
Axial turbine flowmeter

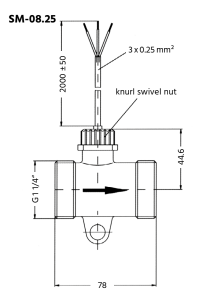
The fluid streaming into the flowmeter sets the turbine wheel into rotation. Due to the high-quality sapphire bearing and low RPM, the turbine has an extraordinarily long life span. The rotor RPM is converted into an electrical pulse signal (frequency).

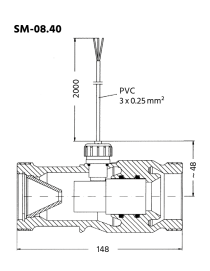


SM-08.40:
Op. range 0.4. . .25 m³/h
Axial turbine flowmeter
with partial stream evaluation

In the center of the brass-made turbine body a plastic turbine system is situated. An annular gap is designed around the turbine system. Part of the fluid stream sets the turbine into rotation while the other part of the stream is allowed to pass through the annular gap without obstruction. The rotor RPM is then converted into an electrical pulse signal (frequency). Due to high-quality sapphire bearing and low RPM, the turbine has an extraordinarily long life span.











Materials SM-08.15:

	SM-08.15.V.K.H	SM-08.15.V.M.H	SM-08.15.V.K.I	SM-08.15.V.M.I	SM-08.15.V.M.P	SM-08.15.V.V.P
Pipe section	PPE+PS Noryl 30% fibre-reinforced	brass	PPE+PS Noryl 30% fibre-reinforced	brass	brass	st. steel 1.4571
Sensor housing	PPE+PS Noryl 30% fibre-reinforced		PPE+PS Noryl 30% fibre-reinforced		brass	st. steel 1.4571
Union nut	PA 66		PA 66		brass	without
Turbine cage & rotor	PEI ULTEM		PEI ULTEM		PEEK Victrex™	
O-Ring / seal	NBR		NBR		FKM	
Bearing system / shaft	Shaft Arcap AP1D with hard metal p	ins in sapphire bea	rings			
Bearing support	Arcap AP1D					
Rotor assembly	Hard ferrite magnet		st. steel pins		Hard ferrite magnet	
Temp. sensor (opt.)	brass or stainless steel 1.4571		brass or st. steel 1.4571		brass	brass or 1.4571
Sieve filter (optional)	POM / st. steel		POM / st. steel			

Ordering Codes:

Tech. Specs SM-08.15:

max. Pressure /

Oı	rder number SM-08.15.	٧.	K.	H.	N.	P.	2.	x.	١
	I-08 Axial Turbine Flowmeter th Guide Blades								
Op	perating range /								
v 	= 240 l/min - continuous flow max. 20 l/		J						
Ma K	aterial / = housing made of PPO Noryl								
IX.	(available for version "I" and "H")								
M	= housing made of brass								
.,	(available for version "I", "H" and "P")								
V	 housing made of stainless steel (available for version "H" and "P") 								
Ve	rsion /			_					
Н	= with Hall sensor								
I	= with inductive pick-up								
Р	= with Hall sensor up to 300 bar, 150°C								
Ou	tput signal /								
P	= PNP (available for version "I" only)								
N	= NPN (available for version "I", "H" and "P	′)							
Ele	ectrical connection /								
0	= none (with Option T only)								
P S	= 1.5 m PVC cable (high-temperature version = plug connection M12x1, 4-Pin (available f								
	- plug connection ivitzxi, 4 i iii (available i	OI VEI3	1011 ,,1	and "	''' /				
	ditional temperature sensor (not	for V	ersio	n P)	/				
0 1	= none = PT-100 in brass sleeve								
2	= PT-100 in stainless steel sleeve								
3	= PT-1000 in brass sleeve								
4	= PT-1000 in stainless steel sleeve								
Pro	ocess connection /								
Α	= G 3/4"-male (standard)								
I	= G $3/4$ "-female (for high-pressure version	in staiı	nless s	teel o	nly)				
Х	= Connection adapter as per Table "Conne	ction a	dapte	r"					
Οp	otions /								
Н	= with integrated sieve filter, mesh size 0.5			60°C) (availal	ole for	versio	on "I" a	nd
Ax	= with mounted measuring transmitter 4			:->					
\/E	(x = operating ranges full scale value 5, 1) = with mounted switching output (a)	J, 20 O	r 40 I/	mın)					
	P = with mounted switching output (a)	itional	impul	CO 011	tout /a) (F D	مرياه ه	:	

T = prepared for mounted evaluator electronics TD-325 (must be ordered separately)

(a) Available for version "H" and "P" (with Hall sensor).

SM-08.15.x.x.H:	10 bar
SM-08.15.x.x.I:	10 bar
SM-08.15.x.x.P:	300 bar
max. Temperature /	
SM-08.15.x.x.H:	85°C
SM-08.15.x.x.I:	85°C
SM-08.15.x.x.P:	150°C (only for water)
Accuracy /	
SM-08.15.x.x.H:	±0.8 l/min
SM-08.15.x.x.P:	±0.8 l/min at 220 l/min
SM-08.15.x.x.I:	±0.2 l/min
Repeatability /	
SM-08.15.x.x.H:	±0.1 l/min
SM-08.15.x.x.P:	±0.1 l/min
SM-08.15.x.x.I:	±0.05 l/min
Supply /	
SM-08.15.x.x.H:	4.524 VDC
SM-08.15.x.x.P:	4.524 VDC
SM-08.15.x.x.I:	1030 VDC
Output signal /	
SM-08.15.x.x.H:	rectangular impulses, 855 ppl
	(1.2 ml/Puls)
	NPN Open Collector, max. 10mA
SM-08.15.x.x.P:	rectangular impulses, 915 ppl
	(1.1 ml/Puls)
	NPN Open Collector, max. 10mA
SM-08.15.x.x.I:	rectangular impulses, 1795 ppl
	(0.6 ml/Puls)
	NPN or PNP Open Collector.
	max. 50mA
Cable sheat /	
SM-08.15.x.x.H:	PVC (T _{max.} 70°C)
SM-08.15.x.x.I:	PVC (T _{max.} 70°C)
SM-08.15.x.x.P:	silicone (T _{max.} 150°C)

max. Particle size: 0.5 mm

Protection class: IP54

Start-up: from 0.3 l/min



SM-08.25:

Materials SM-08.25:

	SM-08.25.S.M.H	SM-08.25.S.K.H	SM-08.25.S.M.P	SM-08.25.S.V.P
Pipe section	brass, CW724R	PP	brass, CW724R	st. steel 1.4571
Turbine cage	PS-ST Xarec® 20% fibre-reinforced			
Rotor	PS-ST Xarec [®] 20% fibre-reinforced			
Rotor assembly	Hard ferrite magnete			
Axis	st. steel 1.4539			
Bearing	Sapphire / PA			
Housing for Hall sensor	PPE + PS Noryl™ 30% fibre-reinforce	ed	brass, CW602N / CW614N	st. steel 1.4571
O-Ring	EPDM			
Sieve filter (optional) associated O-Ring	st. steel 1.4301 EPDM		st. steel 1.4301 EPDM	
Spacer		PP		

Ordering Codes:

SM-08.25. S. K. H. P. 2. x. VE Order number **SM-08 Axial-Turbine flowmeter** Operating range / S = 4...160 l/min - with continuous flow max. 80 l/min Material / K = housing made of PP (available for version "H") = housing made of brass (available for version "H" and "P") = housing made of stainless steel (available for version "P") Version / = with inductive pick-up = with Hall sensor = with Hall sensor up to 50 bar, 85°C Electrical connection / = none (with option T only) = 2 m PVC cable, Tmax. 75°C (available for version "H" only) = plug connection M12x1, 4-Pin (available for version "P" only) Additional temperature sensor /

= PT-100, 3-wire for SM-08.25.M/V see Table "Connection adapter"

Process connection /

= connection adapter as per Table "Connection adapter"

Options /

H = with flat filter 0.63 mm, stainless steel, including O-Ring made of EPDM

Ax = with mounted measuring transmitter 4...20mA

(x = operating range full scale value 60, 100 or 160 l/min)

VE = with mounted switching output (a)

VEP = with mounted switching output and additional impulse output (a)

T = prepared for mounted evaluator electronics TD-325 (a) (must be ordered separately)

(a) Available for version "H" and "P" (with Hall sensor).

Tech. Specs SM-08.25:

max. Pressure /

SM-08.25.x.x.H: 10 bar SM-08.25.x.x.P: 50 bar

max. Temperature /

SM-08.25.x.K.H: 80°C at 2 bar, 60°C at 5 bar,

30°C at 10 bar

SM-08.25.x.M.H: 85°C SM-08.25.x.M.P: 85°C SM-08.25.x.V.P:

± 5% of measured value Accuracy /

(up to 5 I/min 7% of measured value)

Repeatability / ± 0.5%

Supply /

SM-08.25.x.x.H: 10. . .30 VDC (optional 4.5. . .26.5 VDC)

SM-08.25.x.x.P: 6.5. . .24 VDC

Output signal /

SM-08.25.x.x.H: rectangular impulses, 65 ppl (15 ml/pulse)

NPN Open Collector, max. 19 mA

SM-08.25.x.x.P: rectangular impulses, 65 ppl (15 ml/pulse)

NPN Open Collector, max. 19 mA

max. Particle size: < 0.63 mm Protection class: IP54 Start-up: ab 1 l/min





SM-08.40:

Materials SM-08.40:

	SM-08.40.S.M.H	SM-08.40.S.M.P			
Pipe section	brass, CW724R				
Turbine cage	PS-ST Xarec [®] 20% fibre-reinforced				
Rotor	PS-ST Xarec® 20% fibre-reinforced				
Rotor assembly	Hard ferrite magnets				
Axis	st. steel 1.4539				
Bearing	Sapphire / PA				
Housing for Hall sensor	PPE + PS Noryl™ 30% fibre-reinforced	brass, CW602N / CW614N			
O-Ring	EPDM				
Flow guiding cone	POM				
Sieve filter	st. steel 1.4301				
Retaining ring	st. steel 1.4122				

Ordering Codes:

SM-08.40. S. M. H. P. 5. VΕ Order number x. **SM-08 Axial Turbine Flowmeter with Partial Stream Evaluation** Operating range / $= 0.4...25 \text{ m}^3/\text{h}$ Material / M = housing made of brass Version / H = with Hall sensor = with Hall sensor up to 50 bar Electrical connection / O = none (with Option T only) = 2 m PVC cable (available for version "H" only) = plug connector M12 x 1, 4-Pin (available for version "P" only) Additional temperature sensor / = PT-100, 3-wire see Table "Connection adapter" Process connection /

Ontions

A = G 2"-male

Ax = with mounted measuring transmitter 4...20 mA

x = connection adapter as per Table "Connection adapter"

(x = operating range full scale value 150, 250 or 400 l/min)

VE = with mounted switching output (a)

VEP = with mounted switching output and additional impulse output (a)

T = prepared for mounted evaluator electronics TD-325 (a) (must be ordered separately)

(a) Available for version "H" and "P" (with Hall sensor).

Tech. Specs SM-08.40:

max. Pressure /

SM-08.40.x.x.H: 10 bar SM-08.40.x.x.P: 50 bar max. Temperature /

SM-08.40.x.x.H: 85°C **SM-08.40.x.x.P:** 85°C

Accuracy / ± 7% of the measured value

between 0.4. . .3 m^3/h ±5 % of the measured value between 3. . .25 m^3/h

Repeatability / ± 0.5%

Supply /

SM-08.40.x.x.H: 10...30 VDC (optional 4.5...26.5 VDC)

SM-08.40.x.x.P: 6.5. . .24 VDC

Output signal /

SM-08.40.x.x.H: rectangular imp., 26.6 ppl (37.6 ml/pulse)

NPN Open Collector, max. 19 mA

SM-08.40.x.x.P: rectangular imp., 26.6 ppl (37.6 ml/pulse)

NPN Open Collector, max. 19 mA

max. Particle size: < 0.63 mm

Filter: flat filter 0.63 mm, included

Protection class: IP54

Start-up: from 0.28 m³/h

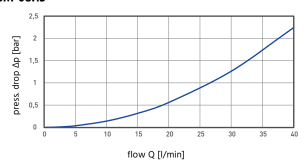




Flow-Measurement and -monitoring

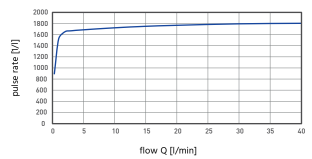
Pressure drop:

SM-08.15

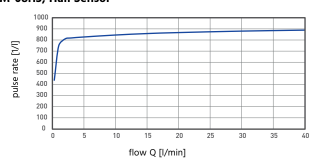


Pulse rates:

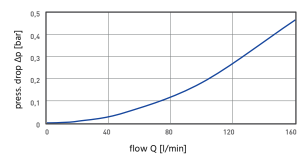
SM-08.15, inductive

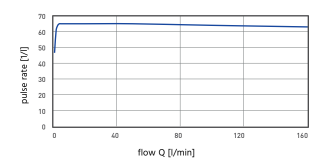


SM-08.15, Hall Sensor

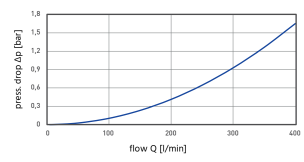


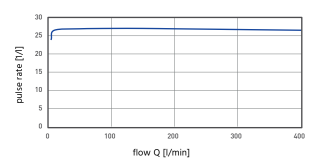
SM-08.25





SM-08.40









Connection Adapter incl. Sealing:

Connection Adapter – SM-08.15:

Туре	Description	fits to:	T _{max.} / P _{max.}
A15ST10K	hose spout, PA 6.6, d = 10 mm	SM-08.15	20°C at 10 bar, 60°C at 2.5 bar
A15ST12K	hose spout, PP, d = 12 mm	SM-08.15	20°C at 10 bar, 60°C at 2.5 bar
A15ST15K	hose spout, PP, d = 15 mm	SM-08.15	20°C at 10 bar, 60°C at 2.5 bar
A15ST19K	hose spout, HDPE, d = 19 mm	SM-08.15	20°C at 10 bar, 60°C at 2.5 bar
A15STW13K	hose spout, HDPE, angled, d = 13 mm	SM-08.15	60°C, PN10
A15STW13M	hose spout, brass d = 13 mm	SM-08.15	80°C, PN10
A15KM22K	adhessive sleeve, PVC, d = 22 mm, for pipes with outer diam. 16mm	SM-08.15	20°C at 10 bar, 60°C at 2.5 bar
A15SN20K	welded socket, PP, d = 20 mm	SM-08.15	20°C at 10 bar, 60°C at 2.5 bar
A15VA10M	joint, brass, G 3/8" male	SM-08.15	110°C, PN16
A15VA15M	joint, brass, G 1/2" male	SM-08.15	110°C, PN16
A15VI10M	joint, brass, Ni plated, G 3/8″ female	SM-08.15	110°C, PN16
A15VI15M	joint, brass, G 1/2"	SM-08.15	110°C, PN16
A15KL18M	compression fitting, brass, for copper pipe d = 18 mm	SM-08.15	110°C, PN16
A15KL22M	compression fitting, brass, for copper pipe d = 22 mm	SM-08.15	110°C, PN16
A15LA15M	solder connection, brass, for copper pipe d = 15 mm	SM-08.15	90°C, PN16
A15LA18M	solder connection, brass, for copper pipe d = 18 mm	SM-08.15	90°C, PN16

Connection Adapter – SM-08.40:

Туре	Description	fits to:	T _{max.} / P _{max.}
A40VA40M- PT-100	joint, brass, with PT-100 in brass sleeve, G1 1/2" male	SM-08.40	85°C, PN16
A40VA40M	joint, brass, R1 1/2"male	SM-08.40	85°C, PN16
A40VA50M	joint, brass, G2" male	SM-08.40	85°C, PN16
A40LA42M	solder connection, brass, for copper pipe d = 42 mm	SM-08.40	85°C, PN16

Connection Adapter – SM-08.25:

Туре	Description	fits to:	T _{max.} / P _{max.}
A25ST25K	hose spout, PP, d = 25 mm	SM-08.25	20°C at 10 bar, 60°C at 2.5 bar
A25ST30K	hose spout, PP, d = 30 mm	SM-08.25	20°C at 10 bar, 60°C at 2.5 bar
A25ST32K	hose spout, PP, d = 32 mm	SM-08.25	20°C at 10 bar, 60°C at 2.5 bar
A25SM25K	welded sleeve, PP, outer diameter. 25 mm	SM-08.25	20°C at 10 bar, 60°C at 2.5 bar
A25KM25K	adhessive sleeve, PVC, outer diameter. 25 mm	SM-08.25	20°C at 10 bar, 60°C at 2.5 bar
A25VA25M- PT-100	joint, brass, with PT-100 in brass sleeve, G1" male	SM-08.25	85°C, Centelen
A25VA25M	joint, Ms, R1" male	SM-08.25	85°C, Centelen
A25VA32M	joint, brass, R1 1/4" male	SM-08.25	85°C, Centelen
A25LA28M	solder connection, for copper pipe d = 28 mm	SM-08.25	85°C, PN 16, Centelen
A25VA25V	joint, VA, R1" male	SM-08.25	85°C, Centelen

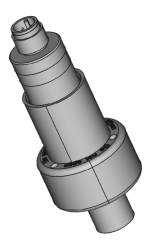
Accessory - SM-08:

Туре	Description
SM-08.Z.L3	connecting cord for turbine-flow-sensors with tipped coupling M12 x 1, 4-Pin, shielded, L = 3 m $T_{\rm max.}$ = 70°C
SM-08.Z.L5	as above, however L = 5 m
SM-08.Z.L10	as above, however L = 10 m
SM-08.Z.S	coupling box M12 x 1, 4-Pin, for self-customization





Limit Value Emitter (optional) SM-08...VE(P)



Description: The SM-08 can be transformed into a flowswitch with the help of an optional limit value emitter. The turbine delivers a flow-proportional frequency signal to a microprocessor. This monitors the set minimum flow and activates the alarm contact without potential, if the flow falls short. Even a likely blockage in the turbine is reliably identified and signaled. Besides the switching output (contact), optionally, an impulse signal is available, so in addition to the safe monitoring, a continuous or temporary flow measurement can also be performed.

Areas of application: Monitoring of cooling circuits in high-end equipment such as laser installations, HF generators etc.

Switch position	Setpoint in I/min					
	SM-08.15		SM-08.25	SM-08.25		
	rising	falling	rising	falling	rising	falling
0	1	0.5	5	3	10	7
1	1.5	1	7	5	13	10
2	2	1.5	8	6	19	15
3	2.5	2	10	8	24	20
4	3	2.5	12	10	30	25
5	3.5	3	14	12	35	30
6	4	3.5	17	15	40	35
7	5	4.5	20	18	47	40
8	6	5.5	22	20	58	50
9	8	7.5	27	25	75	65
A	10	9.5	33	30	90	80
В	12	11.5	38	35	115	100
c	16	15.5	44	40	150	130
D	20	19.5	55	50	190	160
E	25	24.5	75	70	230	200
F	30	29.5	105	100	310	275

The specified setpoints refer to water, 20°C. Customer-specific setpoint tables can be implemented for above 25 devices.

Technical Specifications:

Setpoint range /

see "Setpoint table"

Accuracy of switching if used with /

SM-08.15:

0.5. . .29.5 l/min

± 2% of Setpoint + x

SM-08.25:

3...100 l/min

± 4% of Setpoint + x

SM-08.40:

7. . .275 l/min

± 6% of Setpoint + x

x = accuracy of turbine flow sensor

Setpoint adjustment /

16 different Setpoints, usable by

means of 16-digit rotary switch

Switching hysteresis /

SM-08.15:

0.5 I/min

SM-08.25:

2. . .5 l/min

SM-08.40:

3...35 l/min

Output /

Switching output:

electrically insulated contact, opens

in the case of lack of flow, max. contact rating 125 VAC/DC,

100 mA

Pulse- and

switching output:

switching output against power supply max. contact rating 100 mA

Pulse output: flow-proportional frequency signal, NPN, max. 100 mA

Display:

2 LED - yellow: flow OK, red: alarm

Electr. connection:

4-Pin plug, M12 x 1

Supply voltage:

12. . .24 VDC, max. 25mA

max. Media temp.:

Protection class:

IP54 with closed sleeve and

connected socket

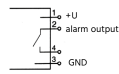
Housing:

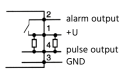
PA transparent

Electrical Connection:

Switching output only

Switching output and Pulse output







rev. 2023-12



Measuring Transmitter (optional) SM-08...Ax



All SM-08 series of turbine flowmeters can be equipped with an integrated F/I measuring transmitter. With this they transmit an analogue signal output of 4...20mA instead of the im-pulse output.

Technical Specifications:

Ouput / 4. . .20mA,

power limiting at ~26mA

Scaling / as per Ordering codes

SM-08.15, SM-08.25, SM-08.40. other scaling on request

Supply voltage / 18...30VDC

max. Power / 30 mA

max. Load / 250 Ohm to GND

El. connection / 4-Pin plug, M12 x 1

max. Media temp. / 80°C

Residual ripple / 0.2 mA_{ss} over the entire range

Type / 3-wire, galvanically not separated

Casing material / PA
Protection class / IP54





Flow-Measurement and -monitoring







SM-11N

Stainless Steel Turbine Flowmeter

Features

/ Accuracy at ± 0.5% of measured value
/ Operating ranges up to 550 m3/h
/ Suitable for plug-in display SD-01
/ Up to 400 bar
/ Carbide metal or PTFE bearings
/ Flange or tube connection

Description:

The turbine wheel of the flow meter SM-11N is positioned concentrically on both sides and it rotates inside the housing proportionally to the mean flow velocity. An inductive Pick-Up screw-mounted on the housing wall deflects the turbine wheel's rotational movement and outputs a sinus-shaped power signal to the amplifier below the plug connector which in turn generates a square-shaped impulse signal in the PNP 3-wire circuit. Optionally, the bearings for the SM-11N can be made of PTFE or carbide metal, while all other wetted parts are made of stainless steel. This allows the SM-11N to conveniently measure a wide range of low viscosity fluids.

Application:

The turbine flow meter SM-11N is used if flow volumes of low viscosity fluids need to be measured highly accurately. The permissible temperature range up to 120°C and pressure levels up to 400 bar make the device capable of handling a wide range of applications covering the entire industry. Depending on the process, the user can opt for a tube or flange connector. At the output of SM-11N a PNP transistor impulse signal is available which is compatible with most downstream evaluation devices and, if required, can be easily converted into a 4...20 mA or 0...10 V DC analogue output. Moreover, the Profimess plug-in display SD-01, can be mounted directly between the plug and the cable box of the SM-11N and does not require additional power supply, offering an excellent way to visualize the measured value.



Technical Specifications:

Accuracy / see table "Bearing types"

Mounting position / horizontal ±5°

Housing material / stainless steel 1.4541

Flange material / steel 1.0566 or stainless steel 1.4541

Bearing material / PTFE or carbide metal

Pressure / see table for connector types

Media temperature / -20°C to +120°C for steel flange connection

-30°C to +120°C for stainless steel flange

connection or tube connection

Ambient temp. / -20° C to +60°C for steel flange connection

-30°C to +60°C for stainless steel flange

connection or tube connection

Required inlet 10 x pipe diameter to achieve the specified

section / accura

Required outlet 5 x pipe diameter to achieve the specified

section / accuracy

Bearing types:

Туре	ND	Carbide metal		PT	FE
		Flow in I/min	Accuracy	Flow in I/min	Accuracy
SM-11N.1	6	0.924.58	± 1% of m.v.	0.924.58	± 1% of m.v.
SM-11N.2	6	1.839.17	± 1% of m.v.	1.839.17	± 1% of m.v.
SM-11N.3	12	3.6718.3	± 1% of m.v.	3.6718.3	± 1% of m.v.
SM-11N.4	15	7.3336.7	± 0.5% v. MW.	7.3336.7	± 0.5% of m.v.
SM-11N.5	15	13.366.7	± 0.5% v. MW.	13.366.7	± 0.5% of m.v.
SM-11N.6	18	26.6133	± 0.5% v. MW.	13.3133	± 0.5% of m.v.
SM-11N.7	25	53.4267	± 0.5% v. MW.	26,7267	± 0.5% of m.v.
SM-11N.8	37	113567	± 0.5% v. MW.	56,7567	± 0.5% of m.v.
SM-11N.9	50	2271133	± 0.5% v. MW.	1131133	± 0.5% of m.v.
SM-11N.10	75	4502250	± 0.5% v. MW.	2252250	± 0.5% of m.v.
SM-11N.11	100	9004500	± 0.4% v. MW.	7204500	± 0.4% of m.v.
SM-11N.12	150	18339167	± 0.4% v. MW.	14649167	± 0.4% of m.v.
SM-11N.13	200	3667 - 18333	± 0.4% v. MW.	2933 - 18333	± 0.4% of m.v.
SM-11N.14	250	6333 - 31667	± 0.4% v. MW.	5067 - 31667	± 0.4% of m.v.
SM-11N.15	300	9000 - 45000	± 0.4% v. MW.	7200 - 45000	± 0.4% of m.v.
SM-11N.16	400	13333 - 66667	± 0.4% v. MW.	10667 - 66667	± 0.4% of m.v.

Electrical Specifications:

No. of measuring channels /

Operating voltage / Ub = 12. . .30 VDC

Output signal / voltage impulses PNP

Impulse amplitude / $U_A \ge 0.8 U_B$

Impulse form / square Duty cycle (Channel) / $1:1 \pm 15 \%$

Power requirement / max. 0.6 W

Output power / max. 0.3 W short-circuit

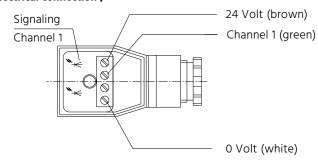
protected

Protection class / IP65 DIN40050

Options / ATEX approval for EX Zone

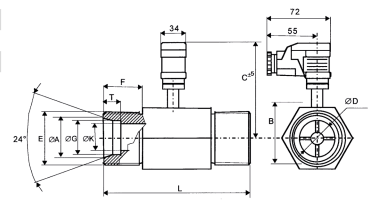
1, intrinsically safe

Electrical connection /



Dimensions tube-connection:

Type	Ø D [mm]	Ø A [mm]	B [mm]	C [mm]	L [mm]	E [mm]	F [mm]	Ø G [mm]	Ø K [mm]	Ø T [mm]
SM-11N.1	6	14.3	25	82	58	M20 x 1.5	12	12	8	7.5
SM-11N.2	6	14.3	25	82	58	M20 x 1.5	12	12	8	7.5
SM-11N.3	12	18.3	36	86	76	M24 x 1.5	14	16	12	8.5
SM-11N.4	15	22.9	41	87	76	M30 x 2	16	20	15	10.5
SM-11N.5	15	22.9	41	87	76	M30 x 2	16	20	15	10.5
SM-11N.6	18	27.9	48	89	130	M36 x 2	18	25	19	12
SM-11N.7	25	38	48	92	155	M52 x 2	16	35	27	10.5

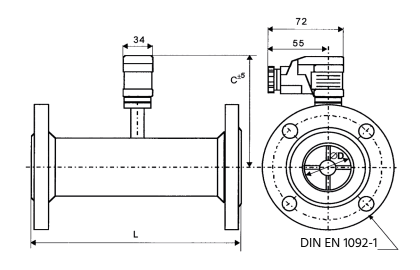


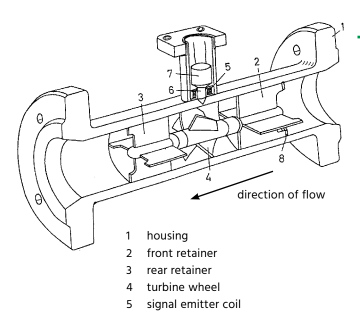




Dim. flange-connection:

Type	Ø D [mm]	L [mm]	C [mm]	Connecting flange
SM-11N.1	6	114	95	DN10
SM-11N.2	6	114	95	DN10
SM-11N.3	12	127	102	DN15
SM-11N.4	15	127	115	DN15
SM-11N.5	15	127	115	DN15
SM-11N.6	18	141	115	DN20
SM-11N.7	25	153.5	126	DN25
SM-11N.8	37	179	126	DN40
SM-11N.9	50	198	132	DN50
SM-11N.10	75	228	140	DN80
SM-11N.11	100	355	154	DN100
SM-11N.12	150	368	180	DN150
SM-11N.13	200	458	236	DN200
SM-11N.14	250	458	265	DN250
SM-11N.15	300	458	290	DN300
SM-11N.16	400	610	345	DN400





iron core magnet clamp ring

Connection types:

		Available pressure levels in bar		
Type	ND	Tube connection	flange	
SM-11N.1	6	320	40/160/250/320/400	
SM-11N.2	6	320	40/160/250/320/400	
SM-11N.3	12	320	40/160/250/320/400	
SM-11N.4	15	320	40/160/250/320/400	
SM-11N.5	15	320	40/160/250/320/400	
SM-11N.6	18	320	40	
SM-11N.7	25	320	40/160/250/320/400	
SM-11N.8	37		40/160/250/320/400	
SM-11N.9	50		40/64/100/160/250/320/400	
SM-11N.10	75		10/40/64/100/160/250/320/400	
SM-11N.11	100		10/40/64/100/160/250	
SM-11N.12	150		10/40/64/100/160	
SM-11N.13	200		10/16/25/40/64	
SM-11N.14	250		10/16/25/40/64	
SM-11N.15	300		10/16/25/40/64	
SM-11N.16	400		10/16/25/40/64	

Ordering Codes:

Order number	SM-11N.	1.	2.	1.	4.
SM-11N Stainless Steel Turbine Flowmeter	1				
Dperating range end/ 1 = 0,275 m³/h 2 = 0,55 m³/h 3 = 1,1 m³/h 4 = 2,2 m³/h 5 = 4 m³/h 6 = 8 m³/h 7 = 16 m³/h 9 = 68 m³/h 10 = 135 m³/h 11 = 270 m³/h 12 = 550 m³/h 13 = 1100 m³/h 14 = 1900 m³/h 15 = 2700 m³/h					
16 = 4000 m³/h Bearing material /					
1 = carbide metal 2 = PTFE					
Process connection / 1 = tube connection 2 = stainless steel flange connec 3 = steel flange connection	tion				
Pressure levels /					
1 = 10 bar 2 = 40 bar 3 = 64 bar 4 = 100 bar 5 = 160 bar 6 = 250 bar 7 = 320 bar					
8 = 400 bar					







SM-16

Turbine Flowmeter for Fluid Media without Auxiliary Power Supply

Features

/ Counter and/or flowmeter versions
/ Local 6-digit LCD display
/ Battery-operated, replaceable
/ Aluminium, nylon or st. steel versions
/ Operating ranges up to 1135 l/min
/ Convenient dimensions for assembly
/ ATEX II 1G Ex ia IIC T6

Description:

The SM-16 series of turbine flowmeters consists of an interchangeable turbine which is built into a flow housing made of nylon, aluminium or stainless steel and a local evaluator and display electronic unit. This functions as a total and a partial volume counter and as a flowmeter. The turbine wheel is set into rotation by the streaming medium. The ferrites embedded into the turbine blades are scanned through an inductive pick-up system. The sequence of impulses generated thus is proportional to the flow and is displayed by means of a microprocessor controlled electronic unit.

Application:

Due to the interchangeable battery the devices do not depend on external power supply and, therefore, they can be deployed without extensive cabling wherever flow volumes need to be accurately measured or counted locally. The integrated microprocessor allows on-the-spot calibration with the result that accuracy is increased or the device can be adjusted, apart from water, for even highly viscous media.



Technical Specifications:

Medium / low-viscosity (higher viscosities with on-the-

spot calibration)

Process connection / 1/2" ISO female thread

(only operating range 14) 3/4" ISO female thread (only operating range 11, 12, 16)

1" ISO female thread (only operating range 15) 1 1/2" ISO female thread (only operating range 17) 2" ISO female thread

(only operating range 13, 18)

max. Temperature / -18. . .+60 °C

max. Pressure /

Al-housing: 20 bar Nylon-housing: 10 bar

St. steel-housing: 100 bar - A high pressure version up to 200 bar

for the st. steel housing is available on request.

Supply / 2x lithium battery, approx. lbattery life: 5 years

Display / LCD, 6-digit automatic On and Off switching

Accuracy / only applies to low-viscosity liquids:

Range 11: bis ± 5% ***

Range 12,13,14: ± 1.5%

Range 15,16: ± 1.0%

Range 17,18: ± 0.75%

(± 1.0% possible with on-site calibration)

*** Accuracy can vary up to ± 5% depending on installation and fluid type. Field calibration is recommended for best accuracy.

Protection class / IP 44

Special Versions /

For the operating range 10...100 l/min, a low-cost version of the SM-16 for petrol, diesel and kerosene in aluminium or another version for water in nylon that operates with accuracy of 5 % and up to 20 bar for aluminium housing, 10 bar for nylon housing pressure is available (without ATEX approval). The max. operation temperature is from -10...+54°C. These versions function purely as flow counters.

Ordering Codes for this Version:

SM-16.Q9.A.99V (diesel) SM-16.Q9.N.99V (water)

Dimensions in mm:

Nylon- and Aluminiu	m housing	Operating ranges
102 x 63 x 51 mm	1"	11, 12
152 x 114 x 76 mm	2"	13
St. Steel housing		
107 x 46 x 51 mm	1/2"	14
109 x 51 x 51 mm	3/4"	15
114 x 56 x 51 mm	1"	16
135 x 71 x 68 mm	1 1/2"	17
160 x 81 x 84 mm	2"	18

Ordering Codes:

0	rder number	SM-16.	Q9.	A.	11.	
SI	M-16 Turbine Flowm	_ eter				
Ve	ersion /		•			
Q9	e = counter for total and p and flowmeter	artial volume				
м	aterial /			•		
Α	= aluminium housing					
Ν	= nylon housing					
Ε	= stainless steel housing					
0	perating range (nylo	n and alumi	inium h	ousi	ng) /	
	= 1 11 I/min					
12	= 11 190 l/min					
13	= 104 1135 I/min (only	aluminium hous	ing)			
O	perating range (stai	nless steel h	ousing)/		
14	= 3.837.9 l/min					
15	= 7.6 75.7 l/min					
16	16 = 18.9 190 l/min					
17	= 38.0 380 l/min					
18	= 76.0 760 l/min					
Sp	oecial issues /					
0	= none					
1	= please specify in detail	ed text				
2	P = ATEX approval, ATEX II 1G Ex ia IIC T6 Ta = -40+60°C; IP65					

Electronic /

Counter for total volume (not resettable) and partial volume counter (resettable) and current value meter. Field calibration on EEPROM possible.



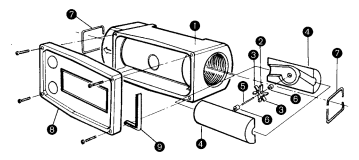


Materials:

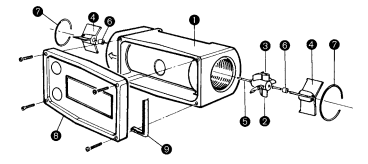
	Nr.	Al-Version	Nylon version	St. steel version
Housing	1	aluminium	nylon	st. steel
Turbine	2	nylon	nylon	PVDF
Rotor mounting	3	ferrit	ferrit	ferrit
Retainer	4	nylon	nylon	PVDF
Axis	5	tungsten-carbide	tungsten-carbide	tungsten-carbide
Bearing	6	ceramic	ceramic	ceramic
Lantern ring	7	st. steel	st. steel	st. steel
Ellectronics housing	8	nylon	nylon	nylon
Sealing	9	rubber	rubber	rubber

Layout:

1. . .11 l/min.



11. . .190 I/min. and 114. . .1135 I/min.





Flow-Measurement and -monitoring









Features

/ Measurement through the pipe
/ Non-contacting
/ Easy to install
/ For pipes up to 1000 mm
/ Operating temp. up to 135°C
/ Reynoldsnumber correction
/ Cost effective
/ Ideally suited for difficult media

PF-222

Portable Ultrasonic Liquid Flowmeter according to Transit-Time Difference Method

Description:

The portable ultrasonic liquid flow meters of the PF series measure the flow in a closed pipe according to the cross correlation method without the need for any mechanical parts to be inserted through the pipe wall. Two ultrasonic transducers are mounted to the pipe with a fastening rail. In the course of commissioning, individual data of the measuring point, like for example the medium, pipe material, pipe diameter, wall thickness etc., is entered into the transmitter. The ideal seperation distance of the two transducers is then calculated by the transmitter in response to the entered data concerning the pipe and fluid characteristics. In the measuring mode the transducers work alternating as emitter and receiver. The transit time of the ultrasound between the transducers is measured once in flow direction and once against the flow direction. Because the ultrasound transmitted in the same direction as the liquid flows is faster than against it, a time difference which is directly proportional to the flow velocity of the liquid and independent of the individual features of the fluid results. The PF-222 is capable to transmit the recorded flow data as analog output or pulse output and also in alphanumeric text on the built-in LCD backlit graphic display as flow rate or velocity together with totalized values. The internal battery of the PF-222 allows up to 14 hours of operating time, depending on the output utilisation and backlight usage. The PF-222 is delivered either with transducers A for pipe sizes 13 mm to 115 mm or with transducers B for pipe sizes 50 mm to 1000 mm.

NEW: The PF-222 can now be operated with both sensor pairs A/B.

Application:

- Building services

- Ultrapure water

- Pump verification

- Hydraulik system testing

- Leak detection

- Heavy fuel oil

- Fuel oil measurement

- Balancing systems

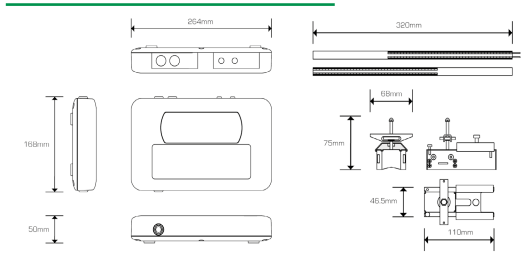
- Filter sizing and inspection

and much more...



Flow-Measurement and -monitoring

Dimensions in mm:



Technical Specifications:

Equipment

PF-222.A / evaluation unit with backlit graphic display

0/4...20 mA-output

language options:

German, English, French, Spanish

transducers A or

pipe outer diameter 13. . .115 mm temperature range -20. . .+135°C

extra strong IP67 carrying case from PP foam inlay and double walls, cable, instruction manual, ancillary equipment

transducer guide rails with all mounting

hardware

test piece for confirmation of correct

system operation

The version PF-222.B contains the following:

transducers B for pipe outer diameter 50...1000 mm temperature range -20...+135°C

instead of the transducers A. The rest of the equipment is identical.

The PF-222.A/B version contains both pairs of sensors, the rest of the version is identical.

Flow range / 0.1. . . 20 m/s, bi-directional

Accuracy / \pm 0.5% up to \pm 2% of measuring value

for flow velocities > 0.2 m/s and pipe inner diameters > 75 mm

± 3% of measuring value for flow velocities > 0.2 m/s

and pipe inner diameters 13-75 mm

Electrical Specifications:

Outputs / 3 x Pulse Output: Pulse or Frequency.

Opto Isolated MOSFET relay.

4...20mA flow proportional output, optically isolated 1500 volts 620 ohms

maximum load.

Frequency max. 200 Hz Pulse > 100 V AC/DC, 150 mA

Display / 64 x 240 Pixel

Exposition / continuous display of battery status,

signal strength and flow information

(counter and flow)

Keypad / 16 keys

Supply voltage / rechargeable battery or line voltage

Battery capacity / 14 hours, 2,5 charge time

Line voltage / 110...240 VAC, 50 Hz ± 10%

Approval / CE

Ordering Codes:

Order number

PF-222.

Α

PF-222 Portable Ultrasonic Liquid Flowmeter according to Transit Time Difference Method

Transducers /

A = with transducers A for pipe diameters 13. . .115 mm

B = with transducers B for pipe diameters 50...1000 mm

A/B = with transducers A/B







Features

/NEW: Optional as heat meter
/ Measurement through the pipe
/ Non-contacting
/ Easy to install
/ For pipes up to 5000 mm
/ Operating temp. up to 200°C
/ Reynoldsnumber correction
/ Cost effective
/ Ideally suited for difficult media

PF-333

Portable Ultrasonic Liquid Flowmeter according to Transit Time Difference Method

Description:

The portable ultrasonic liquid flow meters of the PF series measure the flow in a closed pipe according to the transit-time difference method without the need for any mechanical parts to be inserted through the pipe wall. Two ultrasonic transducers are mounted to the pipe with a fastening rail. In the course of commissioning, individual data of the measuring point, like for example the medium, pipe material, pipe diameter, wall thickness etc. is entered into the transmitter. The ideal seperation distance of the two transducers is then calculated by the transmitter in response to the entered data concerning the pipe and fluid characteristics. In the measuring mode the transducers work alternating as emitter and receiver. The transit time of the ultrasound between the transducers is measured once in flow direction and once against the flow direction. Because the ultrasound transmitted in the same direction as the liquid flow is faster than against it, a time difference which is directly proportional to the flow velocity of the liquid and independent of the individual features of the fluid results. The PF-333 is capable to transmit the recorded flow data as analog output or pulse output and also in alphanumeric text or graph on the built-in LCD backlit graphic display as flow rate or velocity together with totalized values. The internal battery of the PF-333 allows up to 14 hours of operating time depending on the output utilisation and backlight usage. The internal logger can store up to 100.000k data points. By use of the provided Windows® based software the logged data can be output directly to a PC using the RS232/USB interface or stored in the instrument's non-volatile memory for downloading at a later time.

Application:

- Building services

- Ultrapure water

- Pump verification

- Hydraulik system testing

- Leak detection

- Heavy fuel oil

- Fuel oil measurement

- Balancing systems

- Filter sizing and inspection

and much more...





Flow-Measurement and -monitoring

Technical Specifications:

Equipment

PF-333.A/B/D / evaluation unit with backlit graphic display

RS232 and USB (both on board)

language options:

German, English, French, Spanish

transducers A for

pipe outer diameter 13. . .115 mm

temperature range -20...+135°C (-20...+200°C)

transducers B for

pipe outer diameter 50. . .2000 mm

temperature range -20. . . +135°C (-20. . . +200°C)

transducers D for

pipe outer diameter 1500. . .5000 mm temperature range -20. . .+135°C

extra strong IP67 carrying case from PP foam inlay and double walls, cable, instruction manual, ancillary equipment

transducer guide rails with all mounting

hardware

test piece for confirmation of correct

system operation

WINDOWS® based software package which works with 2000/ XP/ Vista/ Windows 7 operating systems

Flow range /

0.1. . . 20 m/s, bi-directional

Data logger /

100.000k memory points, up to 12 recording blocks with different names, data is displayed either as graph or as text in graphic display in Real Time or from the memory and can be transmitted to a WINDOWS®-based PC via

RS232 or USB interface.

Accuracy /

± 0,5% up to ± 2% of measuring value

for flow velocities > 0,2 m/s and pipe inner diameters > 75 mm ± 3% of measuring value for flow velocities > 0,2 m/s

and pipe inner diameters < 75 mm

Option:

Heat meter / Measurement Technique: Ultrasonic, cross-

> correlation transit time method for flow measurement and PT100 Class B 4 wire for

temperature measurement.

Heat measurement: The Heat/Energy calculation is designed to

comply with EN1434 section 6.

Clamp-on PT100 Class B 4 wire, range 0...200°C Temperature sensors:

(32. . .392°F), resolution 0.1°C (0.18°F). Minimum

delta T is 0.3°C

Electrical Specifications:

Outputs / 3 x Pulse Output: Pulse or Frequency.

> Opto Isolated MOSFET relay. 4-20mA flow proportional output, optically isolated 1500 volts 620 ohms maximum

Frequency max. 200 Hz Pulse > 100 V AC/DC, 150 mA

Display / 64 x 240 Pixel

Exposition / continuous display of battery status,

signal strength and flow information

(counter and flow)

Keypad / 16 keys

Supply voltage / rechargeable battery or line voltage

Battery capacity / 14 hours, 2,5 hours charge time

110...240 VAC, 50 Hz ± 10% Line voltage /

Approval /

Ordering Codes:

Order number

PF-333.

PF-333 Portable Ultrasonic Liquid Flowmeter according to Transit Time Difference Method

Transducers /

= with transducers A for pipe diameters 13. . .115 mm AH = high temperature version A for -20...+200°C

= with transducers B for pipe diameters 50...2000 mm

BH = high temperature version B for -20...+200°C

= with transducers D for pipe diameters 1500. . . 5000 mm

AB = with both types

ABH = high temperature version A and B for -20...+200°C

Option /

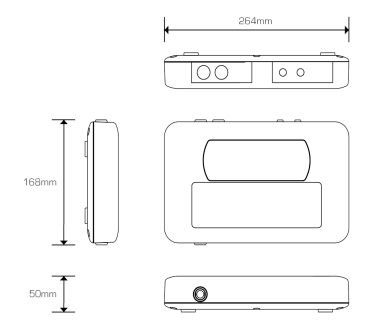
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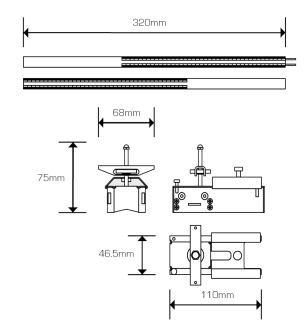
HM = heat meter





Dimensions in mm:







/ Flow / Ultrasonic Flow-Measurement and -monitoring



Flow-Measurement and -monitoring







PF-D550

Portable Doppler Flow Meter for Dirty or Aerated Liquids

Features

/ Measurement through the pipe
/ Easy calibration
/ No pressure drop
/ Ideal for problem liquids
/ For pipes ½" to 180" ID
/ Operating temp. up to 120°C
/ 300,000 point data logger
/ 4. . . 20 mA output (AC powered)
/ 10-Digit totalizer
/ AC/DC operation
/ Built-in rechargeable battery

Description:

The PF-D550 ultrasonic sensor injects high frequency sound through the pipe wall and into the flowing liquid. Gas bubbles or solids suspended in the liquid reflect the ultrasonic signal back to the sensor. When this sound is reflected from moving bubbles or particles it is returned to the sensor at an altered frequency. This frequency shift is called the Doppler effect. The PF-D550 continuously measures the change from it's transmitted frequency to the received frequency to accurately calculate flow.

Application:

The PF-D550 works best with difficult liquids in applications that would damage regular flow meters. Because the sensor is mounted on the outside of the pipe, there is no contact with the moving fluid. The ultrasonic sensor straps onto the outside of pipes 12.5 mm (½") ID or larger and measures flow in common pipe materials: PVC, carbon steel, stainless steel, cast iron, fiberglass and lined pipes... any pipe that conducts ultra-sound. Doppler signals cannot be transmitted through pipe walls which contain air pockets (materials like concrete and wood), or loose insertion liners (with an air gap between the liner and pipe wall). Because the sensor is so easy to install you can test any application and pipe material in a few minutes.

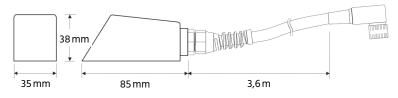
Recommended for: Sewage, Treated Wastewater, Aerated Water, Sludge and Slurries, Chemicals and Solvents, Viscous Liquids, Abrasives, Food Products, Pulp Stock, Acids and Caustics.

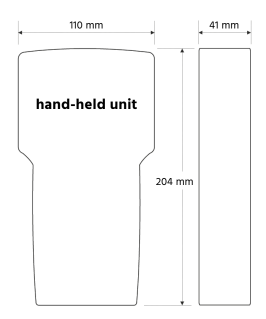




Dimensions in mm:

Sensor





Technical Specifications

Flow rate / ± 0.075. . .12.2 m/s

Accuracy / ± 2 % of full scale, requires solids or

bubbles minimum size of 100 microns,

minimum concentration 75 ppm

Repeatability / \pm 0.25 %

Linearity / ± 0.5 %

Sensitivity / adjustable damping and cut-off

max. Temperature / -23. . .+60°C (hand-held unit)

Outputs / 4. . . 20 mA analogue output and USB

min. Ø-Pipe / 12.5 mm inner diameter

15.0 mm outer diameter

max. Ø-Pipe / 4500 mm inner diameter

max. Temperature sensor / -40. . .+120 °C

Frequency / 640 kHz
Housing material / st. steel

Sensor cable / 3.6 m shielded cable

Mounting kit / stainless steel pipe clamp, silicone

coupling compound (150 gr.)

Data logger / 300.000 points with time and date

Electrical Specifications:

Output / 4. . .20 mA (500 Ω) when AC-powered

Display / 4-digit white, backlit matrix

Exposition / flow rate, totalizer, operating mode

and calibration menu

Power supply / built-in battery (NiMH) /supply voltage

Supply voltage / 100...240 VAC, 50...60 Hz

Battery capacity / up to 18 hours continuous operation

Ordering Codes:

Order number PF-D550. A PF-D550 Portable Doppler Flow Meter Version / 0 = basic version 1 = basic version with 15 m (50 ft) sensor cable extension, shielded









Features

/ NEW: wall mounted display
/ Measurement through the pipe
/ Easy calibration
/ For steel-, plastic- or copperpipes
/ For 22 (25) mm to 115 mm OD
or 125 mm to 180 (225) mm OD
/ Operating temperatures up to 85°C
at wall mounted display up to 135°C
/ LCD display with backlights
/ Integrated pulse or frequency output
/ 4 to 20 mA output (optional)
/ Modbus (optional)
/ Supply 12 to 24V AC/DC (external)

U-1000

Ultrasonic Flow Meter based on Transit Time Difference Method for permanent Installation

Description:

The U-1000 is a clamp-on, ultrasonic flowmeter that uses a multiple slope transit time algorithm to provide accurate flow measurements. An ultrasonic beam of a given frequency is generated by applying a repetitive voltage pulse to the transducer crystals. This transmission goes first from the Downstream transducer to the Upstream transducer. The transmission is then made in the reverse direction, being sent from the Upstream transducer to the Downstream transducer. The speed, at which the ultrasound is transmitted through the liquid, is accelerated slightly by the velocity of the liquid through the pipe. The subsequent time difference is directly proportional to the liquid flow velocity. Having measured the flow velocity and knowing the pipe cross-sectional area, the volumetric flow can be easily calculated.

The U-1000 is scheduled for fixed installation, easy to install and requires the minimum of information to be entered by the user. The instrument displays the required seperation after the pipe internal diameter and material are entered. Both the electronics and guide rail housings form an integral unit that is attached to the pipe using the supplied jubilee clips. Power to the unit is provided by an external 12 - 24V AC/DC power supply. The U-1000 is intended to operate on steel, copper and plastic pipes with maximum 180 (225) mm OD. Compact, rugged and reliable, the U-1000 has been designed to provide sustained performance in industrial environments.

Application:

Flow-metering and monitoring as:

Hot water meter, heat meter, chilled water meter, drinking-water meter, ultrapure water meter and for process water



Version:

U-1000 Ultrasonic Flow Meter

/ Measurement of the flow velocity and flow rate

/ Recommended for hot water < 85°C, chilled water,

portable water and demineralised water

/ Configurable pipe size between 22...115 mm

or 125...180 mm outer diameter

/ Pipe materials: steel, plastic and copper

/ Simplified guide rail & sensor assembly

/ Clamp-on sensor

/ LCD display with backlight

/ Display: 2 line x 16 characters

/ Key pad: 4 key tactile feedback membrane keypad

/ Password controlled menu structure

/ Menu language: english

/ Selectable units: m/s, ft/s, l/s, l/min, gal/s, gal/min,

USgal/s, USgal/min, m³/min, m³/h, litres, m3, gals, USgals

/ Integrated pulse- or frequency output and

optional 4...20 mA output or Modbus

U-1000 Ultrasonic Flow Meter with wall mounted display

/ Measurement of the flow velocity and flow rate

/ Temperature range: 0. . .135°C

/ Configurable pipe size between 25...115 mm

or 125. . .225 mm outer diameter

/ Pipe materials: steel, plastic and copper

/ Simplified guide rail & sensor assembly

/ Clamp-on sensor

/ LCD display with backlight

/ Display: 2 line x 16 characters

/ Key pad: 4 key tactile feedback membrane keypad

/ Password controlled menu structure

/ Menu language: english

/ Selectable units: m/s, ft/s, l/s, l/min, gal/s, gal/min,

USgal/s, USgal/min, m³/min, m³/h, litres, m3, gals, USgals

/ Integrated pulse- or frequency output and

optional 4...20 mA output or Modbus

Technical Specifications:

Measuring technique /

transit time

± 50 / sec.

Measurement channels /

Timing resolution /

Turn-down ratio / 100 : 1

Flow velocity range / 0.1...10 m/s

Pipe ranges Ø / 22. . . 115 mm outer diameter

125. . .180 mm outer diameter

Pipe ranges Ø /

Wall mounted display 25 . .115 mm outer diameter

125. . .225 mm outer diameter

Media / clean water with < 3 % particle

volume-content

Accuracy / ± 3 % of measured value for flow

rate > 0.3 m/s

Repeatability / \pm 0.15 % of measured value

max. Temperature /

Media temperature: 0...+85°C

0...+135°C (wall mounted display)

Operating temperature: 0...+50°C (electronic)

Storage temperature: -10...+60°C

Humidity / 90 % RH at 50°C max.





Electrical Specifications:

Power supply / 12...24V ±10% AC/DC

Power consumption / max. 7 watt

Elect. connection / cable, 5 m x 6 core, for power input

and data output

Output 1 / Pulse or frequency, default values

depending on pipe diameter

Pulse width: default value 50 ms

(choose from 3...99 ms)

Pulse repetition rate: up to 166 pulses/sec (depending on

pulse width)

Frequency mode: max. 200 Hz for flow rate

Output 2 / current (optional) for flow rate

Output: 4. . .20 mA

Resolution: 0.1 % of scale

max. Load: 620 Ω

Protection class / IP 54 (casing)

IP 68 (wall mounted display)

Modbus /

Format RTU

Baudrate 1200, 2400, 4800, 9600, 19200, 38400

Data-Parity-StopBits 8-none-2, 8-none-1, 8-odd-2, 8-even-1

Standards: PI-MBUS-300 Rev. J

Physical connection: RS485

Ordering Codes:

Order Number

U-1000. 1

1.

U-1000 Ultrasonic Flow Meter

Version /

- 1 = with pulse output
- 2 = with pulse and 4. . .20 mA output
- 3 = with pulse and Modbus
- 4 = with pulse and M-bus
- 5 = with wall mounted display (For nominal sizes see technical data)

Nominal diameter /

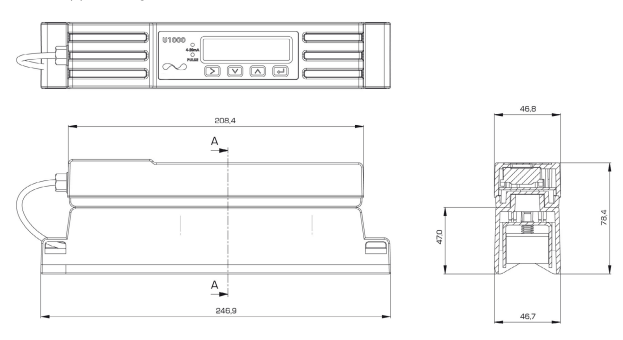
- 1 = 22. . .115 mm outer diameter
- 2 = 125. . .180 mm outer diameter



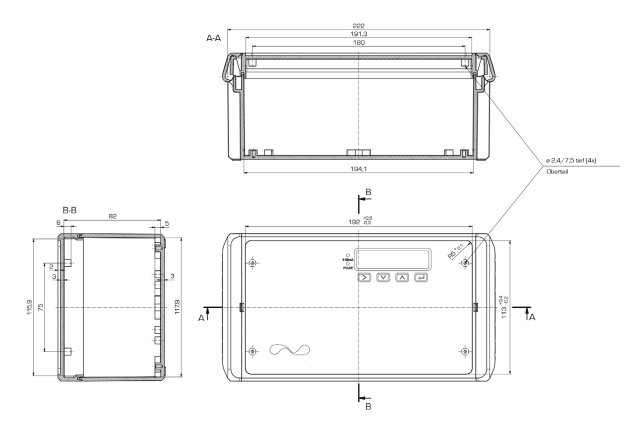


Dimensions in mm:

U-1000 for pipe mounting:



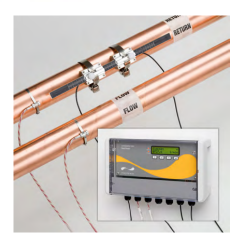
U-1000.5 Elektronic for wall mounting:











Features

/ NEW: wall mounted display
/ Heat- and Energy-measuring
/ Easy installation
/ For pipes with 22(25) - 115 mm OD
or 125 - 180(225) mm OD
/ Water temperature up to 85 °C
at wall mounted display up to 135°C
/ Modbus compatible
/ Single values and sums
/ Mbus (optional)

U-1000 HM

Fixed Ultrasonic Heat/ Energy Meter with Modbus Communication

Description:

The U-1000 HM is a clamp-on thermo-, heat- and energy meter based on ultrasound which is installed on the outside of a pipeline without any complications. The device measures the flow and return temperatures via PT100 sensors and the flow rate with ultrasound. An ultrasonic beam of a given frequency is generated by applying a repetitive voltage pulse to the transducer crystals. This transmission goes first from the Downstream transducer to the Upstream transducer. The transmission is then made in the reverse direction, being sent from the Upstream transducer to the Downstream transducer. The speed, at which the ultrasound is transmitted through the liquid, is accelerated slightly by the velocity of the liquid through the pipe. The subsequent time difference is directly proportional to the liquid flow velocity. Having measured the flow velocity and knowing the pipe cross-sectional area, the volumetric flow can be easily calculated. The temperature sensors measure the heat difference at the inlet and the outlet point. Together with the flow rate, the U-1000 HM then calculates the corresponding amount of heat. The values can be output individually or summed. In addition, there is a Modbus compatibility so that the device can also be used as a component an an aM & T or BEM system. The U-1000 HM is designed like the U-1000 for fixed installations. It is easy to install and requires a minimum of information that must be entered by the user. The device requires 12-24V AC/DC from an external source. The U-1000 HM is designed to work on steel, copper and plastic pipes with an outside diameter up to 180(225) mm.

Application:

Heat-metering and monitoring as:

Warm water meter, heat meter, chilled water meter, drinking-water meter, ultrapure water meter and for process water.



Electrical Specifications:

Power supply / 12 V...24 V \pm 10 % AC/DC at 7 watt

Protection class / IP54

IP68 (Wall mounted display)

In-/Output-cable / 5 m x 6-core for power in and pulse

out

Technical Specifications:

Measuring principle / Transit time method & PT-100

Flow / 0.1. ..10 m/s

Watertemp. range / 0. ..85 °C

0...135 °C (Wall mounted display)

Measuring range dynamic / 100:1

Pipesize Ø / 22 . .115 mm OD

125...180 mm OD

Pipesize Ø /

Wall mounted display 25 . .115 mm OD

125. . .225 mm OD

Media / Coldwater (with glycol),

warmwater

Accuracy / ± 3 % des Messwertes bei

Strömungsgeschwindigkeiten

> 0.3 m/s

Temperature sensors / PT-100, clamp-on, class B,

4 cables, range 0...85 °C,

resolution 0.1°C

Output / Pulse or frequency, energy (kWh

or BTU) or volume flow. The pulse output can also be configured as a loss of flow or low flow alarm for standalone meter or modbus communication applications.

Communication / Modbus RTU slave, RS485 serial

link hardware layer. Energy, power, temperature and flow.

Optional with Mbus

Ordering Codes:

Order Number

U-1000.HM

1.

1.

U-1000 HM Heatflowmeter

Version /

1 = with pulse output

2 = with pulse and Modbus

3 = with pulse and Mbus

4 = with wall mounted display (For nominal sizes see technical data)

Nominal diameter /

1 = 22...115 mm outer diameter

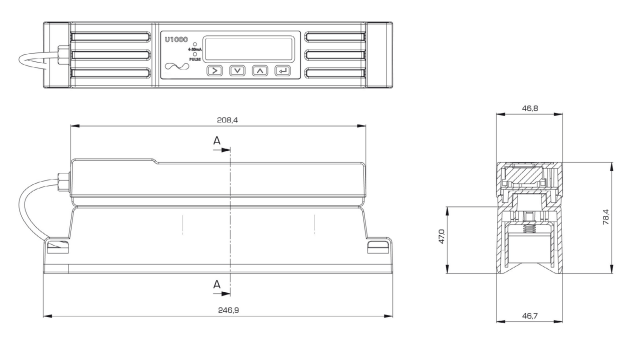
2 = 125. . .180 mm outer diameter



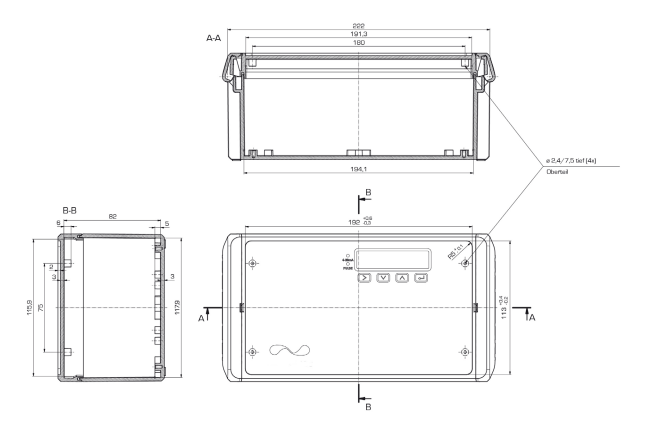


Dimensions in mm:

U-1000 for pipe mounting:



U-1000.4 Elektronic for wall mounting:





/ Flow / Ultrasonic Flow-Measurement and -monitoring



Flow-Measurement and -monitoring





TG-01

Ultrasonic Thickness Meter



Features

/ 11 common materials pre-configured

/ Battery powered

/ Easy to use

Description:

The ultrasonic wall thickness meter TG-01 can measure the layer thickness of a variety of materials because of their different sound speed ranges. There are 11 pre-configured materials. The device uses a specially developed, microprocessor controlled circuit to quickly calculate the run time of the reflected ultrasonic pulse with high accuracy. The TG-01s speed of sound can be adjusted between 500...9000 m/s to determine the layer thickness of any materials. This has also the advantage, that the coating of a pipe does not need to be removed (non-distructive measurement).

Application:

The TG-01s typical applications are to find the wall thickness of the pipe when programming a clamp-on ultrasonic transmitter without cutting or removing a section of the pipe. But it can also be used to test for wearing out of materials, corrosion and coating, for industrial applications, within the car- machine- or tool-industry, as well as for safety maintenance for any other kind of hollow body.





Technical Specifications:

Dimensions in inch [mm]:

Measuring range / 1.5. . .200 mm wall thickness

Resolution / 0.1 mm

Display / 10 mm, 4-digit, LCD

Battery / 4 x 1.5V AAA

Sound velocity / 500. . .9000 m/s (configurable)

Accuracy / ± 0.5%

Humidity / < 80%

Temperature range / 0...50 °C

Materials / steel, cast iron, aluminium, red

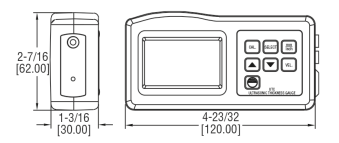
copper, brass, zinc, quartz glass, polyethylene, PVC, gray cast iron,

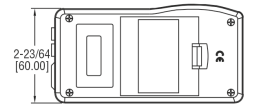
nodular cast iron

Dimensions / 120 x 60 x 30 mm

Weight / approx. 170 g without battery

Certificate / CE





Ordering Codes:

Order number TG-01

TG-01 Ultrasonic thickness meter



SI-00



Miniature-Electromagnetic Flowmeter

Features

/ Wetted parts out of st. steel
1.4404, PEEK and FKM
/ Displays flow bidirectionally
/ Op. range 0...600 l/min in 5 sizes
/ Additional temperature
measurement from -20...+80°C
/ Minimum conductivity 20 µS/cm
/ Viscosity up to 70 mm²/s at 40°C
/ Two output channels for 4...20 mA
or 0...10 VDC, pulse or alarm
/ Including totalizer and
batching function
/ Operating pressure up to 16 bar

Description:

The measuring principle of the magnetic flow meter is based on Faraday's law. The flow of a conductible liquid within a magnetic field causes an electrical voltage, which is proportional to the velocity of the flow. A measuring pipe out of the very rugged plastic material PEEK is installed in the stainless steel fitting of the SI-00. This construction is suitable to isolate the liquid from the metallic fitting to make the induced measuring voltage useable. Magnetic coils located on the outside generate a magnetic field inside the measuring pipe and small stainless steel electrods measure the voltage, which is then amplified and processed by the powerful electronic of the SI-00.

Application:

The electromagnetic flowmeter SI-00 combines the advantage of the electromagnetic measuring principle and an ultramodern amplifier electronic to a device of the latest generation. There are no wishes left regarding easy operation and versatility of the measuring value processing. The device detects and processes the medium temperature, the actual flow and the fluid consumption. Setpoints, as well as analogue and pulse signals in different combinations are provided by the SI-00 at two output connections. The setpoints can be programmed as N.O./N.C. or window function always with adjustable hysteresis. In case of activated start-up delay the setpoints work at the normal operating condition within the programmed period of time as soon as the flow reaches 0,5% of the full scale value after switch on, to ensure that no alarm occures if the flow value is under the threshold just because of the starting condition of the plant or machine.

The analogue output can be used as 4...20 mA- or 0...10 VDC-signal and can be assigned to the temperature or to the flowrate. Zero and span are free adjustable, but the minimum measuring span has to be 20% of the full scale value. The consumption is added or subtracted (depending on the flow direction) by the SI-00 and displayed. The positive flow direction is marked with an arrow on the unit. The outputs of the SI-00 always refer to the positive direction.





The counter is reset either through external pulse, through programmable automatic reset time from one hour to eight weeks or manually by the touch of a button. One of the outputs of the SI-00 can be used to realize a batching process. In this operating mode the switching output of the SI-00 is activated to control e.g. a solenoid valve after the preset amount has passed through the flowmeter. In case of not reaching the preset amount the user can choose either to wait for further flow or to reset the counter automatically.

Electrical Specifications:

Supply voltage / 18...32 VDC acc. to EN50178, SELV, PELV

Current rating / SI-00.08: 200 mA

SI-00.15: 2 x 200 mA SI-00.20: 2 x 200 mA SI-00.25: 2 x 200 mA SI-00.50a: 2 x 250 mA SI-00.50b: 2 x 250 mA

Short-circuit pulsed

protection /

Reverse polarity yes

protection /

Overload protection / yes

Voltage drop / < 2 V

Current SI-00.08: < 80 mA consumption / SI-00.15: 95 mA;(24 V)

SI-00.20: 95 mA;(24 V) SI-00.25: 95 mA;(24 V) SI-00.50a: <150 mA SI-00.50b: <150 mA

Power-on delay / 5 s

Analogue output / 4...20 mA or 0...10 VDC, scaleable

Pulse output / flow rate meter

Pulse value / SI-00.08: 0.001...3 |

SI-00.15: 0,00001...30 000 m³
SI-00.20: 0,00001...50 000 m³
SI-00.25: 0,00001...100 000 m³
SI-00.50a: 0,0001...300 x 10³ m³
SI-00.50b: 0,0001...600 x 10³ m³

 Pulse length /
 SI-00.08: 0,008...2 s

 (not adjustable)
 SI-00.15: 0.01...2 s

SI-00.20: 0.005...2 s SI-00.25: 0.0025...2 s SI-00.50a: 0.016...2 s SI-00.50b: 0.008...2 s Programming options /

SI-00.08 /15 /20 /25: Flow monitoring; volume counter;

preselection counter; temperature monitoring; hysteresis / window function; start-up delay; output logic; current / voltage / pulse output; N.O./ N.C.; display can be deactivated;

display unit;

SI-00.50a/ 50b: Flow monitoring; volume counter;

preselection counter; temperature monitoring; hysteresis / window function; start-up delay; output logic; current / voltage / pulse output; N.O./ N.C.; display can be deactivated; display unit; empty tube detection;

Protection class / IP 65 / IP 67

Insulation resist. / $>100 M\Omega (500 VDC)$ EMC / DIN EN 60947-5-9

Electrical connection / M12 connector; gold-plated contacts

Display /

Measuring unit: 6 LED green (I/min, m³/h, I, m³, 103, °C)

Switching status: 2 LED yellow

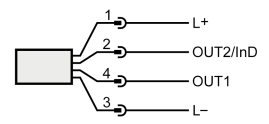
Measured values: 4-digit alphanumeric display

Programming: 4-digit alphanumeric display





Wiring:



Plug connection /



OUT1 (SI-00.08 /15 /20 /25) /

4 selection options:

- switching output flow-detector
- pulse output flow
- switching output preset counter
- IO-Link

OUT1 (SI-00.50a / 50b) /

6 selection options:

- switching output empty pipe detection
- switching output flow-detector
- frequency output flow-detector
- pulse output flow
- switching output preset counter
- IO-Link

OUT 2 / lnD (SI-00.08 / 15 / 20 / 25) /

5 selection options:

- switching output flow-detector
- switching output temperature-detector
- analogue output flow
- analogue output temperature
- input for an external reset signal

OUT2/InD (SI-00.50a/50b)/

6 selection options:

- switching output empty pipe detection
- switching output flow-detector
- switching output temperature-detector
- analogue output flow
- analogue output temperature
- Input for an external reset signal

Technical Specifications:

Application / conductive liquids, fluid group 2 (DGRL)

conductivity from 20 μ S/cm upwards and viscosity up to 70 mm²/s at 40°C

Pressure drop / max. 16 bar (max. 10 bar for SI-00.08)

Medium temp. / -10...+70°C (0...+60°C for SI-00.08)

Ambient temp. / -10...+60°C

Storage temp. / -25...+80°C

Shock resistance / DIN IEC 68-2-27: 20 g (11 ms)

Vibration resistance / DIN IEC 68-2-6: 5 g (10...2000 Hz)

Housing material /

SI-00.08 /15 /20 /25: 1.4404 (st. steel / 316L);

PBT-GF20; PC; FKM; TPE

SI-00.50a /50b: 1.4404 (st. steel / 316L);

1.4571 (st. steel / 316Ti); PEI; FKM;

PBT-GF20; TPE-U

Wetted parts /

SI-00.08 /15 /20 /25: V4A (1.4404), Viton (FKM), PEEK

(Polyether-Etherketon)

SI-00.50a /50b: V4A (1.4404), V4A (1.4571), FKM, PEEK

(Polyether-Etherketon), Centellen

Ordering Codes:

Order number

SI-00.

08. 0. 1

SI-00 Miniature-Electromagnetic Flowmeter

Process connection and operating range /

08 = G1/4"-male for 0.005...3 l/min 15 = G1/2"-male for 0.1...25 l/min

20 = G3/4"-male for 0.2. . .50 l/min

25 = G1"-male for 0.2. . .100 l/min

50a = G2"-male for 5. . .300 l/min

50b = G2"-male for 5...600 l/min

Process connection, adapter /

0 = none

2 = incl. 2 pieces adapter R1/2"-male stainless steel 1.4571 incl. gaskets for SI-00.15

Options /

0 = no option

1 = counter plug 4-pole for M12





Setting range:

Setpoint /		Damping /	05 sec, adjustable
SI-00.08:	0.023 l/min	Start-up delay /	050 sec, adjustable
SI-00.15:	0.2525 I/min	Response time /	
SI-00.20:	0.550 l/min	SI-00.08:	< 0.15 s by damping 0 s
SI-00.25:	0.7100 l/min	SI-00.15:	< 0.15 s by damping 0 s
SI-00.50a:	6.5300 l/min	SI-00.20:	< 0.15 s by damping 0 s
SI-00.50b:	8.0600 l/min	SI-00.25:	< 0.15 s by damping 0 s
Resetpoint /		SI-00.50a:	< 0.35 s by damping 0 s
SI-00.08:	0.0052.984 l/min	SI-00.50b:	< 0.35 s by damping 0 s
SI-00.15:	0.124.9 l/min	Process connection /	
SI-00.20:	0.249.8 l/min	SI-00.08:	G1/4"-male
SI-00.25:	0.299.5 l/min	SI-00.15: G1/2"-AG (a	vailable with adapter G3/4" or R1/2")
SI-00.50a:	5298.5 l/min	SI-00.20:	G3/4"-male
SI-00.50b:	5597.0 l/min	SI-00.25:	G1"-male
Analogue start point /		SI-00.50a:	G2"-male
SI-00.08:	02.4 l/min	SI-00.50b:	G2"-male
SI-00.15:	020 l/min	Accuracy /	
SI-00.20:	040 l/min	SI-00.08:	± (2% MW + 0.5% ME)
SI-00.25:	080 l/min	SI-00.15:	± (0.8% MW + 0.5% ME)
SI-00.50a:	0240 l/min	SI-00.20:	± (0.8% MW + 0.5% ME)
SI-00.50b:	0480 l/min	SI-00.25:	± (0.8% MW + 0.5% ME)
Analogue end point /		SI-00.50a:	± (0.8% MW + 0.5% ME)
SI-00.08:	0.63 I/min	SI-00.50b:	± (0.8% MW + 0.5% ME)
SI-00.15:	525 l/min	Repeatability /	± 0.2% ME
SI-00.20:	1050 l/min		
SI-00.25:	20100 l/min		
SI-00.50a:	60300 l/min		
SI-00.50b:	120600 l/min		
in steps of /			
SI-00.08:	0.001 l/min		
SI-00.15:	0.02 l/min		
SI-00.20:	0.1 l/min		
SI-00.25:	0.1 l/min		
SI-00.50a:	0.5 l/min		
SI-00.50b:	0.5 l/min		





Flow Measurement:

Display range /	
SI-00.08:	-1.9993.6 l/min
SI-00.15:	-30+30 l/min
SI-00.20:	-60+60 l/min
SI-00.25:	-120+120 l/min
SI-00.50a:	-360+360 l/min
SI-00.50b:	-720+720 l/min
Measuring range /	
SI-00.08:	0.0053 l/min
SI-00.15:	0.125 l/min
SI-00.20:	0.250 l/min
SI-00.25:	0.2100 l/min
SI-00.50a:	5300 l/min
SI-00.50b:	5600 l/min
Resolution /	
SI-00.08:	0.001 l/min
SI-00.15:	0.02 l/min
SI-00.20:	0.1 l/min
SI-00.25:	0.1 l/min
SI-00.50a:	0.5 l/min
SI-00.50b:	0.5 l/min

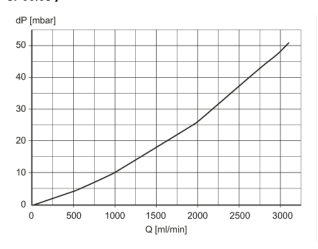
Temperature Measurement:

Temperature range /	-20+80°C
Setpoint temp. /	-19.2+80°C
Resetpoint temp. /	-19.6+79.6°C
Analogue start point:	-20+60°C
Analogue end point:	0+80°C
in steps of:	0.2°C
Response time temp. /	
SI-00.08:	T09 = 40 s (Q > 1 l/min)
SI-00.15:	T09 = 20 s (Q > 1 l/min)
SI-00.20:	T09 = 20 s (Q > 5 l/min)
SI-00.25:	T09 = 20 s (Q > 5 l/min)
SI-00.50a:	T09 = 3 s (Q > 15 l/min)
SI-00.50b:	T09 = 3 s (Q > 15 l/min)
Accuracy temp. /	
SI-00.08:	± 1.5; 25°C (Q > 0.5 l/min)
SI-00.15:	± 2.5; 25°C (Q > 1 l/min)
SI-00.20:	± 2.5; 25°C (Q > 5 l/min)
SI-00.25:	± 2.5; 25°C (Q > 5 l/min)
SI-00.50a:	± 1.0; 25°C (Q > 15 l/min)
SI-00.50b:	± 1.0; 25°C (Q > 15 l/min)

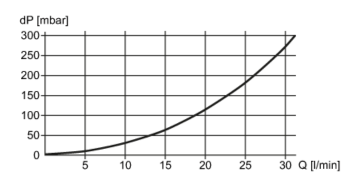


Pressure drop curves:

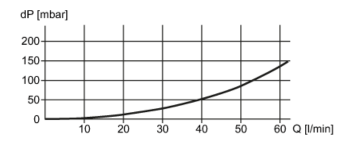
SI-00.08 /



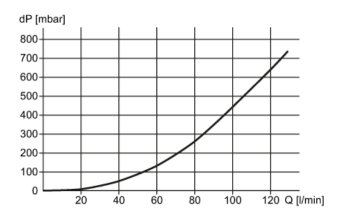
SI-00.15 /



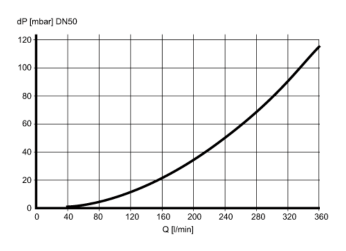
SI-00.20 /



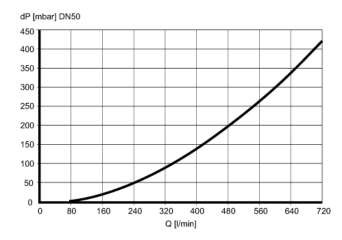
SI-00.25 /



SI-00.50a /



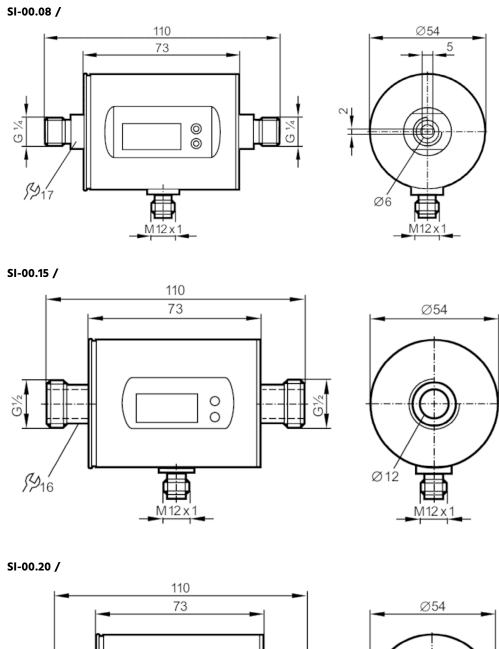
SI-00.50b /

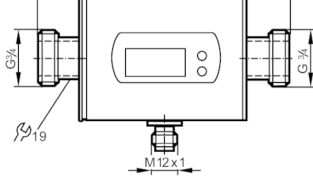


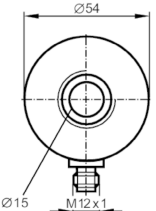




Dimensions in mm:



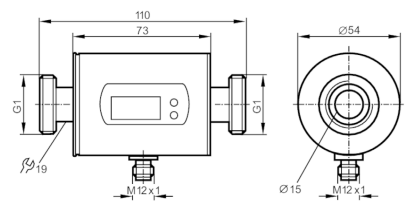




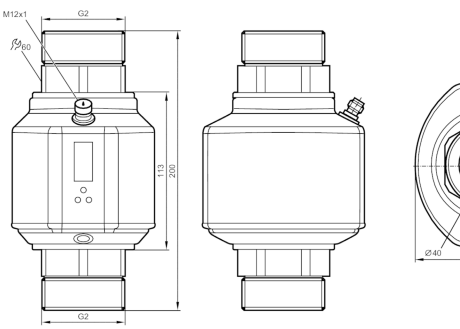


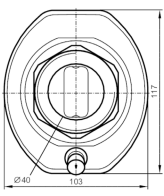


SI-00.25 /

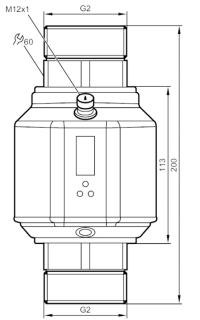


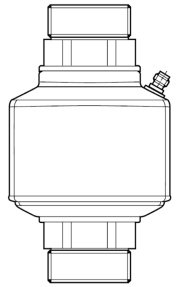
SI-00.50a /

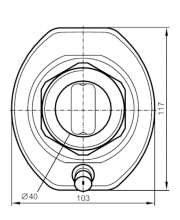




SI-00.50b /











SI-01



Features

/ Cost-effective
/ Separate or compact
measuring transmitter
/ NBR or EPDM lining
/ DN25 to DN1200
/ DIN or ANSI flange

Electromagnetic Flowmeter for Water Applications

Description:

The SI-01 series of electromagnetic flowmeters is always a combination of measuring pick-up SI-01 and measuring transmitter MU-5000 which can be either directly mounted on the pick-up or separately mounted on the wall by means of a fixing metal plate. The measuring pick-up consists of a magnetically non-conductive measuring tube with plastic lining, magnetic coils fastened diametrically on the tube and at least two electrodes which are inserted through the tube's wall and establish contact with the measuring medium. As current passes through the magnetic coils, a clocked magnetic field is generated which penetrates the magnetically non-conductive measuring tube and induces in the electrically conductive medium a voltage proportional to the flow velocity. The electrodes inside the tube tap this voltage and pass it on to the measuring transmitter MU-5000. Now the transmitter generates a current signal in the range of 4...20 mA which is linearly connected to the mean velocity of flow. The measuring pick-up has a SENSORPROM memory module in which its individual data is stored. The result is that nearly every measuring pick-up of the SI-01 series can be operate along with every MU-5000 measuring transmitter without the need for prior parameterization.

Application:

Electromagnetic flowmeters are suited for measuring nearly all electrically conductive fluids, pulp and slurry that have a conductivity of at least 5 micro-Siemens. Temperature, pressure, density and viscosity are of no consequence for the method of measurement so long as the measurement is performed within the velocity range of 0.25...10 m/s and the permissible material specifications do not fall short or are not exceeded. The main applications for the SI-01 series are found in the following areas, Water removal, Water treatment, Water distribution, Effluent treatment, Industrial water applications and Filtration installations. For applications that necessitate higher temperatures or pressure, more hostile media or other nominal diameter ranges, the high-quality measuring pick-up of the SI-02 offers a reliable solution.



Technical Specifications:

Measuring principle / electromagnetic induction

Exciter frequency / 1.56 Hz. . .12,5 Hz depending on ND

Conductivity of

medium /

at least 5 µS/cm (micro Siemens)

Operating range / 0.25...10 m/s for the specified accuracy, below and above this

greater deviations

Accuracy / \pm 0.4% \pm 1mm/s

Ambient temp. / -40. . .+70°C

-20. . .+60°C for directly mounted

measuring transmitter

Media temperature / -10. . .+70°C

Operating pressure / DN 15...40 0.01...40 bar abs.

DN 350...300 0.03...20 bar abs.
DN 350...1200 0.01...16 bar abs.
(note pressure level of the flange)

Lining / NBR or EPDM

Materials /

Flange carbon steel, with corrosion-resistant and housing: two-component epoxy coat. (min. 150 µm)

Electrodes: Hastelloy C

Grounding: Hastelloy C

Process connection /

DIN EN 1092-1:

PN 10 (145 psi): DN 200...300 (8"...12")

without nubbin

PN 10 (145 psi): DN 350...1200 (14"...48")

with nubbin (Type 01 SORF)

PN 16 (232 psi): DN 50...300 (2"...12") w/o nubbin (DN ≤600 Typ 01; > 600 Typ 11)

PN 16 (232 psi): DN 350...1200 (14"...48")

with nubbin

PN 40 (580 psi): DN 15...40 (1/2"...11/2")

without nubbin

ANSI B16.5:

Class 150: ½"...12" without nubbin;

14"...24" with nubbin

AWWA C-207:

Class D: 28"...48", without nubbin

AS4087:

PN 16 (232 psi)

DN 15...DN 300 (2"...12") without nubbin DN 350...DN 1200 (14"...48") with nubbin

Electrical Spec. Transmitter:

Cable insertion / M20 x 1.5 or 1/2"-NPT

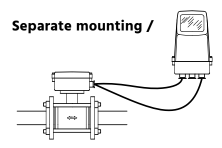
Protection class / IP67 (IP68 on request)

EMC / 2014/30/EU

(see also Measuring transmitter MU-5000)

Measuring transmitter /

In principle, the SI-01 is suited for operations with a directly mounted measuring transmitter or for separate mounting. The MU-5000 measuring transmitter can be used universally (see data sheet MU-5000), hence it can be mounted directly on the measurement pick-up or positioned away from it by means of a wall fixture. If the SI-01 is required as a spare, since the MU-5000 measuring transmitter is already available, only the measurement pick-up can be ordered without the measuring transmitter.



Ordering Codes:

Order no. | SI-01. | [0][0][1][5]. | 3. | 2. | 1. | 2

Flowmeter for Water

Nominal diameter DN15 to DN1200 /

[][][][] e.g. 0040 for DN40

Flange version and pressure level /

- 1 = DIN, PN10 for nominal diameters DN200...DN1200
- 2 = DIN, PN16 for nominal diameters DN50...DN1200
- 3 = DIN, PN40 for nominal diameters DN15 to DN40
- 4 = ANSI B16.5 Class 150 for nominal diameters 1" to 24" 5 = AWWA C207 Class D for nominal diameters 28" to 48"
- 6 = AS4087, for nominal diameters DN15...1200

Lining /

- 1 = NBR
- 2 = EPDM

Measuring transmitter /

- 0 = none
- 1 = with MU-5000, accuracy ±0.4% ±1mm/s

Cable gland /

- 2 = M 20x1.5 (not for ANSI flanges)
- 3 = 1/2"-NPT (for ANSI flanges only)

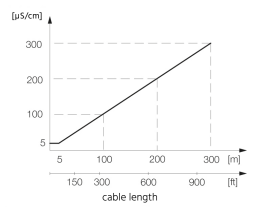




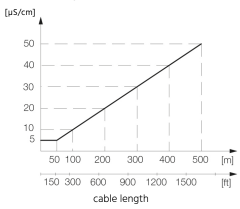
Dimensions SI-01:

Dimens	ions	Α		D		L	
[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]
15	1/2	177	7.0	77	3.0	200	7.9
25	1	187	7.4	96	3.8	200	7.9
40	1 ½	202	8.0	127	5.0	200	7.9
50	2	188	7.4	76	3.0	200	7.9
65	2 ½	194	7.6	89	3.5	200	7.9
80	3	200	7.9	102	4.0	200	7.9
100	4	207	8.1	114	4.5	250	9.8
125	5	217	8.5	140	5.5	250	9.8
150	6	232	9.1	168	6.6	300	11.8
200	8	257	10.1	219	8.6	350	13.8
250	10	284	11.2	273	10.8	450	17.7
300	12	310	12.2	324	12.8	500	19.7
350	14	382	15.0	451	17.8	550	21.7
400	16	407	16.0	502	19.8	600	23.6
450	18	438	17.2	563	22.2	600	23.6
500	20	463	18.2	614	24.2	600	23.6
600	24	514	20.2	715	28.2	600	23.6
700	28	564	22.2	816	32.1	700	27.6
750	30	591	23.3	869	34.2	750	29.5
800	32	616	24.3	927	36.5	800	31.5
900	36	663	26.1	1032	40.6	900	35.4
1000	40	714	28.1	1136	44.7	1000	39.4
	42	714	28.1	1136	44.7	1000	39.4
	44	765	30.1	1238	48.7	1100	43.3
1200	48	820	32.3	1348	53.1	1200	47.2

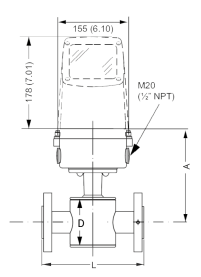
Connector length standard cable:



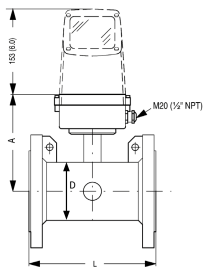
Connector length special cable:



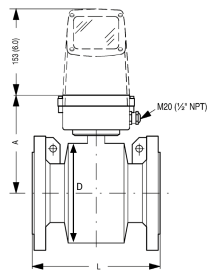
DN 15...40



DN 50...300



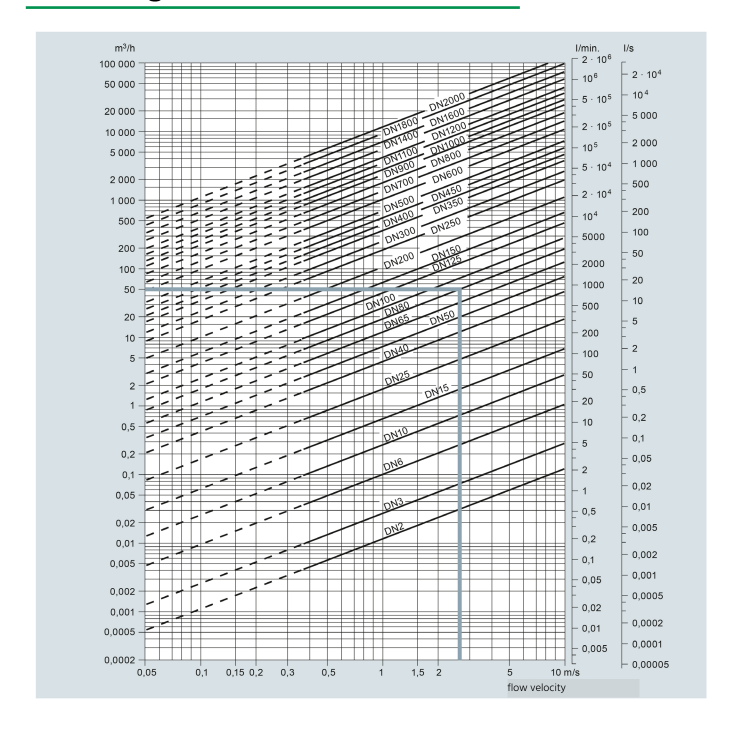
DN 350...1200







Flow-Nomogram SI-01 / SI-02:







SI-02

Electromagnetic Flowmeter for General Applications



Features

/ Universally applicable
/ Separate or compact
measuring transmitter
/ Variety of lining material
/ DN15 to DN2000
/ DIN- or ANSI flanges
/ High-temperature version
/ Pressure level up to PN100

Description:

The SI-02 series of electromagnetic flowmeters is always a combination of measuring pick-up and measuring transmitter MU-5000 which can be either directly mounted on the pick-up or separately mounted on the wall by means of a fixing metal plate. The measuring pick-up consists of a magnetically non-conductive measuring tube with plastic lining, magnetic coils fastened diametrically on the tube and at least two electrodes which are inserted through the tube's wall and establish contact with the measuring medium. As current passes through the magnetic coils, a clocked magnetic field is generated which penetrates the magnetically non-conductive measuring tube and induces in the electrically conductive medium a voltage proportional to the flow velocity. The electrodes inside the tube tap this voltage and pass it on to the measuring transmitter MU-5000. Now the transmitter generates a current signal in the range of O(4)...20mA which is linearly connected to the mean velocity of flow. The measuring pick-up has a SENSORPROM memory module in which its individual data is stored. The result is that nearly every measuring pick-up of the SI-02 series can be operate along with every MU-5000 measuring transmitter without the need for prior parameterization.

Application:

Electromagnetic flowmeters are suited for measuring nearly all electrically conductive fluids, pulp and slurry that have a conductivity of at least 5 micro-Siemens. Temperature, pressure, density and viscosity are of no consequence for the method of measurement so long as the measurement is performed within the velocity range of 0.25...10 m/s and the permissible material specifications do not fall short or are not exceeded. Applications for the SI-02 series are found in a wide range of industrial segments since the material combinations ensure resistance to nearly all media in respect of different electrodes and lining materials.





Technical Specifications:

Measuring principle / electromagnetic induction

Exciter frequency / 12.5/15 Hz for DN15...DN65

> 6.25/7.5 Hz for DN80...DN150 3.125/3.75 Hz for DN200...DN1200 1.5625/1.875 Hz for DN1400. . . DN2000

Conductivity / at least 5 µS/cm (mikro Siemens)

Operating range / 0.25...10 m/s at specified accuracy,

below and above this greater deviations

Accuracy / \pm 0.4% \pm 1mm/s (optional \pm 0.2% \pm 1mm/s)

Ambient temp. / -40...+100°C standard

-20...+60°C for directly mounted

measuring transmitter

0. . .+70°C for Neopren lining Media temperature /

-10. . .+70°C for EPDM lining

-40. . .+70°C for Linatex (rubber) lining (for temperatures below -20°C stainless steel flanges must be used)

0. . .+95°C for Ebonite lining

-20. . . +100°C for standard PTFE lining -20. . .+180°C for high-temp. PTFE lining Attention: For stainless steel flanges note the pressure-temperature curve!

Operating pressure / 0.01 to 100 bar abs. for Neopren lining

0.01 to 40 bar abs. for EPDM lining

0.01 to 40 bar abs. for Linatex lining

0.01 to 100 bar abs. for Ebonite lining

0.3 to 50 bar abs. for standard PTFE lining

(DN15 to DN300 only)

0.3 to 40 bar abs. for standard PTFE lining

(DN350 to DN600 only)

0.6 to 50 bar abs.for high-temp. PTFE lining

(DN15 to DN300 only)

Testing pressure / 1,5 x PN (where applicable)

Vibration-proof / 18. . . 1000 Hz random in x, y, z, directions

for 2 hours as per EN 60068-2-36,

Sensor 3.17 grms

Lining / Neoprene, EPDM, Linatex, Ebonit,

PTFE or PTFE for high temperature

Materials /

Flange and Standard: carbon steel with anti-corrosive housing:

2-component coating (min 150 micrometer)

Option 1: flanges made of st. steel AISI 304

(1.4301), housing carbon steel

Option 2 (on request): flanges and housing

made of st. steel AISI 316L (1.4404), polished

AISI 304 (stainless steel 1.4301) (if flanges Measuring tube:

> and housing are from AISI 316 L, the measuring tube is also from 316 L)

AISI 316 Ti (1.4571) Electrodes:

> Option: Hastelloy C-276, Platin/Iridium, Titan, Tantal

Grounding similar to measuring electrodes

electrodes: excepting for PTFE lining or electrode

material Platinum and Tantalum as

well PN100 (use grounding rings)

DIN flanges Process connection /

DN15...DN2000:

PN40 at DN15...DN600 PN16 at DN65...DN2000 PN10 at DN200...DN2000 PN6 at DN65...DN2000 (Options see Ordering codes)

ANSI flanges B16.5

for nominal diameters 1/2"...24" pressure level 150 lbs. or 300 lbs.

AWWA flanges C-207

for nominal diameters 28" to 78"

Class D (10 bar)

Weight / see drawings





Ordering Codes:

SI-02. [0][0][1][5]. Order no.

SI-02 Electromagn.Flowmeter for Gen. Applications

Nominal diameter DN15. . . DN2000 /

[][][][] e.g. 0040 for DN40

Flange design and pressure level /

- 0 = as per EN 1092-1 (DIN flange) PN6 for nominal diameters DN65 to DN2000
- 1 = as per EN 1092-1 (DIN flange) PN10 for nominal diameters DN200 to DN2000
- 2 = as per EN 1092-1 (DIN flange)
- PN16 for nominal diameters DN65 to DN2000** = as per EN 1092-1 (DIN flange)
- PN25 for nominal diameters DN200 to DN600 4 = as per EN 1092-1 (DIN flange) PN40 for nominal diameters DN15 to DN600
- 5 = as per EN 1092-1 (DIN flange) PN63 for nominal diameters DN50 to DN300, not for PTFE lining
- 6 = as per EN 1092-1 (DIN flange) PN100 for nominal diameters DN25 to DN300. not for PTFE lining
- 7 = as per ANSI B16.5 Class 150 for nominal diameters 1/2" to 24"
- = as per ANSI B16.5 Class 300 for nominal diameters 1/2" to 24'
- = as per AWWA C207 Class D for nominal diameters 28" to 78"

Flange material /

- 1 = flanges made of plain carbon steel ASTM A 105
- = flanges made of stainless steel AISI 304 (1.4301)
- 3 = flanges and sensor made of stainless steel AISI 316L (1.4404), polished (on request)

Electrode material / ***

- 1 = AISI 316Ti (stainless steel 1.4571)
- 2 = Hastelloy C276 (2.4819)
- 3 = Platinum (no grounding electrodes) (DN \leq 300/12")*
- 4 = Titanium (DN ≤ 600/24")
- 5 = Tantalum (no grounding electrodes) (DN ≤ 600/24")*

Lining /

- 1 = Neopren for media temperatures 0...+70°C, 0.01...100 bar
- 2 = EPDM for media temperatures -10...+70°C, 0.01...40 bar
- 3 = Linatex for media temperatures -40...+70°C, 0.01...40 bar
- 4 = Ebonite for media temperatures 0...+95°C, 0.01...100 bar
- 5 = PTFE for media temperatures -20...+100°C, 0.3...40 bar, DN15...DN600 only (max. 50 bar below DN300)
- = PTFE for media temperatures -20...+180°C, 0.6. . . 50 bar, DN15. . . DN300 only

Measuring transmitter /

- 0 = none
- = with MU-5000, accuracy ± 0.4% ± 1 mm/s

Cable gland /

- 2 = M20 x 1.5 (not for ANSI flanges)
- = 1/2"-NPT (for ANSI flanges only)
- * not for Fhonite lining
- ** PN16, non PED (DN700 to DN1200) (pending)
- *** Grounding electrodes not for PTFE liner or pressure PN100

Electrical Spec. Transmitter:

Cable insertion / M20 x 1.5 or 1/2"-NPT

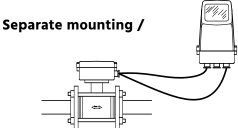
Protection class / IP67 (IP68 on request)

EMC / 2014/30/EU

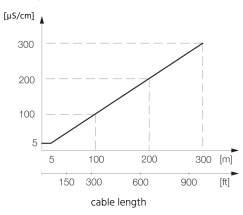
(see also Measuring transmitter MU-5000)

Measuring transmitter /

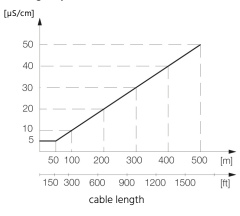
In principle, the SI-02 is suited for operations with a directly mounted measuring transmitter or for separate mounting. The MU-5000 measuring transmitter can be used universally (see data sheet MU-5000), hence it can be mounted directly on the measurement pick-up or positioned away from it by means of a wall fixture. If the SI-02 is required as a spare, since the MU-5000 measuring transmitter is already available, only the measurement pick-up can be ordered without the measuring transmitter.



Connector length standard cable:



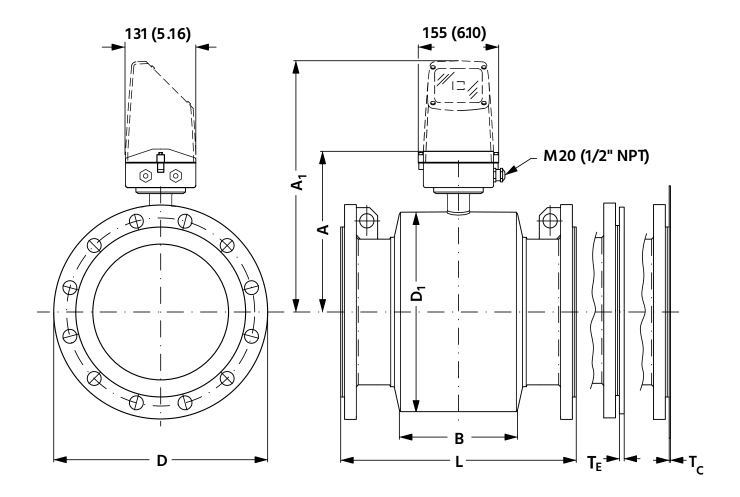
Connector length special cable:







Dimensions SI-02:







Dimensions SI-02:

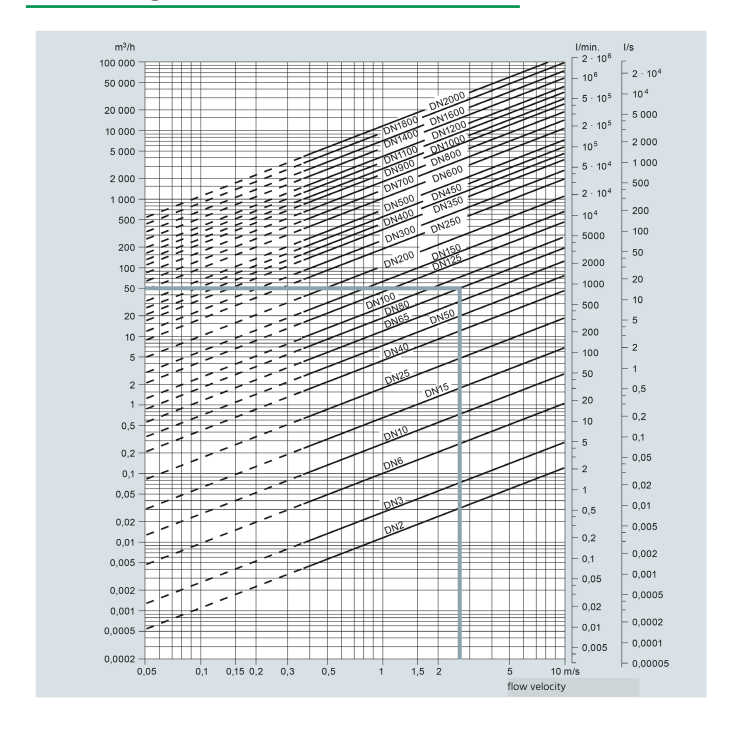
DN	A ¹⁾	A ¹	В	D ¹		L ²⁾						T _C ³⁾	T _E ³⁾	Weight ⁴⁾	
						EN1	1092-1-201			ANS	I 16.5	AWWA			
					PN6. 10. 16	PN25	PN40	PN64	PN100	Class 150	Class 300	C-207 Class D			
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
15	187	341	59	104	-	-	200	-	-	200	200	-	-	6	4
25	187	341	59	104	-	-	200	-	260	200	200	-	1.2	6	5
40	197	351	82	124	-	-	200	-	280	200	200	-	1.2	6	8
50	205	359	72	139	-	-	200	276	300	200	200	-	1.2	6	9
65	212	366	72	154	200	-	200	320	350	200	272	-	1.2	6	11
80	222	376	72	174	200	-	272*	323	340	272*	272*	-	1.2	6	12
100	242	396	85	214	250	-	250	380	400	250	310	-	1.2	6	16
125	255	409	85	239	250	-	250	420	450	250	335	-	1.2	6	19
150	276	430	85	282	300	-	300	415	450	300	300	-	1.2	6	27
200	304	458	137	338	350	350	350	480	530	350	350	-	1.2	8	40
250	332	486	157	393	450	450	450	550	620	450	450	-	1.2	8	60
300	357	511	157	444	500	500	500	600	680	500	500	-	1.6	8	80
350	362	516	270	451	550	550	550	-	-	550	550	-	1.6	8	110
400	387	541	270	502	600	600	600	-	-	600	600	-	1.6	10	125
450	418	572	310	563	600	600	600	-	-	600	640	-	1.6	10	175
500	443	597	350	614	600	625	680	-	-	600	730	-	1.6	10	200
600	494	648	320	715	600	750	800	-	-	600	860	-	1.6	10	287
700	544	698	450	816	700	-	-	-	-	-	-	700	2.0	-	330
750	571	725	556	869	-	-	-	-	-	-	-	750	2.0	-	360
800	606	760	560	927	800	-	-	-	-	-	-	800	2.0	-	450
900	653	807	630	1032	900	-	-	-	-	-	-	900	2.0	-	530
1000	704	858	670	1136	1000	-	-	-	-	-	-	1000	2.0	-	660
1100	755	904	770	1238	-	-	-	-	-	-	-	1100	2.0	-	1140
1200	810	964	792	1348	1200	-	-	-	-	-	-	1200	2.0	-	1180
1400	925	1079	1000	1675	1400	-	-	-	-	-	-	1400	2.0	-	1600
1500	972	1126	1020	1672	1500	-	-	-	-	-	-	1500	3.0	-	2460
1600	1025	1179	1130	1915	1600	-	-	-	-	-	-	1600	3.0	-	2525
1800	1123	1277	1250	1974	1800	-	-	-	-	-	-	1800	3.0	-	2930
2000	1223	1377	1375	2174	2000	-	-	-	-	-	-	2000	3.0	-	3665

- 1) 14.5mm shorter for AISI terminal boxes (Ex- and high-temperature version)
- 2) When using earth rings the flange thickness must be added to mounting length
- TC = earth ring Type C,
 TE = earth ring Type E
 (included for PTFE measuring transmitter in high-temperature version and pre-mounted)
- Weights are approximate values (for PN16)
 and applicable without measuring transmitter
- 5) PN35 = 272 mm (not according to ISO 13359)
- D = flange diameter see flange tables
- not available
- * Size is out to ISO 13359





Flow-Nomogramm SI-01 / SI-02:











/ Plastic or stainless steel housing
/ Measuring range from 8 l/h
/ Cost-effective
/ 4...20 mA or pulse output
/ Optionally with switching contacts
/ Intended for fluid viscosities
from 5 to 200 cSt

VO-01

Low-Volume Oval Gear Flowmeter

Description:

The VO-01 low volume oval gear flowmeter measures fluids in the viscosity range of 5 to 200 cSt according to the principle of positive displacement. Two interlocked oval gear-wheels made of PEEK rotate inside the measuring chamber as a result of the flow and, effectively, defined volumes are channelled through the VO-01 proportional to the rotating speed. An externally mounted electronic element records the rotating speed of the oval gear-wheel pair by means of a non-contacting Hall effect sensor that emits a voltage impulse whenever a magnet crosses it and, through an amplifier, produces a rectangular impulse signal at the PINs of the plug connector. In the version with 2-wire output the impulse signal is readily converted internally into a power signal. In contrast to this, in the case of the 3-wire version, as also in a variant with impulse output and two additional threshold value relays, a VO-01 equipped with a "normal" impulse output can be easily converted into a flowmeter with 3-wire power output or one with a Push-Pull impulse output and threshold value relays by replacing the mating plug.

Application:

Oval gear flowmeters of VO-01 series offer a cost-effective solution when low volume flows in the range of low to medium viscosities need to be measured and monitored. For the housing, the materials used can be polypropylene, ECTFE and stainless steel; however, the oval gear-wheels are always made of PEEK. Therefore, it is possible to design a device in a way that only plastics come into contact with the flow medium. The result is that the range of application of the VO-01 is extended to measuring even hostile fluids which, otherwise, are corrosive on metals. Typical applications for the VO-01 are, for example:

- · monitoring lubrication points
- · measuring consumption of fuel or lubricants
- · manufacturing of paints and dyes
- · processing of solvents.



Ordering Codes:

VO-01. PP. 40. EP. ST. IM. Order number **VO-01 Oval Gear Flowmeter** Design / PP = housing Polypropylen, oval gear-wheels PEEK EC = housing ECTFE, oval gear-wheels PEEK VA = housing st. steel, oval gear-wheels from PEEK Operating range / 40 = 8...40 l/h 80 = 14...80 l/h Gasket / VI = Viton KR = Kalrez EP = EPDM Electrical Connection / ST = cubical plug EN 175301-803A KA = 3 m cable connection Output signal / IM = pulses out of complementary final stage (suitable for NPN or PNP inputs) A2 = analogue output 4...20 mA, 2-wire (with plug connection only) A3 = analogue output 4. . . 20 mA, 3-wire (with plug connection only) FK = pulse output Push-Pull and two setpoints (semiconductor relays) Options /

Dimensions in mm:

AK = axis from ceramic instead of zirconium oxide

NPT = process connection 1/4"-NPT-female instead of G1/4"-female

Range	Width	Height	Depth	Imp. per Litre*	Process connection
840 l/h	54	45	44	6000	2 x G 1/4"-female
1480 l/h	54	45	44	3400	2 x G 1/4"-female

^{*}The pulse-litre-correlation of each VO-01 is individually evaluated before shipment and can be read on the type label of each unit. A difference to the values above is possible.

Electrical Connection:

Technical Specifications:

Operating principle / positive displacement

Sensing system / Hall-effect, non-contacting

Operating ranges / (2)8...40 l/h or (5)14...80 l/h

(start-up)

Accuracy / ± 2.5% full scale value

Repeatability / $< \pm 0.8\%$ full scale value

Flow direction / in direction of arrow

Mounting position / any (best result vertically with

arrow to the bottom)

Straight inlet and outlet /

not necessary

Process connection / 2 x G1/4"-female

Operating pressure /

PP-housing: 10 bar max.

ECTFE-housing: 10 bar max.

SS-housing: 20 bar max. (higher on request)

Burst pressure /

PP-housing: >18 bar

ECTFE-housing: >18 bar

SS-housing: >35 bar (higher on request)

Operating temp. / 0. . .80°C

Viscosity range / 5. . .200 cSt

Housing material / Polypropylen, ECTFE

or stainless steel 1.4571

Oval gear-wheels / PEEK

Axis / ZrO₂ (zirconium oxide),

optionally ceramic Al₂O₃

Bearings / PEEK

Magnets / encapsulated in PEEK

O-ring / Viton (optionally EPDM or Kalrez)

	VO-01.xx.xx.xx.xx.IM	VO-01.xx.xx.xx.xx.A2	VO-01.xx.xx.xx.A3	VO-01.xx.xx.xx.xx.FK
Supply +	PIN 1	PIN 1	PIN 1	white
Signal	PIN 2	PIN 2	PIN 2	green
Ground	PIN 3		PIN 3	brown
Relay 1-A				yellow
Relay 1-B				grey
Relay 2-A				pink
Relay 2-B				blue





Electrical Specifications:

Pulse output (VO-01.xx.xx.xx.xx.IM) /

Function: complementary final stage

(suitable for PNP- or NPN-inputs)

Supply voltage: +4.5. . .+24 VDC

Current: max. 11 mA at 24 VDC

El. connection: plug connector as per EN 175301-803A

(cubical-shaped) or round cable LiYY 3 x 1.4 mm², length 3 m

Protection: IP65

Analogue output 2-wire (VO-01.xx.xx.xx.xx.A2) /

Supply voltage: +15...+24 VDC

Current: 4. . .20 mA, 2-wire

Damping: factory adjustable in steps of 1 sec.

El. connection: plug connector as per

EN 175301-803A (cubical-shaped)

Protection: IP65

Ambient temp. at max. 55°C

plug connector:

Analogue output 3-wire (VO-01.xx.xx.xx.xx.A3) /

Supply voltage: +15. . .+24 VDC

Current: 10...40 mA

Damping: factory adjustable in steps of one sec.

El. connection: plug connector as per

EN 175301-803A (cubical-shaped)

Protection: IP65

Ambient temp. at max. 55°C

plug connector:

Mounting: The electronic modul is easily plugged

between the plug connector and the mating plug of the SD-05 and transforms the pulse output into an analogue output. The correllation between analogue output and operating range is adjusted with a REED switch at the plug connector. This electronic modul can be field

upgraded at any time.

Pulse output Push-Pull and two additional threshold value relays (VO-01.xx.xx.xx.xx.FK) /

Supply voltage: +4.5. . .+24 VDC

Current: 10...220 mA

Damping: factory adjustable in steps of one second

Outputs: 1 x complementary final stage

(11 mA, 24 VDC),

2 x semiconductor relays

(0.1 A / 24 VDC)

El. connection: plug connector as per EN 175301-803A

(cubical-shaped) with one meter factory

connected cable

Protection: IP65

Ambient temp. at max. 55°C

plug connector:

Mounting: The electronic modul is easily plugged

between the plug connector and the mating plug of the SD-05 and transforms the pulse output into Push-Pull output (suitable for PNP and NPN inputs). Additionally two alarm outputs are provided. The correllation between analogue output and operating range and the setpoints are adjusted with a REED switch at the plug connector. This electronic modul can be field upgraded at

any time.

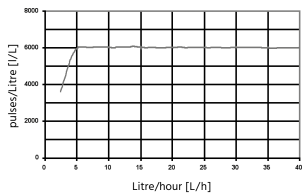


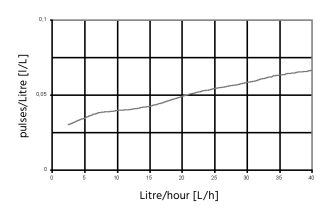


Pulses per Litre:

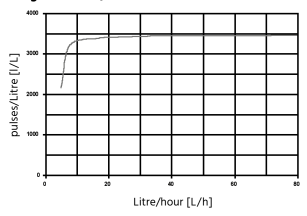
Pressure Drop:

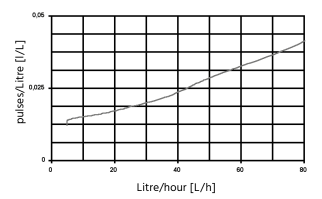
Range 8. . .40 l/h





Range 14. . .80 l/h









VO-02

Miniature Oval Gear Flowmeter



Features

/ Aluminium or st. steel
/ Small build
/ For ranges from 0,001 l/min
/ Up to 80 bar
/ From 0,5 mPas

Description:

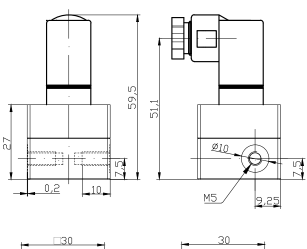
In addition to our proven oval gear flowmeters series VO-01, the new series VO-02 has been designed for tiny ranges (from 0,001 l/min). These meters are very precise and can measure the smallest amounts of fluid. These instruments are using the volume-measuring principle, where the media running through the housing sets gears into motion. Within those gears are magnets, which trigger a Hall-sensor. The sensor then sends out squarewaves, whose frequency is proportional to the flowing media. Whether the meter is used for low or highly viscose media, the volume of the tooth space remains the same, so the meters can be used either way. The VO-02 has a standard PNP impulse output, while the housing is available in either aluminium or stainless steel.

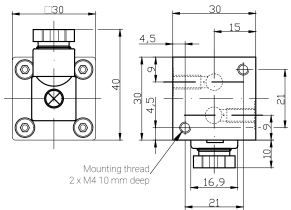
Application:

The VO-02 are perfectly designed for measuring the flow of oils. For example mineral- and plant-oils, plant based fuels, diesel and a variety of lubricants.



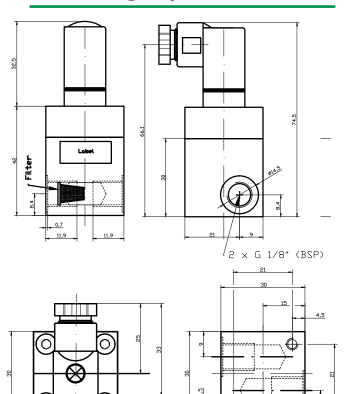
Flow range up to 0,3 I/min:





	VO-02.1.1	VO-02.2.1
Material	aluminium	stainless steel
Flow range	0.0010.3 l/min for v > 3 mPas	0.001 0.3 I/min for v > 5 mPas
Output signal	PNP	PNP
Impulses / litre	14.000 imp/l (v > 3 mPas)	7.000 imp/l (v > 5 mPas)
Pressure range	-0.8 30 bar (20°C)	-0.8 30 bar (20°C)
Burst pressure	50 bar	50 bar
Connection	2 x M5 female	2 x M5 female
Material/rotor/O-ring	Alu-elox. / PPS / FPM 75.5	SS 316L / PPS / FPM 75.5
Pivot/bearing	SS 316 L / 1.4435	SS 316 L / 1.4435
Weight	70 g	165 g
Viscosity	from 0.7 mPas	from 0.7 mPas
max. Mediatemp.	-20+100°C	-20+110°C
Accuracy	± 1% at v > 3 mPas	± 1% at v > 5 mPas
Repeatability	± 0.5% (for constant service conditions)	± 0.5% (for constant service conditions)
Mounting position	any	any
Supply	524 VDC	524 VDC
max. Current	25 mA	15 mA

Flow range up to 1,75 l/min:



VO-02.1.2	VO-02.2.2
aluminium	stainless steel
0.0051.75 l/min for v > 5 mPas	0.0051.75 l/min
PNP	PNP
3.600 imp/l (20°C)	3.600 imp/l (v > 3 mPas)
-0.8 30 bar (20°C)	-0.8 30 bar (20°C)
50 bar	50 bar
2 x G 1/8" female	2 x G 1/8" female
Alu-elox. / PPS / FPM 75.5	1.4404 / PPS / FPM 75.5
SS 316 L / PTFE	1.4404 / PPS / PTFE
80 g	80 g
from 0.5 mPas	from 0.5 mPas
-20+100°C	-20+110°C
± 1% at v > 3 mPas	± 1% from 5 mPas
± 0.5% (for constant service conditions)	± 0.5% (for constant service conditions)
any	any
524 VDC	524 VDC
15 mA	25 mA

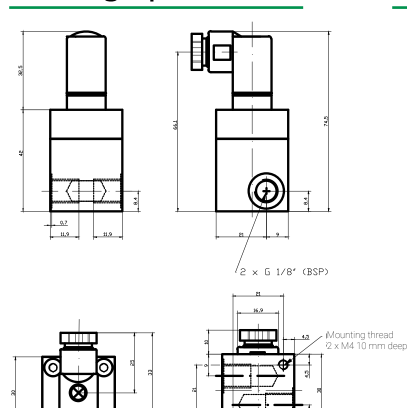
Mounting thread, 2 x M4 10 mm deep



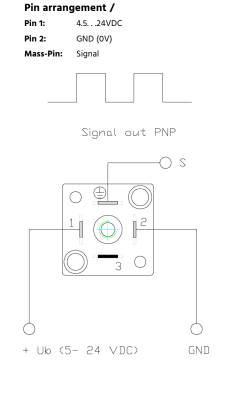
O



Flow range up to 5,0 I/min:



Electrical Connection:



	 - 20 s 			
	VO-02.1.3	VO-02.2.3		
Material	aluminium	stainless steel		
Flow range	0.075.0 l/min for v = 5 mPas	0.075.0 l/min for v = 3 mPas		
Output signal	PNP	PNP		
Impulses / litre	1.800 imp/l (v > 3 mPas)	900 imp/l		
Pressure range	-0.8 30 bar (20°C)	-0.860 bar (20°C)		
Burst pressure	50 bar	80 bar		
Connection	2 x G 1/8" female	2 x G 1/8" female		
Material/rotor/O-ring	Alu. elox. / PPS / FKM	1.4435 / PPS / FKM		
Pivot/bearing	SS 316 L / PPS, PTFE	1.4435		
Weight	110 g	110 g		
Viscosity	from 0.5 mPas	from 0.7 mPas		
max. Mediatemp.	-40+90°C	-20+110°C		
Accuracy	± 1% at v ≥ 5 mPas	± 1% at v ≥ 5 mPas		
Repeatability	± 0.5% (for constant service conditions)	± 0.5% (for constant service conditions)		
Mounting position	any	any		
Supply	524 VDC	524 VDC		
max. Current	15 mA	15 mA		

Ordering Codes:

0	rder number	VO-02.	1.	2
۷	O-02 Miniature Oval Gear Flowmete	r		
м	aterial /			
1	= aluminium			
2	= stainless steel			
м	easuring range /			1
1	= 0.001 0.3 I/min and 7000 imp/l			
2	= 0.0051.75 l/min and 3600 imp/l			
3	= 0.07 5 l/min and 1800 imp/l			

For use with clean liquids only.

It is essential to ensure that the medium is filtered (approx. 5 µm). Metal/magnetic filtering is also ideal. Never drive the device with compressed air! Check the resistance of the used materials!









VM-01



Gear-Wheel Volume Sensor for Viscous Fluids, for OEM Applications

Features

/ For media with viscosities
between 20...4000 cSt
/ Excellent price/performance ratio
/ Aluminium housing,
steel gear-wheels
/ Low pressure drop
/ High pressure resistance
/ Convenient dim. for assembly

Description:

The VM-01 series of the flowmeter measuring sensor consists of a par of toothed wheels which is driven by the flow of fluid according to the working principle of a gear-wheel pump. The bearing for the measuring sensor is designed as a radial and axial sliding contact bearing (VM-01.2: ball bearing). The gear-wheel movement is scanned by means of a magneto-resistive sensor that is hermetically separated from the measuring chamber. The gear-wheel diameter of the VM-01 is ideal due to its low resistance to flow and especially low sound level.

Application:

The gear-wheel flowmeters of the VM-01 series are mainly used for measuring consumption, control of filling operations and for monitoring lubrication points. Due to their small dimensions and, particularly, due to the low pricing, they are suitable for OEM applications.





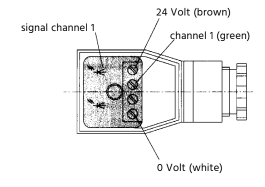
Versions and Ranges:

Type	Op. range (I/min)	Viscosity range (cSt)	Connection	Geo. tooth volume cm³	Resolution (pulse/l)
VM-01.0	0.024	204000	G 1/4" IG	0.04	25,000
VM-01.1	0.2510	204000	G 3/8" IG	0.2	5,000
VM-01.2	0.1616	203000	G 3/8" IG	0.245	4,082
VM-01.3	165	204000	G 3/4" IG	2	500
VM-01.4	1200	204000	G 1" IG	5.222	191.5

Materials:

Туре	Housing	Gear-wheels	Bearing
VM-01.0.1	aluminium	st. steel 1.4462	ball bearing
VM-01.0.2	st. steel 1.4404	st. steel 1.4462	ball bearing
VM-01.1.1	aluminium (hartcoated)	st. steel 1.4462	plastic sliding bearing
VM-01.1.2	st. steel 1.4404	st. steel 1.4462	plastic sliding bearing
VM-01.2	aluminium	steel	ball bearing
VM-01.3	aluminium (hartcoated)	steel 1.7139	multi-layer sliding bearing
VM-01.4	aluminium (hartcoated)	steel 1.7139	ball bearing

Electrical Connection:



Technical Specifications:

Pressure /		max. Pressure	Pressure peak
	VM-01.0.1:	200 bar	240 bar
	VM-01.0.2:	160 bar	190 bar
	VM-01.1:	160 bar	200 bar
	VM-01.2:	160 bar	200 bar
	VM-01.3:	160 bar	200 bar
	VM-01.4:	80 bar	100 bar
Temperature range /	-10+80°0	2	
Accuracy /	VM-01.0:	± 2.0% ab	20mm²/s
	VM-01.1:	± 3.0% ab	20mm²/s
	VM-01.2:	± 0.3% ab	20mm²/s
	VM-01.3:	± 2.5% ab	20mm ² /s
	VM-01.4:	± 1.0% ab	20mm²/s
Weight /	VM-01.0.1:	0.5 kg	
	VM-01.0.2:	1.2 kg	
	VM-01.1.1:	0.5 kg	
	VM-01.1.2:	1.2 kg	
	VM-01.2:	0.7 kg	
	VM-01.3:	1.9 kg	
	VM-01.4:	6.0 kg	
Supply voltage /	1230 VD	C, polarity-ı	reversal-proof
Output signal /	rectangula scan ratio	r pulses, ≥ (1:1 (± 15%)	0,8 U _B ,
Protection class /	IP 65		
Power consumption /	0.9 W _{max.}		
Mounting position /	beliebig		
Sound pressure level /	L _A = < 60d	B (A)	

Ordering Codes:

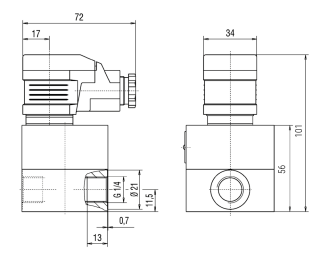
Order number	VM-01.	1.	2
VM-01 Gear-Wheel Volume Sensor	J		
Operating ranges /			
0 = 0.024 l/min			
1 = 0.2510 l/min			
2 = 0.1616 l/min			
3 = 165 l/min			
4 = 1200 l/min			
Material /			1
1 = aluminium			
2 = stainless steel (VM-01.0 and VM-01.1 only)			

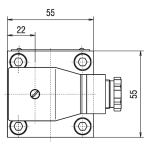




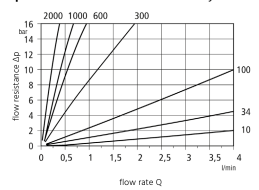
Dimensions in mm:

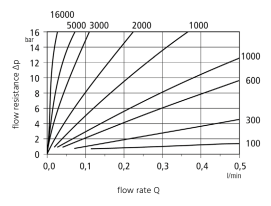
VM-01.0



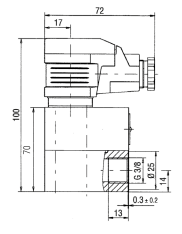


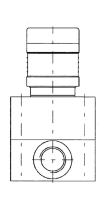
VM-01.0 △p-curve – flow resistance at viscosity

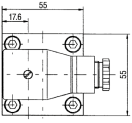




VM-01.1 VM-01.2

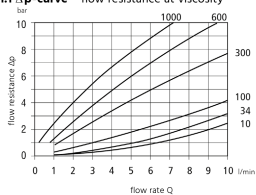




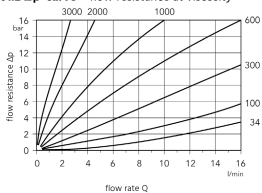


VM-01.2: same as VM-01.1, however, housing 55 x 65 mm, height 108 mm

VM-01.1 Δ **p-curve** – flow resistance at viscosity

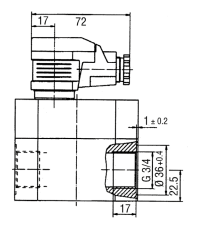


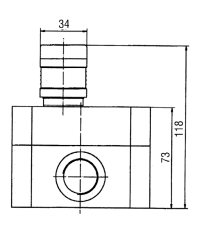
VM-01.2 Δ **p-curve** – flow resistance at viscosity

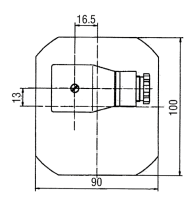




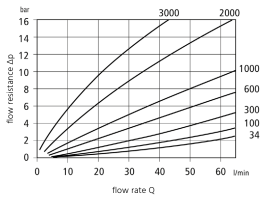
VM-01.3



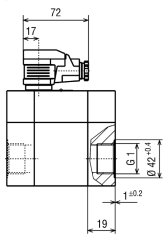


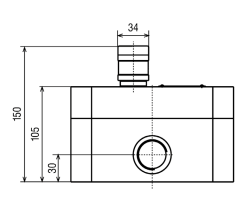


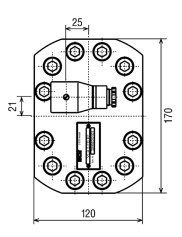
VM-01.3 Δ **p-curve** – flow resistance at viscosity



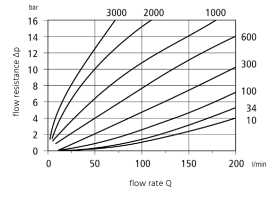
VM-01.4







VM-01.4 Δ **p-curve** – flow resistance at viscosity







SD-01



Plug-In Display for Gear-Wheel Sensors

Description:

The SD-01 series is a universally applicable on-the-spot display for all gear-wheel volume sensors of Profimess GmbH provided with the plug connection as per DIN43650. The display is simply inserted between the plug and plug socket of the volume meter. Optionally, the display unit can display the flow as the current value or the accumulated volume as the sum. In the basic version, the SD-01 transmits the rectangular signal from the gear-wheel volume sensor without modifying it. In the next extended level, the device is equipped with a F/I converter which translates the rectangular signal in into a freely parametrizable 0(4) to 20mA signal. Another method is to equip the display unit with two relay contacts which can be used for monitoring MIN/MAX parameters of a flow volume or to implement a simple dosing function. All necessary settings for the SD-01 are stored in an EEPROM and are preserved even in the event of a power failure. If previously supplied gear-wheel volume sensors need to be upgraded with the SD-01, the user can remove just the plug PCB of the sensor and mount the display unit without much effort.

Features

/ Display and F/I converter
/ Capable to simple dosing
/ No additional auxiliary
power supply
/ Upgrade for sensors
already supplied

Application:

In practice, use of impulse emitting volume sensors is widely popular. Often the user wishes, on the one hand, to process the measured value within his guide system but, on the other hand, also make it available on-the-spot so as to optically monitor maintenance work or regulating operations. Also, many controls are capable of processing only analogue inputs but not impulse signals or, for this purpose, an expensive impulse input card must be added. The SD-01 plug-in display offers an ideal and cost-effective solution to this problem. This version with the display of the accumulated volume and two relay contacts is moreover capable of dosing through the connected volume sensor by connecting one of the relay outputs to a magnetic valve and by utilizing the second as the START/STOP input. This feature turns the volume sensor/SD-01 unit into a practical dosing system.



Electrical Specifications:

Supply voltage / 10. . . 19 VDC or 18. . . 28 VDC

Power consumption / 120 mA max.

Display / 7-segment LED, 7.62 mm, red

0,000. . . 9999 with floating point, Range /

overflow >9999 display 9999

Keypad / two keys behind the front aperture

Protection class /

El. connection / angled connector DIN43650 (4-pole),

polarity-reversal-proof

Impulse output (incremental signal) /

Impulse amplitude: approx. 0,8x Supply voltage,

depends on load

Impulse form in

rectangle, scan ratio for symmetrical output signal: each channel 1:1, ± 15%

Impulse displacement

between two channels: 90°, ± 30°

Output rating per

0,3 W max., short-circuit-proof channel:

Analogue output (Option) /

Output: 0(4)...20 mA, short-circuit-proof

Load: ≤ 250 Ohm at 18. . .28 VDC supply

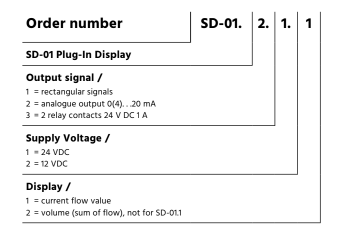
≤ 50 Ohm at 10 VDC supply

Resolution: 10 Bit

Relay outputs /

Load: 24 VDC, 1 A max.

Ordering Codes:



Technical Specifications:

Operating temp. / 0...60°C

Storage temp. / -25...+85°C

Housing / aluminium

Dimensions / height w/o plug approx. 35 mm,

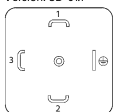
width approx. 60 mm,

depth approx. 60 mm

Weight / approx. 0,12 kg

Electrical Connection:

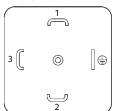




PIN 1 = 12/24 VDC PIN 2 = GND

PIN 3 = channel 1 PIN = channel 2

Version: SD-01.2



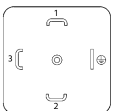
PIN 1 = 12/24 VDC

PIN 2 = GND

PIN 3 = 0/4-20 mA

PIN 😩 = -

Version: SD-01.3



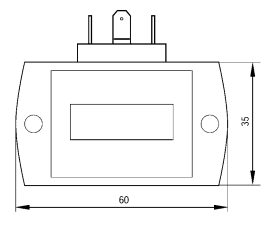
PIN 1 = 12/24 VDC

PIN 2 = GND

PIN 3 = relay 1

PIN = relay 2

Dimensions in mm:







VM-04



High-Precision Gear-Wheel Volume Sensor for Viscous Fluids

Features

/ For viscosities above 1 cSt
/ Excellent price to performance ratio
/ Cast or st. steel versions available
/ Accuracy better than 0.3% of MV
/ High resolution
/ Pressure-proof up to 400 bar
/ Convenient dim. for assembly

Description:

The VM-04 series of the flowmeters measuring sensor consists of a pair of toothed wheels which is driven by the flow of fluid according to the working principle of a gear-wheel pump. The bearing for the measuring sensor is designed as a radial or axial sliding contact bearing. The gear-wheel movement is scanned by means of two magneto-resistive sensors which are phase displaced by 90° and hermetically separated from the measuring chamber. The two-channel scanning enables a higher resolution of measurement and detection of direction of flow by means of suitable electronic devices. Optionally, all devices can be supplied with an explosion-proof design with separate switching amplifier. The gear-wheel flowmeter VM-04 is outstanding due to its low resistance to flow and especially low sound level.

Application:

Due to their excellent accuracy of measurement along with high resolution, these devices are especially suited for use in test beds for measuring small and least volumes of flow. Some of the areas of deployment are:

- Measurement of consumption
- Controlling filling operations
- Dosing oils and chemicals
- Measurement of flow for paints and varnishes
- · Ratio regulation for polyol and isocyanate



Versions and Ranges:

Sealing material	Series	FKM	EPDM	FEP	FFKM
Ambient temperature		-15+80°C	-30+80°C	-30+80°C	-15+80°C
Medium temperature for	1,2,6,7,8	-15+120°C	-30+120°C	-30+120°C	-15+120°C
standard version	3,4,5	-15+80°C	-30+80°C	-30+80°C	-15+80°C
Medium temperature for	1,2,6,7,8	-15+150°C	-30+150°C	-30+150°C	-15+150°C
high temperature version	3,4,5	on request	on request	on request	on request
Medium temperature for	1,2,6,7,8	-15+150°C	not available	-30+220°C*	-15+220°C*
high temp. PLUS version	3,4,5	not available	not available	not available	not available
Medium temperature for	1,2,6,7,8	-15+80°C	-30+80°C	-30+80°C	-15+80°C
EX-Version	3,4,5	-15+80°C	-30+80°C	-30+80°C	-15+80°C

*max. 200°C for VM-04.2

Technical Specifications:

Viscosity range /	11,000,000 mm ² /s
Pressure drop /	depending on viscosity and
	usage rate of the device, max.
	permissible pressure drop 16 bar

Materials /

Series 1-4 and 7: Housing EN-G75-400-15, measuring element 1.7139

Series 5, 6 and 8: Housing st. steel 1.4404

meas. element st. steel 1.4462

Electronics /

Standard: 2 sensors, phase displaced for detection of direction

Ex-Version: with separate switching

amplifier

Supply voltage / 12...30 VDC,

polarity-reversal-proof

Output signal / rectangular impulses, PNP

(NPN on request), \geq 0,8 U_B,

scan ratio 1:1 (± 15%)

Protection class / IP 65 DIN 40050

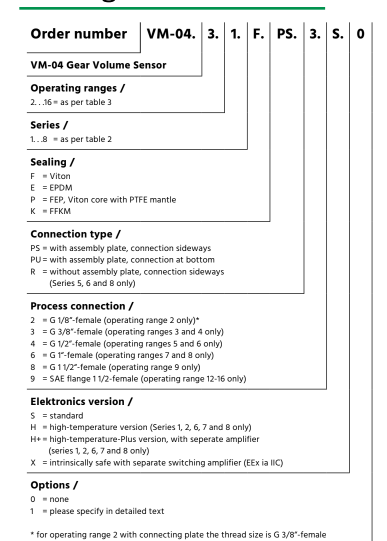
Power consumption / 0.9 W_{max} .

Impulse offset

between channels / 90° ± 30°

Output rating/channel / $0.3 W_{max}$, short circuit protected

Ordering Codes:







Versions (Table 1):

Depending on the application and media, the VM-04 is available in 8 different series:

Series	Material	min. Viscosity	Accuracy	Media pro	Media properties		Connection
		(mm²/s)	(% of MV)	Viscosity	Lubrication		
1	EN-G75-400-15	20	± 0.3	low	well	20 μm max.	Plate mounting
2	EN-G75-400-15	50	± 0.5	middle	well	30 μm max.	Plate mounting
3	EN-G75-400-15	100	± 1.0	high	well	50 μm max.	Plate mounting
4	EN-G75-400-15	100	± 0.5	middle	low	30 μm max.	Plate mounting
5	st. steel 1.4404	100	± 0.5	middle	low	30 μm max.	Plate mounting or direct thread
6	st. steel 1.4404	20	± 0.3	low	well	20 μm max.	Plate mounting or direct thread
7	EN-G75-400-15	20	± 1	low	bad	20 μm max.	Plate mounting
8	st. steel 1.4404	20	± 1	low	bad	20 µm max.	Plate mounting or direct thread

Application Examples (Table 2):

Series	Application example	Media	Bearing	Bearing tolerance
1	flow measurement and counting	lubrication oils	ball bearing	small
2	filling	gear oils	ball bearing	expanded
3	consumption measurement	offset paint	bronze sliding bearing	big
4	ratio regulation	Polyol + Isocyanat	carbidemetal sliding bearing	expanded
5	dosing	clear varnish	carbidemetal sliding bearing	expanded
6	flow measurement	solvents	ball bearing made of st. steel	small
7/8		solvents	hybrid bearing	small

Ranges in I/min (Tab. 3):

Startup	Туре	Series						
l/min		1	2	3	4	5	6	7/8
0.001	VM-04.2	0.0082	-	-	-	0.022*	0.0082	0.0082
0.004	VM-04.3	0.024	-	-	-	-	0.024	0.024
0.008	VM-04.4a	0.048	-	-	0.048	-	0.048	0.048
0.01	VM-04.4	0.1616	0.1616	-	0.1616	0.1616	0.1616	0.1616
0.01	VM-04.5	0.240	-	-	0.230	0.230	-	-
0.02	VM-04.6	0.480	0.480	0.640	0.360	0.360	0.480	0.480
0.03	VM-04.7	0.6160	0.6160	-	0.6100	0.6100	0.6160	-
0.04	VM-04.8	1250	1250	1.280	1160	1160	1250	-
0.1	VM-04.12	2600	-	-	-	-	-	-
0.2	VM-04.16	3700	-	-	-	-	-	-

^{*}Accuracy ± 3%; linear Accuracy ± 1.5%

Parameters (Tab. 4):

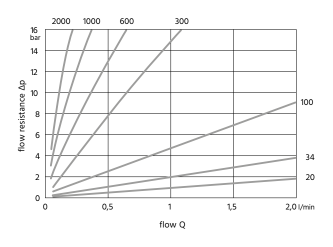
Туре	max. Pressure	Pressure Peaks	SPL in dB(A)	Resolution pulses/l
VM-04.2	400 bar	480 bar	< 60	40,000
VM-04.3	400 bar	480 bar	< 60	25,000
VM-04.4a	400 bar	480 bar	< 60	10000
VM-04.4	400 bar	480 bar	< 60	4,081.63
VM-04.5	400 bar	480 bar	< 70	2,500
VM-04.6	400 bar	480 bar	< 70	965.25
VM-04.7	315 bar	350 bar	< 70	333.33
VM-04.8	315 bar	350 bar	< 72	191.5
VM-04.12	400 bar	480 bar	< 80	83.33
VM-04.16	400 bar	480 bar	< 80	62.50



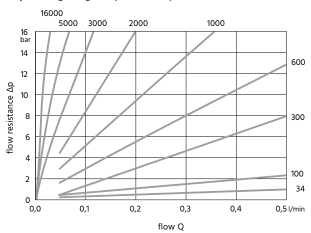
Flow resistance VM-04:

Series 1, 2, 6, 7, 8 - Parameter: Viscosity (mm²/s)

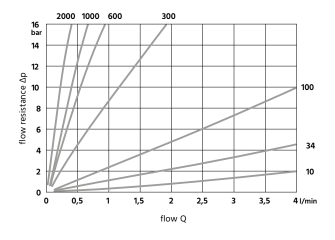
Operating range 2



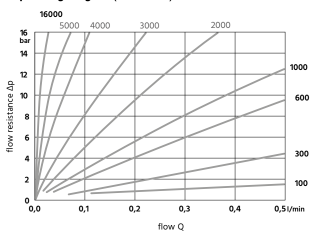
Operating range 2 (Ausschnitt)



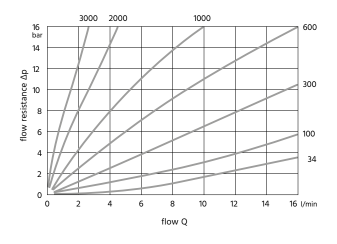
Operating range 3



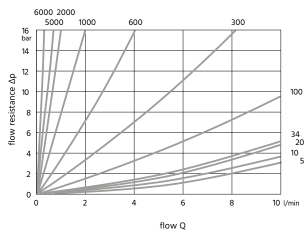
Operating range 3 (Ausschnitt)



Operating range 4



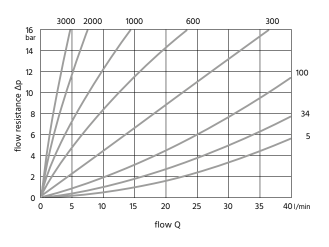
Operating range 4a



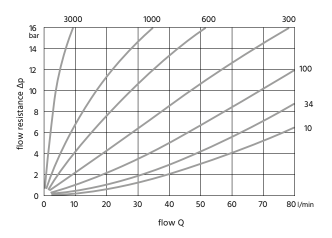




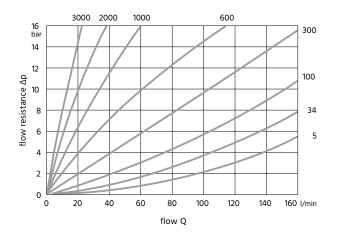
Operating range 5



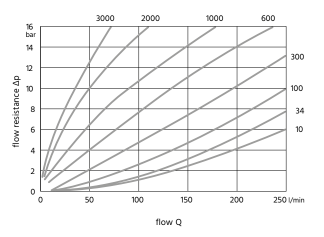
Operating range 6



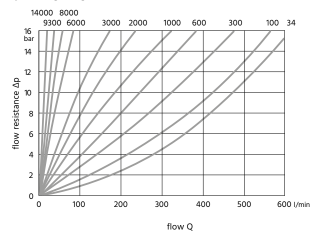
Operating range 7



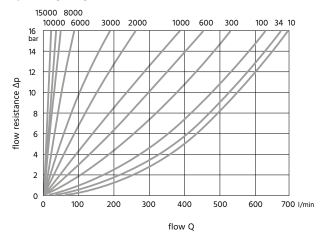
Operating range 8



Operating range 12



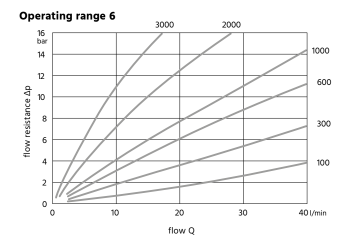
Operating range 16

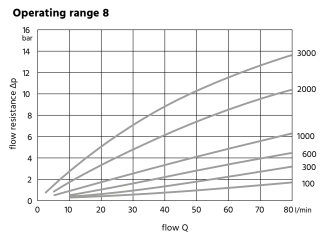




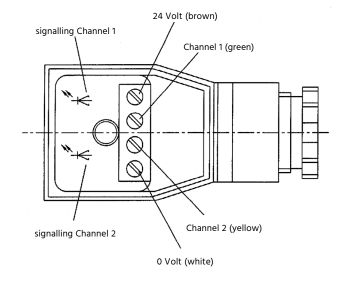
Flow resistance VM-04:

Series 3 - Parameter: Viscosity (mm²/s)

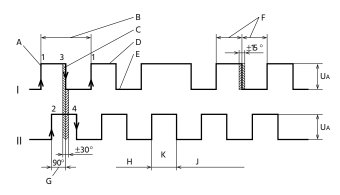




Electric Cable Connection VM-04:



Signal Pattern VM-04:



Channel I

A rising flank

B one impulse (corresponds to the throughput of a geometrical tooth-volume Vgz)

C falling flank

D switch on phase

D switch off phase

F scan ratio 1:1 ± 15%

Channel II

G channel displacement

H flow direction 1

K reversal of direction of rotation

H flow direction 2

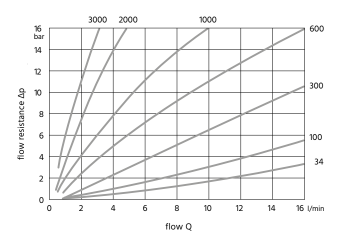




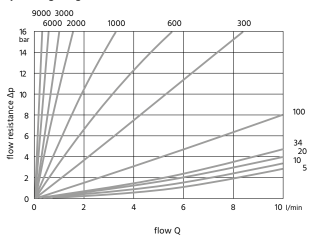
Flow resistance VM-04:

Series 4, 5 - Parameter: Viscosity (mm²/s)

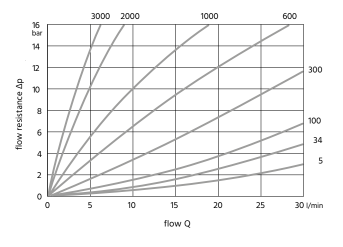
Operating range 4



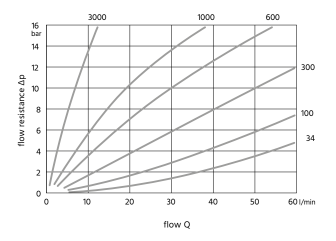
Operating range 4a



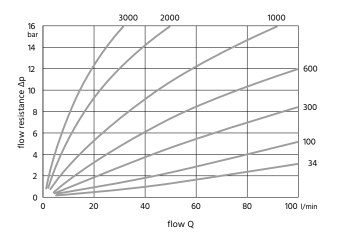
Operating range 5



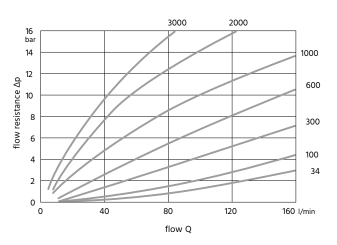
Operating range 6



Operating range 7



Operating range 8













VS-02

Screw Spindle Flowmeter for Viscous Fluids

Features

/ Viscosity independent up to 40k cSt

/ Light and compact design

/ Bi-directional operation

/ Switching-, analogue- or pulse outputs

/ Cost-effective

/ Ranges up to 3800 l/min

/ Applicable up to 350 bar

/ Media temperature up to +150°C

Description:

The screw spindle flowmeter series VS-02 is developed for metering lubricating and viscous fluids in accordance with volumetric principle employing two cycloid steel spindles with a screw-shaped profile to rotate as the medium passes the flow chamber. The spindles form a geometric precise defined measuring chamber, through which accurately measured fluid is forwarded which is then detected by the Hall sensor outside the flow chamber. The output of the basic version VS-02.2 is pulse signal which may be connected to serve back-end PNP or NPN inputs, it supplies a square wave signal. With further options electronic housings can be screwed on the flowmeter body. These different electronics amplify the signal and deliver current or voltage outputs and/or drive the LCD-display. The electronic sensors are replaceable during active operation since the sensors never have contact to the medium.

Application:

Typical applications for the screw spindle flowmeter series VS-02 are cost-effective measurements of large volume flow of viscous fluids up to 3800 l/min. The flowmeters are also applicable for aqueous fluids like soap, paste or emulsions, and specially for oil, which show no abrasive behavior and which are compatible to the used materials of the flowmeter. Because of the volumetric principle of the VS-02 almost no viscosity depended error occurs up to 40 000 cSt. The units can be operated according to their corresponding versions up to 350 bar and +150°C.



Technical Specifications:

Operating ranges /

VS-02.1:	1.4140 l/min
VS-02.2:	3.5350 l/min
VS-02.3:	5.5550 l/min
VS-02.4:	8.0800 l/min
VS-02.5:	101000 l/min
VS-02.6:	151500 l/min
VS-02.7:	252500 l/min

max. Flow /

-	
VS-02.1:	200 l/min
VS-02.2:	500 l/min
VS-02.3:	800 l/min
VS-02.4:	1200 l/min
VS-02.5:	1600 l/min
VS-02.6:	2200 l/min
VS-02.7:	3800 l/min

Accuracy / 1% of measured value (for 20 cSt

1% to 100% of nominal operating range, see also diagram "Accuracy")

Repeatability / ± 0.25%

max. Pressure / connection material aluminium

> without steel SAE-flange 160 bar

 with SAE-flange 350 bar connection material steel
 with or without steel
 SAE-flange 350 bar

max. Media-temp. / -25...+80°C, (+150°C possible with

separated pick-up)

Materials /

body: aluminium 6082 anodised

connection material: aluminium 6082 anodised or steel main screw: steel 35SMnPb10 Uni 4838-80

subsidiary screw: GHISA GJL-250 EN1561

ball bearing: steel

screws: steel, galvanised

positioning dowel: steel

gaskets: NBR (FKM on request)
SAE connection: ASTM A216WCB

/ other materials are available on request.

Applicable fluids / oils and other none-hostile, self-

lubricating liquids (a 30 µm mesh

filter should be used)

Electrical Specifications:

Supply voltage / 10...30 VDC

Connection / round plug M12x1, 4-pol.;

5-pol. with display

Protection class / IP67
Conformity / CE

VS-02.x.x.x.1 (1 switching point) /

Power consumption: < 1 W (without load)

Switching output: transistor output "push-pull" (short-

circuit proved and polarity reversal protected) I_{out} = 100 mA max

VS-02.x.x.x.2 (pulse output "push-pull") /

Current consumption: approx. 20 mA (without load)

Signal output: transistor output "push-pull" (short-

circuit proved and polarity reversal protected) I_{out} = 100 mA max

VS-02.x.x.x.3 (analogue output 0. . .10 VDC) /

Power consumption: < 1 W (without load)

Analogue output: 0...10 VDC (short-circuit proved and

polarity reversal protected)

Output current: max. 20 mA

VS-02.x.x.x.4 (analogue output 4. . .20 mA, 3-wire) /

Power consumption: < 1 W (without load)

Analogue output: 4. . .20 mA (short-circuit proved and

polarity reversal protected)

VS-02.x.x.x.5 (display with analogue + switching output) /

Supply voltage: 18...30 VDC
Power consumption: < 1 W

Analogue output: 4...20 mA / load max. 500 Ω or

0. . .10 VDC / load min. 1 $k\Omega$

Setpoints S1 + S2: transistor output "push-pull" (short-

circuit proved and polarity reversal protected) I_{out} = 100 mA max

Hysteresis: adjustable, position of the hysteresis

depends on minimum or maximum

Display: backlit graphical LCD-display

32 x 16 pixels, background illumination, displays value and unit, flashing LED signal lamp with

simultaneous message

Operating temperature: -20°C...+70°C

Connection: round plug M12x1, 5-pol.

Protection class: IP67 (IP 68 for oil)

Conformity: CE

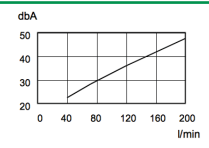




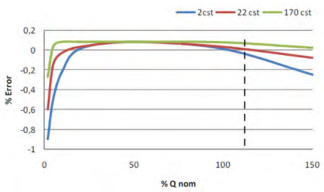
Selection table:

Type	Operating range 1100% Q _{nom}	Volume / pulse	Pulse / litre	Output frequency at Q _{nom}	Output frequency at Q _{max}	Q _{max} (recomm.)	Body with aluminium connections	Body with steel connections	SAE-flanges (weight per pair)
	l/min	cm³		Hz	Hz	I/min	kg	kg	kg
VS-02.1	1.4140	13.10	76.340	178.1	254.5	200	3.44	4.76	5.76
VS-02.2	3.5350	29.00	34.480	201.1	287.4	500	6.35	8.50	9.55
VS-02.3	5.5550	48.58	20.590	188.7	274.5	800	10.50	13.60	15.10
VS-02.4	8.0800	72.00	13.890	185.2	277.8	1200	14.20	18.50	18.80
VS-02.5	10.01000	103.63	9.650	160.6	257.3	1600	20.70	27.70	30.30
VS-02.6	15.01500	133.00	7.519	188.0	275.7	2200	25.00	33.20	34.60
VS-02.7	25.02500	238.82	4.187	174.5	265.2	3800	42.70	56.10	60.70

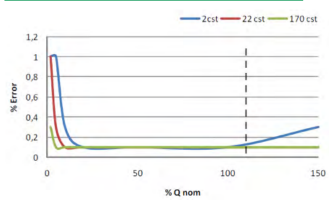
Sound level:



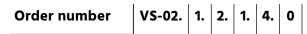
Linearity:



Accuracy:



Ordering Codes:



VS-02 Screw Spindle Flowmeter for Viscous Fluids

Size and operating range /

- 1 = 1" up to 140 (200) I/min
- 2 = 11/4" up to 350 (500) I/min
- 3 = 11/2" up to 550 (800) I/min
- 4 = 11/2" up to 800 (1200) I/min
- 5 = 2" up to 1000 (1600) I/min 6 = 2" up to 1500 (2200) I/min
- 7 = 2 1/2" up to 2500 (3800) I/min

Process connection /

- = female thread BSP
- 2 = steel SAE-flange* with female thread G

Connection material /

- 1 = aluminium, anodised
- 2 = steel

Output signal /

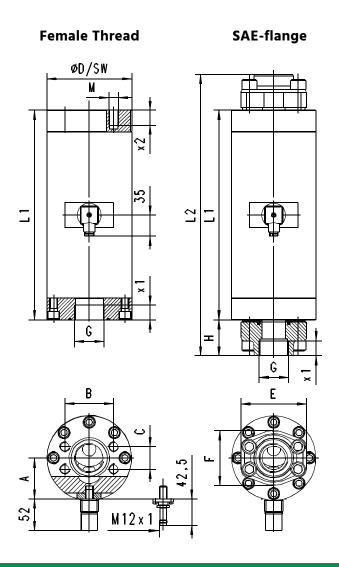
- 1 = screwed-in frequency pick-up with one Push-Pull switching output (Min or Max)
- 2 = pulse output Push-Pull
- 3 = screwed-in frequency pick-up with analog output 0 to 10 VDC
- 4 = screwed-in frequency pick-up with analog output 4 to 20 mA, 3-wire
- 5a = digital display unit with 2 transistor switching outputs, graphic display and 4 to 20 mA
- 5b = digital display unit with 2 transistor switching outputs, graphic display and 0 to 10 VDC-output

Options /

- 0 = none
- HT = high-temperature up to +150°C
- * The use of steel SAE flanges enables the sensor to be installed and removed more easily and increases the stability to pressure. In conjunction with connection material aluminum 6082 anodised only.



Dimensions in mm:



G	DNrange	L1	ØD	sw	A	M	x2	В	С	L2	н	E	F
G 1	0250140	220	88	78	49,0	12	20	57,1	27,8	324	52	80	69
G 1 1⁄4	0320350	285	103	-	55,0	14	22	66,7	31,6	381	48	94	77
G 1 ½	0400550	332	122	-	58,8	16	24	79,4	36,5	448	58	106	89
G 1 ½	0400800	340	138	-	66,5	16	24	79,4	36,5	456	58	106	89
G 2	0501000	396	155	-	71,0	20	35	96,8	44,4	544	74	135	116
G 2	0501500	405	168	-	77,3	20	35	96,8	44,4	553	74	135	116
G 2 ½	0652500	475	203	-	86,0	24	42	123,8	58,7	633	79	166	150







VZ-01

Oil Counter for Light to Heavy Fuel Oil

Features

/ Mounting on pressure or suction side
/ Space-saving and flexible mounting
/ Temperature-independent
/ Viscosity-independent

Description:

The VZ-01 series of volume counters are rotary piston meters that function without auxiliary electrical power. A hollow slitted cylinder is situated in a cylindrical housing. Due to the guide slot, the cylinder makes oscillating movements as soon as the measuring chamber is flooded with the medium. The piston movement is transmitted magnetically to a totalizing roller counter which totalizes the volume of flow over a certain period. If necessary, the counter can be equipped with a remote value emitter designed as a reed or inductive contact which will transmit an electrical impulse for each defined volume.

Application:

Rotary piston meters are used wherever flow of oil or liquid fuel needs to be tapped in a simple but highly accurate method without depending on auxiliary electrical power. Some of the typical examples are in its deployment in the bunker piping in ships or as measurement of consumption in the forerun and return in diesel engines. Using the VZ-01 even simple dosing processes can be controlled where even hostile media can be measured by using special type of materials (Teflon or stainless steel pistons, stainless steel chamber). A major advantage of the volume counters is that the outcome of measurement does not depend on temperature and viscosity. This represents a plus point in some applications as against float devices or measuring turbines.





Technical Specifications:

Counter / roller counter in litres

Process connection / flange- or thread connection

Flow range / 0.5 up to 30000 l/h

Permissible media / heating fuel (extra-light, light,

medium and heavy), Naphta, Bunker C, gasoil and other lubricating media

Options / display in US-gallons

(1 gallon corresponds to 3.785 litres) outpaired units for differential measurement of fuel consumption approvals as per GL, LR and DNV

Electrical Specifications:

Switching element / RE, RV = Reed-tubes with protective

gas contact

IN = inductive slit initiator as per

IEC 60947-5-6

Switching voltage / RE, RV = max. 48 V DC/AC

protection class III (SELV)

IN = 5 to 15 VDC

Switching current / RE, RV = max. 50 mA

 $(Ri = 47 \Omega / 0.5 W)$

IN = > 3 mA bei 8 VDC / $1 k\Omega$

Standby current / RE, RV = open contact

IN = < 1 mA at 8 VDC $/ 1 \text{ k}\Omega$

Switching load / RE, RV = max. 2 W

Switching time / RE = 40% to 60% (impulse value 1.0

and 0.1 l/lmp.)

30 to 70% (impulse value 0.00125 and

0.00311 l/lmp.)

 $RV = 50\% \pm 10\%$ $IN = 50\% \pm 10\%$

Ambient temperature / RE = -10° C to $+60^{\circ}$ C

 $RV = -10^{\circ}C \text{ to } +70^{\circ}C$ $IN = -10^{\circ}C \text{ to } +70^{\circ}C$

Protection class / RE = IP50 (IEC 60529)

RV = IP65 (IEC 60529) IN = IP65 (IEC 60529)

Electrical connection / RE = on plug connector with cable

ø 3.5 mm to ø 5 mm

RV = fixed cable 3 m length

(2 x 0.14 mm²)

IN = plug for cable $(2 \times 0.35 \text{ mm}^2)$

Electrical Specifications of display with two selectable pulse- and analogue outputs FA:

Display / 8-character LCD with

identification of the parameter, height of numbers 8 mm, flow rate (meter load) using bar

indicator

Display values / total volume, resettable volume,

flow rate

Ambient temperature / -25°C...+70°C

Power supply / 24 VDC (6. . .30 VDC)

Data preservation / by non-volatile memory

(EEPROM)

Protection class / IP66 (IEC 60529)

Output versions / Version 1: 1 potential free digital

output (Rel. 1), adjustable and 1

passive analogue output

4. . .20 mA

Version 2: 2 potential free digital

outputs (Rel.1 + Rel. 2) each

adjustable

Analogue output /

Power supply: 6. . .30 VDC

Load RL: max. (U-5) V / 0.0215 A $[\Omega]$

Resolution: 16 Bit

Error: max. ± 0.2 mA

Update interval: < 1 s

Digital output /

Update intervall: < 1 s

max. Voltage: 48 V DC/AC

max. Current: 50 mA

ON - resistance: \leq 100 Ω OFF - resistance: \geq 10 M Ω

Insulation voltage: > 100 V DC/AC

max. Output frequency: 200 Hz





Versions:

VZ-01 Oil Counter

max. Temperature: In case of oil counters belonging to the sizes 04M, 04 and 08 the media temperature must not exceed 60°C. And in case of sizes 15 to 50 the maximum media temperature is 130°C. Optionally, a high-temperature version up to 180°C is available.

Process connection: The VZ-01 of sizes 04M, 04 and 08 have only thread connections as per the table "Sizes" (on the following page). The sizes 15 to 40 offer a choice between thread or flange connections.

Nominal pressure: The nominal pressure for thread connections is PN 16 while for flange connections either PN 25 or PN 40 can be selected.

Impulse emitter: See table "Sizes" on the following page.

The electronic display FA is a top-mounted unit, that provides two selectable outputs, either as one adjustable pulse- and one additional 4 to 20 mA-analogue output or as two adjustable pulse outputs. The displayed values are total volume, resettable volume and flow rate.

Ordering codes:

Order number	VZ-01.	04.	2.	1.	2.	0
VZ-01 Oil Counter						
Size /						
04M = 04M (only without impu	ılse emitter)					
04 = 04						
08 = 08						
15 = 15						
20 = 20						
25 = 25						
40 = 40						
50 = 50						
maximum Temperature	in °C /		-			İ
1 = 60°C only for Sizes 04M, (
2 = 130°C only for Sizes 15 to						
3 = 180°C only for Sizes 15 to						
Process connection /						
1 = thread						
2 = flange						
Nominal pressure for fla	nges /				J	
0 = thread connection PN16						
1 = PN 25						
2 = PN 40 (for 180°C only)						
Impulse emitter /						J
Impulse emitter /						
0 = none						
1 = RE (only for Sizes: 04, 08 s	,					
2 = RV (only for Sizes: 1550	see table)					

- 2 = RV (only for Sizes: 15. . .50 see table)
- 3 = IN (only for Sizes: 15. . .50 see table)
- 4 = FA-electronic display with 2 selectable pulse- and analogue outputs



Table of sizes:

Тур:	Einh.	VZ-01.04M	VZ-01.04	VZ-01.08	VZ-01.15	VZ-01.20	VZ-01.25	VZ-01.40	VZ-01.50
Diameter	Zoll	0.125	0.125	0.25	0.5	0.75	1	1.5	2
DN		4	4	8	15	20	25	40	50
Thread size		1/8"-f	1/8"-f	1/4"-f	3/4"-m	1"-m	1 1/4"-m	2"-m	-
PN thread	bar	25	25	25	16	16	16	16	-
PN on the flange	bar	-	-	-	25/40	25/40	25/40	25/40	25/40
max. Temperature	°C	60	60	60	130/180	130/180	130/180	130/180	130/180
max. Flow	l/h	40	80	200	600	1500	3000	9000	30000
Continuous flow	l/h	25	50	135	400	1000	2000	6000	20000
min. Flow	l/h	0.5	1	4	20	40	75	225	750
Start-up at approx.	l/h	0.3	0.4	1.6	4	12	30	90	300
Measuring error limit	± 1% of	measured valu	ıe (max. Devi		Q _{min} 0.5: 0.5 : 1 l/h2 l/h				
Repeatability	± 0,2%								
Least readable volume	I	0.001	0.001	0.01	0.01	0.1	0.1	0.1	1
Registering ability	m³	100	100	1000	1000	10.000	10.000	10.000	100.000
Registering duration	h	4000	2000	7400	2500	10.000	5000	1667	5000
Mesh width for safety filter	mm	0.125	0.125	0.15	0.4	0.4	0.4	0.8	0.8
Mesh width for strainer ¹	mm	0.08	0.08	0.1	0.25	0.4	0.4	0.6	0.6
Measuring chamber volume	ccm	5	5	12.5	12	36	100	330	1200
Housing surface		-	-	-	red, Ral 3013	red, Ral 3013	red, Ral 3013	red, Ral 3013	red, Ral 3013
Weight without joints	kg	0.65	0.65	0.75	-	-	-	-	-
Weight with thread	kg	-	-	-	2.2	2.5	4.2	17.3	-
Weight with flange PN 25	kg	-	-	-	3.8	4.5	7.5	20.3	41
Weight with flange PN 40	kg	-	-	-	4.4	5.5	7.8	20.5	42
Impulse emitter REED									
RE 1	I/Imp	-	-	1	-	-	-	-	-
RE 0.1	I/Imp	-	0.1	-	-	-	-	-	-
RE 0.01	I/Imp	-	-	-	-	-	-	-	-
RE 0.00125	I/Imp	-	0.00125	-	-	-	-	-	-
RE 0.00311	I/Imp	-	-	0.00311	-	-	-	-	-
IN inductive DIN 19234	I/Imp	-	-	-	0.01	0.01	0.1	0.1	1
RV RE	I/Imp	-	-	-	0.1	1	1	1	10
RV RE	I/Imp	-	-	-	1	-	-	10	100
Imp.frq. RE 0,00125 Q _{max}	Hz	-	17.777	-	-	-	-	-	-
Q _{min}	Hz	-	0.222	-	-	-	-	-	-
Imp.frq. RE 0,00311 Q _{max}	Hz	-	-	17.864	-	-	-	-	-
Q _{min}	Hz	-	-	0.357	-	-	-	-	-

¹Recommended mesh width for optional strainer





Table of Dimensions:

Size	Length	Width (incl. Imp.)	Height	Connec- tions	Height at 130 °C w/o emitter	Height at 130 °C with RV	Height at 130 °C with IN	Height at 180 °C w/o emitter	Height at 180 °C with RV	Height at 180 °C with IN
VZ-01.04M	68	68	79	bottom						
VZ-01.04	68	68 (89)	79	bottom						
VZ-01.08	68	68 (89)	79	bottom						
VZ-01.15	165	105		sideways	106	130	185	147	171	225
VZ-01.20	165	105		sideways	115	139	194	156	180	234
VZ-01.25	190	130		sideways	142	166	221	183	207	261
VZ-01.40	300	210		sideways	235	259	273	235	259	313
VZ-01.50	350	280		sideways	291	315	329	291	315	369

Materials Oil Counter:

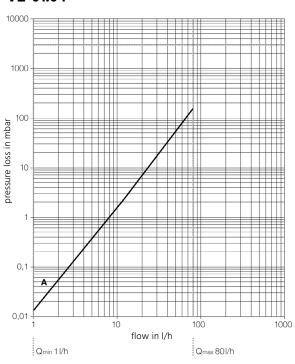
Part	Material	PN 4	PN 8	PN 15	PN 20	PN 25	PN 40	PN 50
Housing / Measuring unit	brass	Х	х					
Housing with threaded ends	cast brass			Х	Х	Х		
	spheroidal graphite iron GJS 40							х
Housing with flanges	spheroidal graphite iron GJS 40			Х	Х	Х	Х	Х
Measuring chamber								
- PN 16 / 25	cast brass			Х	X	X	Х	
	alu-bronze							Х
- PN 40	stainless steel			Х	Х	Х	Х	Х
Seals	NBR butadiene-acrylnitril	Х						
	FPM fluorelastomer	0	Х	Х	Х	Х	Х	Х
Rotary piston	aluminium anodized	Х	Х	Х	Х	Х	Х	Х
Ancillaries	plastic			Х	Х	X	Х	Х
Cover of meter	plastic	х	Х					

x = possible configuration o = on request

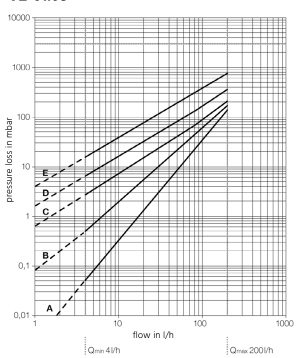
Pressure drop- / Viscosity-curves:

Kinematic viscosity /Stokes, Centi-Stokes, mm²/sSt, cSt, mm²/sDynamic viscosity /Pascal seconds, milli-pascal seconds
Poise, Centipoise (obsolete)Pas, mPa.s
P, cP

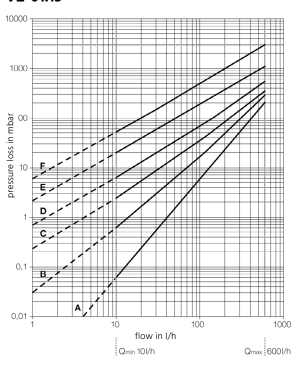
VZ-01.04



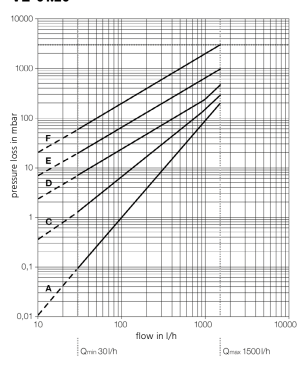
VZ-01.08



VZ-01.15



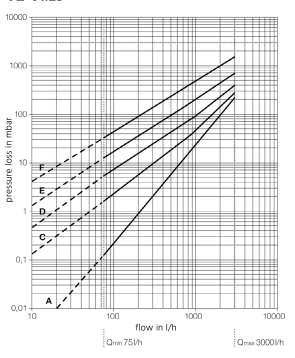
VZ-01.20



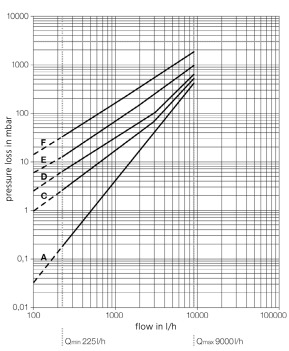




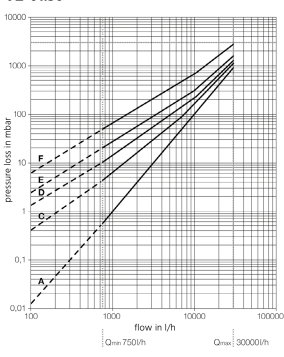
VZ-01.25



VZ-01.40



VZ-01.50



Conversion /

cSt x density = mPa.s Englergrade °E in mPa.s: based on comparison table only Saybold units in mPa.s: based on comparison table only Redwood units in mPa.s: based on comparison table only

Rule of thumb / $1 \text{ cSt} \rightarrow 1 \text{ mm2/s} \rightarrow 1 \text{ mPa.s}$

Viscositylines for VZ-01.04 and VZ-01.08

A = 5 mPa.sB = 50 mPa.sC = 100 mPa.sD = 200 mPa.s

E = 500 mPa.s

Viscositylines for VZ-01.15 to VZ-01.50

A = 5 mPa.sB = 25 mPa.sC = 50 mPa.sD = 100 mPa.sE = 200 mPa.sF = 500 mPa.s

If the pressure drop is above 1 bar, we recommend using the next greater nominal diameter for the counter. Maximum permissible pressure drop = 3 bar.











GM-10N

Battery powered thermal Mass Flowmeter for Gases



Features

/ Optional switching contacts

Description:

The GM-10N with its integrated touchscreen, offers thanks to autonomous operation with standard AA batteries and its insensitivity to pressure surges a highly accurate alternative to variable area flowmeters. The device has a CMOS flow sensor that enables a quick response speed due to its extremely small dimensions, while ensuring excellent accuracy. An all-metal body made of aluminium or stainless steel is equipped in its interior with a flow rectifier and subsequent resistance that divides the volume flow of gases into a defined main and an auxiliary flow. The auxiliary flow is guided through a measuring chamber in which the approximately 1 mm sensor is directly located. The sensor gets cooled by the mass flow of gas in such manner that its heat loss is proportional to the number of gas molecules flowing along regardless of their packing density. Consequently, the mass flow can be ascertained in a wide area without compensating for pressure and temperature. This principle of measurement is unique as against conventional methods like the variable area principle because no inflow and outflow lines are required. In its basic version, the GM-10N displays the standard and the total volume flow as a numerical value on its touchscreen. In addition to the numerical values, the standard volume flow is also shown graphically by a bar graph. The GM-10N can be supplied in its extended levels with additional precision regulating valve and / or adjustable switching contacts.

Application:

The GM-10N series of thermal gas mass flowmeters has been developed to replace on a longterm basis the variable area flowmeter that enjoyed a fine track-record for years for small gas flows. In contrast to this measurement system, it offers obvious advantages like higher accuracy and insensitive to pressure and temperature changes and it can be deployed even without auxiliary power supply. The device is suited for a number of various gases and covers the volume flow range up to 450 NI/min air. Considering these advantages, the GM-10N can be used in different areas of the industry like, for example, gas supply systems, semi-conductor productions, welding technology, machine construction, supply



of compressed air, fuel cells, fermenters, chemical engineering, laboratories, ovens, burners, medical engineering, analyzing devices, laser technology, surface coating and so on. In the laboratory applications especially, the GM-10N is often deployed along with its optionally available integrated manual regulating valve since it permits adjustment of very low gas volume flows and maintenance of constant levels.

Alarm functions: In the version with contacts, the GM-10N provides three configurable alarms with 5 different selectable triggers (e.g. min. alarm, max. alarm, windows alarm, overflow alarm and totalizer alarm).

Options: Alternative sealing materials, external 24 VDC power supply instead of battery-operation, a housing for switch panel mounting, separately deliverable calibration protocols and a multigas calibration (e.g. one measuring device can be used for up to 3 different gases or gas mixtures) are available as options at additional charges.

Versions:

GM-10N Battery powered, thermal Mass Flowmeter for Gases

Normally, the GM-10N works as a battery-powered thermal mass flowmeter displaying the standard and the total volume flow as a numerical value on its touchscreen. In addition to the numerical values, the standard volume flow is also shown graphically by a bar graph. In the next extended level, a manual regulating valve is added to the device to accurately regulate the volume flow. Optionally, the GM-10N can be supplied with electrical switching contacts with or without a regulating valve. However, in this case an external 24 VDC power supply is necessary since the battery capacity is insufficient for operating the switching outputs.

Measuring tube material: The measuring tube can be made of anodized aluminium or electropolished stainless steel depending on the media. However, the CMOS sensor is wetted and deployment of the GM-10N is therefore limited to measuring and regulating non-hostile gases. The sealing material used is FKM, optionally it can be supplied in EPDM.

Accuracy and span: There are two versions of accuracies available. The more affordable standard variant measures at an accuracy of \pm 2% of full scale value (ranges > 200 NI/min \pm 3% of full scale) and has a measuring span of 1:50.

The more accurate version has an accuracy of \pm 1% of full scale and a measuring span of 1:100 (for units with process connection G 1/4" and measuring ranges up to 50 NI/min with real gas calibration only).

Medium: As measuring media all non-hostile and dry gases can be considered. Gases that are not listed in the ordering codes but comply with these requirements can be ordered as special medium. All devices are supplied ex-factory in real gas calibration.

Flow units: It can be choosen between a large number of standardized and normalized flow units of the Imperial, US customary and SI measuring systems (with user adjustable reference conditions). The units are selectable from the integrated menu both for the actual and the totalized flow.

Ordering Codes:

GM-10N. 1. 2. 1/ N. []. T1 Order number GM-10N Battery powered, thermal Mass Flowmeter for Gases Version / 1 = flowmeter 2a = flowmeter with regulating valve 2b = flowmeter with regulating valve (flanged) 3 = flowmeter with switching contacts 4a = flowmeter with regulating valve and switching contacts 4b = flowmeter with regulating valve (flanged) and switching contacts Measuring tube material / 1 = aluminium anodized 2 = stainless steel electropolished **Options (multiple selection** such as 1/2/5 possible) / 0 = none = seals EPDM instead of FKM 2 = external supply 24 VDC instead of battery for GM-10N.1/2 4 = switch panel mounting = calibration protocol 6 = multigas (up to 3) Medium / L = air N = nitrogen (N2) O = oxygen (O2) AR = argon (Ar)HE = helium (He) = carbon dioxide (CO2) = propane (C3H8) H = hydrogen (H2)

End value for measuring range /

O...50 Nml/min to 450 Nl/min (air). From 60 Nl/min on, the gas-connector is G ½" female

99 = please specify special type medium in detailed text

Accuracy and span /

M = methane (CH4)

T1 = \pm 1% of full scale (up to 50 NI/min); span 1:100

T2 = \pm 2% of full scale (> 200 NI/min \pm 3% of full scale); span 1:50





Technical Specifications:

Media / dry, non-hostile gases (see also list

in ordering codes)

Accuracy & Dynamics /

Type T1: ± 1% of full scale; dynamics 1:100

(for units with process connection G 1/4" and measuring ranges up to 50 NI/min with real gas calibration

only)

Type T2: ± 2% of full scale; dynamics 1:50

(ranges > 200 NI/min \pm 3% of full

scale)

Reaction time / max. 300 msec (depending on

filter configuration)

Response / from 500 ms (depending on the

application)

Repeatability / ± 0,5% of measured value

Longterm stability / < 1% of measured value / year

Operating pressure / 0,2. . .11 bar abs.

Temperature / 0. . .50°C

Materials /

Measuring tube: aluminium anodized or

stainless steel electropolished

Sensor: silicon, silicon oxide and glass

Valve: brass nickel-plated or stainless st.

Seals / FKM, optional EPDM (FDA)

Pressure sensitivity / < 0,2%/ bar of reading (typical N2)

Temperature sensitivity / < 0,025% FS measuring range

type / °C

Warm-up time / < 1 sec. for full accuracy

Gas connection / G¼"-female up to 60 NI/min

above this $G\frac{1}{2}$ "-female (for air)

Inflow line / not required

Mounting position / up to 5 bar any, above this

horizontal

Testing pressure / 16 bar abs.

Leakage rate / <1 x 10-6 mbar l/s He

Display / touchscreen 128 x 64 px

backlighted with external power supply only (Micro-USB or 24 VDC)

Display units /

Flow: g/sec, g/min, g/h, kg/sec, kg/min, lb/sec,

lb/min, lb/h, mln/min, mln/h, ln/sec, ln/min,

nlpm, ln/h, m³n/h

mls/min, mls/h, sccs, sccm, ls/sec, ls/min, slpm, ls/h, scfm, scfh, m³s/h, l/s, l/min, l/h,

cc/sec, cc/min, cc/hr

Totalizer: g, kg, lb, ln, mln, m3n, ls, mls, m³s, scc, sf,

scf, I, cc

Totalizer / 2 (1 x resettable, 1 x non-resettable)

Electrical Specifications:

Supply voltage /

GM-10N.1/2: standard AA battery (lifetime in months

depending on operation, approx. 56 h of continuous operation) or Micro-USB

power supply (DIN 62684)

Option: external supply +12 to 30 VDC (current consumption max. 100 mA)

GM-10N.3/4: 12...30 VDC (max. 200 mA) or Micro-USB

(DIN 62684)

Connection cable / for external power supply: 2 m with

loose ends (special lengths on request)

Protection class / IP 50

EMC / EN 61326-1

Limit switch /

Quantity: 3, freely adjustable

Function: normally closed (NC), normally open

(NO), hysteresis and auto / manual reset

Trigger: min. alarm, max. alarm, windows alarm,

overflow alarm and totalizer alarm



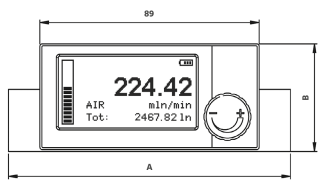


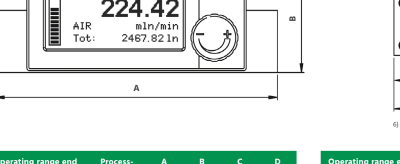
Possible Configurations:

Selection	GM-10N.1	GM-10N.2	GM-10N.3	GM-10N.4
Touchscreen	x	х	x	x
Totalizer (resettable)	x	х	х	x
Totalizer (not resettable)	x	x	x	
Multigas (max. 3 gases)		- opti	onal -	
Regulating valve		х		x
Alarm functions			x	х

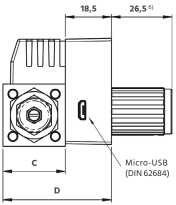
Selection	GM-10N.1	GM-10N.2	GM-10N.3	GM-10N.4
Battery supply	x	х		
24 VDC supply	- opt	ional -	x	x
Micro-USB supply	x	х		

Dimensions in mm:





Operating range end ≤ 60 NI/min (air)	Process- connection	A [mm]	B [mm]	C [mm]	D [mm]
GM-10N.1					
GM-10N.2a/b	G 1/4" IG	114	44	25	44
GM-10N.3	G 1/4* IG	114	44	25	44
GM-10N.4a/b					



6) only with valve (GM-10N.2a/b and GM-10N.4a/b)

Operating range end ≤ 60 NI/min (air)	Process- connection	A [mm]	B [mm]	C [mm]	D [mm]
GM-10N.1		160			
GM-10N.3	C 4 /211 I C	160	F.4	35	54
GM-10N.2a/b	G 1/2" IG	207	- 54	35	54
GM-10N.4a/b		207			



GR-02

Thermal Mass Flowmeter and Controler for Gases



Features

/ Insensitive to pressure and temp.

/ Short response times

/ Highly accurate and dynamic

/ Low pressure drop

/ Serial interface

Description:

The GR-02 series of mass flowmeter for gases has a CMOS flow sensor that is capable of measuring at very high accuracy according to the thermal principle that applies to gas flow. The measurement pick-up is located directly within the gas flow and detects the quantum of heat that the passing gas molecules carry off a heating element. With its significantly small dimensions and direct contact to the medium, the GR-02 is capable of measuring at extremely fast speeds of response time. The measuring tube can be delivered in aluminium or stainless steel where the measuring chamber is always made of plastic. This limits its use to non-hostile gases or gaseous mixtures with only low hostile content. A major advantage of the thermal measuring principle is that the volume flow can be measured and put out under standard conditions, largely independent of the process pressure and the gas temperature. Selectively, the GR-02 can be supplied as a mere flowmeter with analogue output signal or as flowmeter and controller with integrated regulating valve. In the version with valve, the flow of gas volume is regulated proportionally to an analogue input signal while this unit can also be seen as a "constant gas source". The parameters of the PI-controller, the operating range settings, selection of media and many other features can be verified and modified through suitable Windows software over the serial RS-485 interface.

Application:

The GR-02 series represents the new generation of thermal mass flow-meters for gases. The extremely cost-effective CMOS technology combines a dependable accuracy of up to $\pm 0.3\%$ of the full scale value $+ \pm 0.5\%$ of measured value, fast response times and excellent dynamics to a flowmeter and controller that offers maximum operational convenience. Considering the advantages like modular construction of the measuring system, its assembly in any position and the convenience of cleaning the measuring pick-up without elaborate recalibration, the GR-02 can be deployed in various applications



Electrical Specifications:

Supply voltage / 24 VDC (18-30 VDC)

(15 VDC on request)

Power consumption / meter max. 100 mA

controller max. 250 mA

Electr. connection / D-Sub plug 9-pole

Output signals analogue / 4...20 mA, 0...10 VDC, 0...5 VDC,

1...5 VDC, 2...10 VDC or 0...20 mA

Output signals digital / RS-485; Modbus RTU (Slave);

Lab View-VI´s available;

optional: Profibus DP-V0, DP-V1

Set point value input for

regulator /

4. . .20 mA, 0. . .10 VDC, 0. . .5 VDC,

1...5 VDC, 2...10 VDC or 0...20 mA

Starting time / <1 sec.

EMC / EN 61326-1

Protection class / IP 50

Software / - Reading of actual values for flow

and temperature.

- Specification of set point values

- Entering regulator parameters

- Changing gases

- Optional recording of measuring data through logging function

Technical Specifications:

Measuring medium / dry, non-hostile gases (see also

listing in the Ordering codes)

Accuracy /

GR-02.x.1: ± 1.0 % of full scale value

GR-02.x.2: \pm 0.3 % of full scale value + \pm 0.5% of

full measured value

Pressure sensitivity / < 0.2 % per bar (typically N2)

Repeatability / ± 0.2 % of full scale value

Dynamics /

GR-02.x.1: 1:50 GR-02.x.2: 1:100

Response time / 80 ms; controller 500 ms

In- and outflow lines / none

Pressure / 0.2...11 bar a (controller max. 8 bar)

Temperature / 0...50°C

Temp.-sensitivity / < 0.025% per °C

Materials / aluminium anodized, optional

stainless steel electropolished

Seals / Viton, EPDM, optional FFKM

Mounting position / any (above 5 bar horizontal)

Gas connection / G 1/4"-female up to 60 NI/min,

above G 1/2"-female

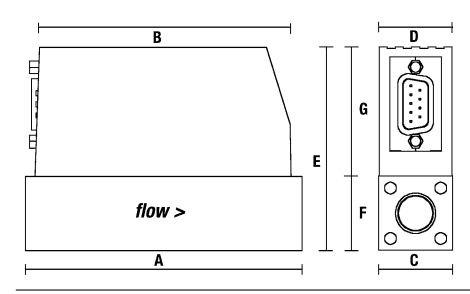
Testing pressure / 16 bar a

Longterm stability / < 1% measured value / year

Leakage rate / < 1x 10⁻⁶ mbar l/s He

Dimensions in mm:

Sizes	А	В	С	D	E	F	G
GR-02.1, 1/4"	94	87	25	25	69	25	44
GR-02.1, 1/2"	145	87	35	25	79	35	44
GR-02.2, 1/4"	124	117	25	25	69	25	44
GR-02.2. 1/2"	170	117	35	25	79	35	44







Versions:

GR-02 Thermal Mass Flowmeter & Controller

The GR-02 is supplied as a mere flowmeter or as a flow controller with integrated regulating valve. The meter estimates the current volume flow and transmits it in the form of an analogue signal at the output. The controller functions like a "constant gas source". The device measures the volume flow as the actual value and transmits it as analogue output. At the same time, the set point value is fed to the input of the GR-02 in the form of another analogue signal. The electronics estimate the difference in the regulation and adjust the integrated valve by means of an interface-programmable PI controller.

Accuracy and span: There are two versions of accuracies available. The more affordable standard variant measures at an accuracy of $\pm 1.0\%$ of full scale value and has a measuring span of 1:50. The more accurate version has an accuracy of $\pm 0.3\%$ of full scale value $+ \pm 0.5\%$ of measured value at a span of 1:100.

Basic body and seals: The measuring tube of the GR-02 is made of aluminium or stainless steel. The CMOS sensor is however, always made of plastic and constantly wetted. The standard sealing material is Viton; optionally also EPDM is available.

Output signals: The signal pattern over which the measured volume flow can be tapped at the output of the GR-02, is either 4...20 mA, 0...20 mA, 0...5 VDC, 1...5 VDC, 0...10 VDC or 2...10 VDC.

Set point value signal for controlling function: If the GR-02 is designed as a flowmeter and controller, the set point value of the flow must be set as an analogue signal. This is either 4...20 mA, 0...20 mA, 0...5 VDC, 1...5 VDC, 0...10 VDC or 2...10 VDC. The mere flowmeter version of the GR-02 has no set point value input.

Pressure ratios in regulating function: The integrated regulating valve of the GR-02.2 as a flowmeter and controller must be set for inlet and outlet pressure. For this reason, both these values must be specified as absolute pressure in [bar].

Medium: As measuring media all non-hostile, dry gases can be considered. Gases that are not listed in the Ordering codes but comply with the requirements can be ordered as special type medium. All devices are supplied ex factory with real gas calibration.

Operating range: There are various operating ranges from 0-25 Nml/min up to 0-450 Nl/min available. Customer-specific full scale values are available on request.

Ordering Codes:

Order no. GR-02. 2. 1. П **GR-02 Thermal Mass Flowme** ter & Controler for Gases Version / 1 = flowmeter 2 = flowmeter & controler Accuracy & span / 1 = ± 1.0% full scale value, span 1:50 (standard) 2 = ± 0.3% full scale value + ± 0.5% of measured value, span 1:100 Basic body and seals / 1 = aluminium with Viton (standard I) 2 = aluminium with EPDM 3 = stainless steel with Viton (standard II) 4 = stainless steel with EPDM Output signals / 1 = current 4 20 mA 2 = current 0...20 mA 3 = voltage 0...5 VDC 4 = voltage 1...5 VDC 5 = voltage 0...10 VDC 6 = voltage 2...10 VDC Set point value input signal for controlling function / 0 = no set point value input for meter only (GR-02.1) 1 = current 4...20 mA 2 = current 0...20 mA 3 = voltage 0...5 VDC 4 = voltage 1...5 VDC 5 = voltage 0...10 VDC 6 = voltage 2...10 VDC Medium / L = air N = nitrogen O = oxygen HE = helium AR = argon C = carbon dioxide Ρ = propane (80NI/min max.) B = butane = hydrogen

End value for measuring range /

[] = Please specify. Possible values from 0...50 Nml/min to 450 Nl/min (air). From 60 Nl/min on, the gas-connector is G ½" female

= please specify special type medium in detailed text



/ Flow / Thermal Flow Measurement and -monitoring for Gases



Flow-Measurement and -monitoring









Features

/ New:

Temperature monitoring and pressure monitoring included
/ Analogue or pulse output
/ Display of current value or total
/ Can be used as preselection counter
/ Independent of pressure and temp.
/ Max. and min. value memory
/ Low pressure drop
/ Additonal temperature monitoring

GS-01N

Compressed Air Counter with Switching- and Analogue-Output

Description:

The GS-01N series compressed air counter is a thermal mass flowmeter for gases according to the principle of hot-wire anemometer that is equipped with an electronic unit that has been developed specifically for applications in the field of industrial compressed air. A calorimetric measuring unit consisting of a heated and a temperature measuring resistor form the sensor component of the GS-01N. A volume of compressed air passing through the measuring tube carries off the heat from the heated resistor that is proportional to the velocity. The resulting electrical change of the heated resistor is evaluated by means of the measuring bridge and the effect of media temperature is compensated by the measuring resistance. The extremely user-friendly designed electronic unit has two outputs which can be adjusted optionally as a PNP transistor output for incorporating a limit value switch or an impulse output or as an analogue output for transmitting a 4. . . 20 mA signal (for flow, temperature or pressure). Thus, the possible combinations of outputs for the GS-01N are:

/ 2 x NO-contacts / NC-contacts, adjustable with regard to position and hysteresis of the setpoint or as Window function

/ 1 x NO-contact / NC-contact and an additional analogue output (scalable) or

/ 1 x NO-contact / NC-contact and an additional impulse output (programmable).

The rotatable 4-digit digital display on the GS-01N displays either the accumulated sum of the compressed air flow (consumption of compressed air) in Nm³ or the current value of the flow in Nm³/min or in Nm³/h optically. The maximum value that can be displayed is 4000 * 10³m³ where at such high values a yellow LED indicates that the displayed 4-digit value must be multiplied by the factor 1000. On pressing a button, the device can display the current media temperature and the accumulated sum after the last counter reset. Using a programming device, the display can be adjusted to let it remain switched off in RUN mode. An automatic Reset function of the totalizer can be programmed to different time intervals. In addition, the GS-01N has a minimum and a maximum memory that can store the lowest and the highest value measured until its next resetting.





Application:

Today, consumption of compressed air in machines and equipment is a cost factor that cannot be ignored at all. Due to this fact the consuming industry increasingly demands measuring devices which, on the one hand, help satisfactorily monitor consumption of compressed air and, on the other hand, do not cause additional pressure drop within the system which in turn would further escalate costs. The new compressed air counter GS-01N is our answer to this problem. It enables visual check of current consumption on a clearly readable display and, it can display the volume of compressed air consumed up to a point like a "water clock for air" and store the value. Two programmable switching contacts trigger an alarm in the event of exceeding or falling short of a defined volume flow and, optionally, they can be programmed using window technology. It means that a defined range is considered as "good" and, on escaping this Window alarm is sounded. Optionally, the user may avoid one of the switching outputs and, instead, opt for an impulse or analogue output or program the switching output as the preselection counter. The fact that the GS-01N is a mass flowmeter based on the thermal principle also underlines the advantages of measuring volume flow largely regardless of pressure and media temperature and implies a pressure drop in the range of only few millibars.

The accuracy of ±3% of measured value + ±0.3% of full scale value and the option of operating range up to 700 Nm³/h round off a device that pays off within the shortest span of time, not the least, due to its excellent price to performance ratio.

The integrated temperature measurement enables temperature-sensitive processes, such as drying processes, to be monitored and the production quality to be ensured. The compressed air meter thus contributes to increasing process reliability.

Versions:

GS-01N Compressed Air Counter with Switching- and Analogue-Output

The GS-01N can be supplied in 5 versions with different nominal diameters and volume flow ranges measurable by them. The available connection sizes are:

G¼", R½", R1", R1 ½" and R2". The tapping ranges are in the same sequence 0 - 18 Nm³/h, 0 - 90 Nm³/h, 0 - 270 Nm³/h, 0 - 492 Nm³/h and 0 - 840 Nm³/h. The sizes $G\frac{1}{4}$ " and $R\frac{1}{2}$ " are also available for argon. CO2 and nitrogen.

Ordering Codes:

Order number

GS-01N.

GS-01N Compressed Air Counter with Switchingand Analogue-Output

- 0 = operating range 0.04 to 15 Nm³/h, connections in G1/4"-female
- 1 = operating range 0.2 to 75 Nm³/h, connections in R1/2"-male
- 2 = operating range 0.7 to 225 Nm³/h, connections in R1"-male
- 3 =operating range 1.3 (1.5) to 410 Nm³/h, conn. in R1 1/2"-male
- 4 = operating range 2.3 (3) to 700 Nm³/h, connections in R2"-male

Medium /

- 0 = compressed air (all sizes)
- 1 = argon, CO₂, N₂ switchable (only GS-01N.0, GSN-01.1 and GS-01N.2)

Option /

- 0 = no option
- 1 = counter plug 4-pole series 713





Technical Specifications:

Measuring/setting range for compressed air and gases (Ar, CO2, N2)

Values in Nm³/h	GS-01N.0.0/1	GS-01N.1.0/1	GS-01N.2.0/1	GS-01N.3.0	GS-01N.4.0
Display-range	018	090	0270	0492	0840
Operating-range	0,0515	0,2575	0,8225	1,4410	2,5700
Setpoint	0,1314,99	0,6574,97	1,9224,9	3,6409,8	5,9699,7
Reset point	0,0614,92	0,2874,6	0,8223,8	1,6407,8	2,5696,3
Analogue startpoint	012	060	0180	0327,9	0560
Analogue endpoint	315	1575	45225	82,1410	140700
In steps of	0,01	0,01	0,1	0,1	0,1
Process connection	G 1⁄4"-IG	R ½"-AG	R 1"-AG	R 1 ½"-AG	R 2"-AG

Measuring, display and setting ranges refer to the standard volume flow according to DIN ISO 2533.

Volumetric flow quantity monitoring

Values in Nm³/h	GS-01N.0.0/1	GS-01N.1.0/1	GS-01N.2.0/1	GS-01N.3.0	GS-01N.4.0
Pulse value (m³) In steps of (m³)	0,00110000000 0,0001	0,00110000000 0,0001	0,00110000000 0,0001	0,00110000000 0,0001	0,00110000000 0,0001
Pulse length (s)	0,012	0,0022	0,0072	0,0042	0,0022

Media /	compressed air, process gas	Medium temperature /	-1060°C	
Air quality (ISO 8573-1) at	class 141 (measuring errors value A)	Ambient temperature /	060°C	
medium temperature 23°C /	class 344 (measuring errors value B)	Storage temperature /	-20+85°C	
Measuring errors /		Max. rel. humidity /	90%	
Air quality A:	± (2% MW + 0,5% MEW)	Vibration proof /	5 g (DIN EN 68000-2-6, 55-2000 Hz)	
Air quality B:	± (6% MW + 0,6% MEW)	Housing materials /		
Argon/CO ₂ /N ₂ :	± (6% MW + 0,6% MEW)	GS-01N.x.x.x:/	PBT+PC-GF30; PPS GF40; stainless	
Temperature coefficient /	± 0,07 % MW 1/K ± (0,4 % MW + 0,1 % MEW)		steel (1.4301 / 304); stainless	
Repeatability /			steel (1.4305 / 303); steel (1.5523)	
Response time /	< 0,1 s (dAP = 0 s)		galvanised; 2.0401 (brass / CW614N); FKM	
Damping for the switching	05 s	Sensor materials /		
output /		GS-01N.x.x.x:/	stainless steel (1.4301 / 304); stainless	
Measuring dynamics /	1:300		steel (1.4305 / 303); FKM; ceramics	
Pressure rating /	16 bar		glass passivated; PPS GF40; Al2O3 (ceramics); acrylate	
Min. bursting pressure /	64 bar			



Electrical Spezification:

Supply voltage / 18. . .30 VDC (to EN 50178 SELV/PELV)

 Protection class /
 IP65, IP67

 Current /
 < 80 mA</td>

Polarity reversal protection / yes

Inputs / outputs

Number: 2 digital outputs, 1 analog output

Inputs: counter reset

Outputs /

Output signal: switching signal; analogue signal; pulse

signal; IO-Link; (configurable)

Electrical version: PNP/NPN

Output function: normally open / normally closed;

(parameterisable)

Max. voltage drop: 2,5 V

Power consumption: 150 mA; (per output)

Analogue current output: 4. . .20 mA (scalable)

Max. load: 500 Ω

Pulse output: consumed quantity meter

Short-circuit protection / yes; pulsed

Overload protection: yes

Electrical connection / connector: M12

Display /

Colour display: 1,44", 128 x 128 pixels

2 x LED, yellow

Pressure monitoring

Measuring range / -1. . .16 bar Display range / -1. . .20 bar Resolution / 0,05 bar Set point / -0,92. . .16 bar -1. . .15,92 bar Reset point / -1. . .12,8 bar Analogue start point / Analogue end point / 2,2...16 bar In steps of / 0,01 bar Response time / 0,05 s

Repeatability / \pm 0,2% of the final value Characteristics deviation / $< \pm$ 0,5% of the final value,

(BFSL = Best Fit Straight Line)

Temperature monitoring

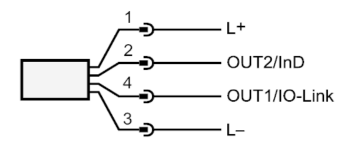
Measuring range / -10. . .60°C Display range / -24. . .74°C Resolution / 0,2°C Set point / -9,7. . .60°C Reset point / -10. . .59,7°C Analogue start point / -10. . .46°C Analogue end point / 4. . .60°C In steps of / 0,1°C

Accuracy / \pm 0,5 K (medium flow in

the limit area of the flow measurement range)

Dynamik T05 - T09 / T09 = 0,5 s

Connection diagram:



OUT1/I0-LINK /

switching output flow switching output temperature switching output pressure pulse output quantity meter signal output preset counter

OUT2/InD

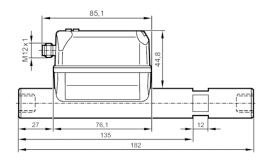
switching output flow
switching output temperature
switching output pressure
analogue output flow
analogue output temperature
analogue output pressure
signal output preset counter
pulse output quantity meter
input counter reset

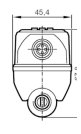




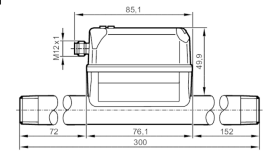
Dimensions in mm:

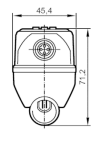
GS-01N.0



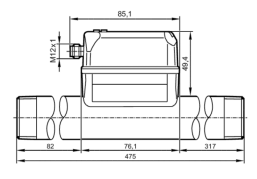


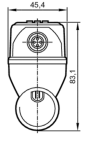
GS-01N.1



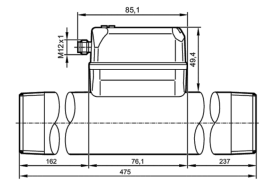


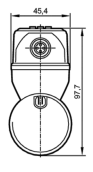
GS-01N.2



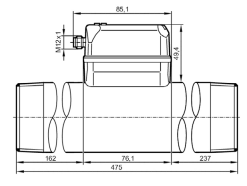


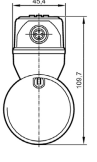
GS-01N.3





GS-01N.4







/ Flow / Thermal Flow-Measurement and -monitoring for Gases



Flow-Measurement and -monitoring







GM-50

Air Velocity Transmitter



Features

/ Operating ranges up to 75 m/s

(15000 ft/min) in 8 levels

/ Optional LED display

/ 6 different mounting lengths

/ 4. . .20 mA output

/ Digital filter

Description:

The GM-50 series of air velocity transmitter is the ideal instrument for measuring air velocities in large pipes and ducts. The device uses a mass flow sensor that allows accurate measurement at different flow velocities and temperatures. The rate of cooling in a heated measuring resistance is estimated which is directly proportional to the velocity of flow streaming along. At the output of the GM-50 the measured value can be tapped in the form of a 4 to 20 mA signal selectively in 3- or 4-wire system. In addition, the device has an optionally available LED display on which the measured value is displayed digitally, and an adjustable filter that attenuates the output with the time element of 0.5 to 15 seconds. The result is that a possible turbulent, restive flow does not lead to strong fluctuations in the output and the display. Since the GM-50 as a mass flowmeter always refers its measured values to air pressure and, in this respect, it is calibrated at factory to a standard status, it is possible to recalibrate the sensor to another pressure within the framework of parameterization.

Application:

The flow velocity of air or emission flow is often measured in the air-conditioning, ventilation and building technologies. Modern sensor elements of the GM-50 enable accurate and convenient measurement regardless of the air temperature at an enormously large span of operating range. Outmoded measuring instruments such as apertures, dynamic pressure probes or tubes can be conveniently replaced by the GM-50 with its principle of thermal mass flow measurement. In the course of commissioning, the user has a choice of eight different operating ranges between 0...1.25 and 0...75 m/s respectively 0...250 and 0...15000 ft/min, can customize to existing air pressure and adapt the 4...20 mA value of the output to his evaluator electronics. All settings for the device are performed through two keys and a potentiometer extremely easily.





Technical Specifications:

Media / clean air and compatible,

non-flammable gases

Operating range 0...1,25; 0...25; 0...5; 0...10; in m/s / 0...15; 0...25; 0...50; 0...75

Op. range in ft/min / 0...250; 0...500; 0...1000; 0...2000;

0. . .3000; 0. . .5000; 0. . .10000; 0. . .15000

Accuracy / 3% FS in the temp. range 0...+50°C

4% FS in the temp. range -40. . .0°C

and +50. . .+100°C

Reaction time / 1.5 seconds to 95% of final value

(outlet filter on minimum value)

Operating temp. / -40. . .+100°C

Ambient temp. / 0. . .+60°C

Pressure / 6.89 bar max.

Mounting position / independent

Humidity / non-condensing **Process connection /** 1/2"-NPT-male

Weight / 357.2 g (377g with Display)

Electrical Specifications:

Supply voltage / 12. . .35 VDC or 10. . .16 VAC 1.5 A

rating required due to initial power surge drawn by transmitter

Power consumption / 300 mA max.

Output / 4. . .20 mA, in 3- or 4-wire system

Output filer / 0.5. . .15 seconds, adjustable

Load / 600 Ohm max.

El. connection / screw clamps

Protective switch / IP66 (no display unit)

IP23 (with display unit)

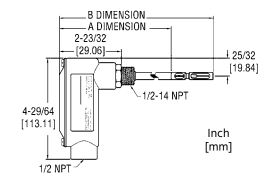
Display /

Design: 4 1/2-digit 1/2" red LED

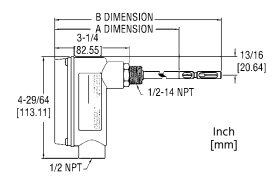
Resolution: 0.01 m/s

Dimensions in inch [mm]:

GM-50.0



GM-50.1



Ordering Codes:

