

Full Bore Magflowmeter for Low-flow measurement

- Combination of magflowsensor body S051 and transmitter / batch controller SE56
- Continuous measurement or Batch Control
- Clean in place (CIP)
- Low-flow measurements down to 3 l/h

Type 8051 can be combined with...



Solenoid control

Type 2731 (8630) TopControl system



Type 2702 (1067)SideControl system

* on request



Type 8644Valve islands



Pumps

valve

The complete full bore magflowmeter Type 8051, which consists of a magnetic sensor

8051, which consists of a magnetic sensor body Type S051 connected to a flow transmitter / batch controller Type SE56 (blind in compact version or with display in compact or separate version), is designed for applications with conductivities as low as 5 μ S/cm.

Combined with a valve as the actuating element, the complete full bore magflowmeter Type 8051 can control high-precision dosing and filling operations.

	Accuracy diagram
error [%] A + 1,0 + 0,8 + 0,6 + 0,4 + 0,2 - 0,2 - 0,4 - 0,6 - 0,8 - 1,0	speed [m/s]

Tri-Clamp® is a registered Trademark of Alfa Laval Inc.

Technical data General data - S051 sensor body Compatibility SE56 electronics (see corresponding datasheet) Materials Body Wetted parts (connection) Electrode Stainless steel 304 (1.4301) Stainless steel 316L (1.4404) or 304 (1.4301) for full lining Electrode Lining / Gasket PTFE / FKM, EPDM or FFKM Electrical connection 2 cable glands (PG9) Complete system data 8051 (S051 sensor + SE56 electronics) Pipe diameter DN 03 up to DN 20 Measuring range 0 10 I/h up to 0 12 500 I/h Process connection Thread ISO 228-1, NPT (DIN 11851, SMS 1145, Tri-Clamp* ISO 2852 or BS 4825, Flanges DIN 2501, ANSI on request)		
Compatibility SE56 electronics (see corresponding datasheet) Materials Body Stainless steel 304 (1.4301) Stainless steel 316L (1.4404) or 304 (1.4301) for full lining Electrode Stainless steel 316L [Hastelloy C, Titanium, Tantalum, Platinum-rhodium on request]* PTFE / FKM, EPDM or FFKM Electrical connection 2 cable glands (PG9) Complete system data 8051 (S051 sensor + SE56 electronics) Pipe diameter DN 03 up to DN 20 Measuring range 0 10 l/h up to 0 12 500 l/h Process connection Thread ISO 228-1, NPT (DIN 11851, SMS 1145, Tri-Clamp* ISO 2852 or BS 4825, Flanges DIN 2501, ANSI on request)	Technical data	
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ISO 2852 or BS 4825, Flanges DIN 2501, ANSI on request)	Measuring range	0 10 l/h up to 0 12 500 l/h

Process connection	Thread ISO 226-1, INFT (DIN 11851, SMS 1145, Iri-Clamp"
	ISO 2852 or BS 4825, Flanges DIN 2501, ANSI on request)
Medium temperature	
Compact version	-20 up to 100°C (with display version)
	-20 up to 100°C (with blind version) [up to 130°C for max. 1 hour]
Separate version	-20 up to 150°C
Medium pressure max.	PN 16 (PN40, on request)
Vacuum resistance	200 mbar absolute at 100°C
Accuracy 1)	± 0.2% of reading (see diagram, opposite)
Repeatability	< 0.1%
Minimum conductivity	$5~\mu S/cm$ (or 20 $\mu S/cm$ with demineralized water)
Environment - S051 sensor bod	у
Ambient temperature	-20 up to: 60°C (with display version) or 40°C (with blind version)

Ambient temperature	-20 up to: 60°C (with display version) or 40°C (with blind version)
Standard - S051 sensor bod	у
Protection class	IP67 (Compact version): IP68 (Separate version)

Standard	EN55011 (Group 1, Class B)				
EMI / Safety	IEC1000-4-2/3/4/5/6/11 / EN61010				
¹⁾ under reference conditions: water temperature = 20°C, ambient temperature = 25°C, test time > 60 s., converter warm-up > 60', constant flow rate during the test, pressure = 500 mbar, liquid speed > 1m/s					



More info.

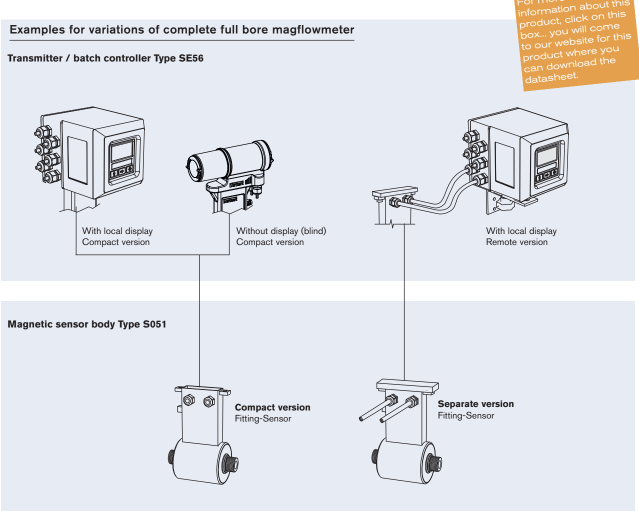
Ordering information for complete full bore magflowmeter Type 8051

A complete full bore magflowmeter Type 8051 consists of a sensor body S051 and an electronic transmitter / batch controller SE56. The transmitter / batch controller is only delivered in combination with the sensor body as a part of a complete magflowmeter.

The following information is necessary for the selection of a complete full bore magflowmeter:







Design and operating principle

The sensor body Type S051 consists of a stainless steel pipe section internally lined with insulating material. Two electrodes mounted opposite to each other on the internal surface of the tube generate an electrical signal. The coils generating the magnetic field are placed outside the pipe.

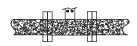
The signal generated by the sensor body S051 must be amplified and processed by an electronic transmitter / batch controller (SE56) which outputs an electrical signal proportional to the fluid flow rate, and powers the coils generating the magnetic field.

Faraday's induction law is the basis for this magnetic flow measurement.

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Installation

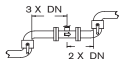
Avoid the functioning with the pipe partially empty.



During the functioning the pipe must be completely full.

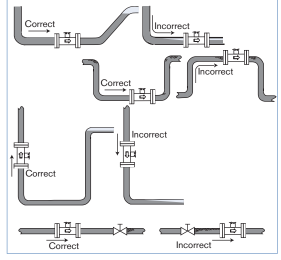


Avoid the installation near curves or hydraulic accessories.



Observe the upstream and downstream distances.

The flow rate sensor body can be installed into either horizontal or vertical pipes. Mount the S051 sensor body in these correct ways to obtain an accurate flow measurement.



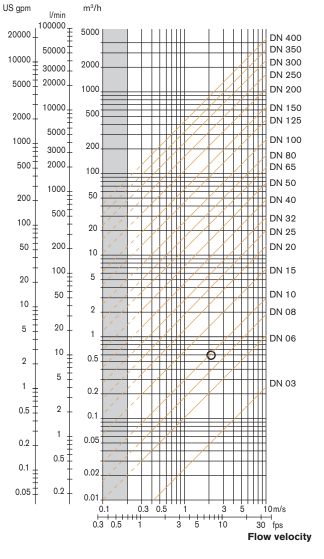
Example:

- Specification of nominal flow: 10 I/min

Selection of fitting / pipe size

- Ideal flow velocity: 2...3 m/s
- For these specifications, the diagram indicates a pipe size of DN10



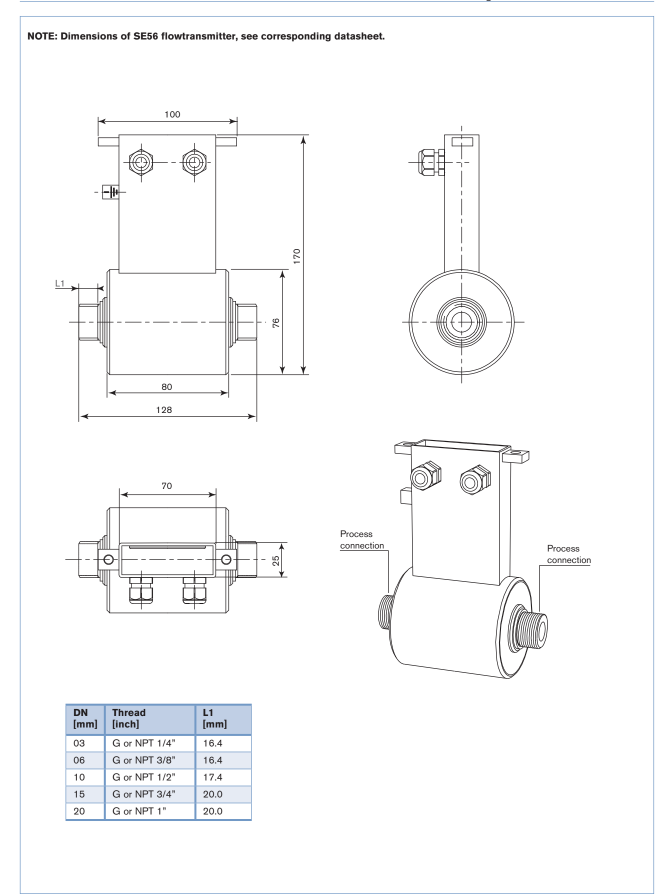


The suitable pipe size is selected using the diagram Flow / Velocity / DN, upside.

The flow sensor body is not designed for gas flow measurement.

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Dimensions [mm] of Type S051 standard sensor body (without full lining)





Ordering charts for Low-flow magflowmeter 8051

A complete magflowmeter Type 8051 consists of: - a full bore sensor body Type S051

- a flow transmitter / batch controller Type SE56

Please order the relevant sensor body and the flow transmitter / batch controller separately!

Full bore Sensor body Type S051

Description	Orifice [mm]	Process	How rate range [l/h]		Body material	Wetted parts material	Lining material	Item no.
۵	0	<u> </u>	min. 00.4 m/s	max. 010 m/s	<u> </u>	> E	∃ E	=
Compact version	03	G1/4" (ISO 228-1)	0 10	0 250	SS 304	SS 316L	PTFE	554 321
10 0 1		NPT1/4"	0 10	0 250	SS 304	SS 316L	PTFE	554 213
	06	G3/8" (ISO 228-1)	0 40	0 1000	SS 304	SS 316L	PTFE	553 065
		NPT3/8"	0 40	0 1000	SS 304	SS 316L	PTFE	555 892
	10	G1/2" (ISO 228-1)	0 120	0 3000	SS 304	SS 316L	PTFE	553 374
		NPT1/2"	0 120	0 3000	SS 304	SS 316L	PTFE	555 111
	15	G3/4" (ISO 228-1)	0 240	0 6000	SS 304	SS 316L	PTFE	553 481
		NPT3/4"	0 240	0 6000	SS 304	SS 316L	PTFE	557 659
	20	G1" (ISO 228-1)	0 500	0 12500	SS 304	SS 316L	PTFE	553 539
		NPT1"	0 500	0 12500	SS 304	SS 316L	PTFE	553 663
Separate version	03	G1/4" (ISO 228-1)	0 10	0 250	SS 304	SS 316L	PTFE	448 487
- with 10 m	06	G3/8" (ISO 228-1)	0 40	0 1000	SS 304	SS 316L	PTFE	448 488
cable (included)	10	G1/2" (ISO 228-1)	0 120	0 3000	SS 304	SS 316L	PTFE	448 489
	15	G3/4" (ISO 228-1)	0 240	0 6000	SS 304	SS 316L	PTFE	448 490
	20	G1" (ISO 228-1)	0 500	0 12500	SS 304	SS 316L	PTFE	448 491

Flow transmitter Type SE56 (for more data, refer to datasheet Type SE56)

Description	Power	Outputs	Body material	Electrical	Item no.
With local display	90 - 265 V AC	2 transistors	Aluminium	6 cable glands	558 745
compact version			Stainless steel	6 cable glands	559 780
		2 transistors + 420 mA	Aluminium	6 cable glands	558 747
			Stainless steel	6 cable glands	558 306
With local display	90 - 265 V AC	2 transistors	Aluminium	6 cable glands	559 781
remote version			Stainless steel	6 cable glands	558 310
		2 transistors + 420 mA	Aluminium	6 cable glands	558 750
			Stainless steel	6 cable glands	558 308
Blind	20 - 30 V DC	Transistor	Stainless steel	2 cable glands	559 132
compact version		Transistor + 420 mA	Stainless steel	2 cable glands	559 133
		Transistor + Profibus DP	Stainless steel	2 cable glands	559 134

Further versions on request

Please also use the "request for quotation" form on page 6 for ordering a customized Low-flow sensor body. go to page

Ordering chart for spare parts/accessories for sensor body Type S051

Description	Item no.
Electrodes cable for connection between Low-flow sensor body and electronics Type SE56*, Poliolefina insulation, 10 m long	448 518
Coils cable for connection between Low-flow sensor body and electronics Type SE56*, 10 m long	448 519

^{*} see corresponding datasheet



Low-flow senso	r body Type S051	- request fo	r quotai	ion		Note
	nd to your nearest Bürke				/pe SE56.	You can fil the fields of in the PDF
Company:			Contact pe	son:		before pri
Customer No.:			Departmen	t:		out the re
Address:			Tel. / Fax.:			
Postcode / Town:			E-mail:			
Full Bore Magflow se	ensor body S051					
	Quantity:			Desir	ed delivery date:	
■ Pipe diameter:	☐ DN 03	□ DN 06 □ E	DN 10	DN 15	DN 20	
■ Process fitting con	nection:					
External thread	☐ ISO 228-1	☐ DIN 11851				
	☐ NPT	SMS 1145				
Tri-Clamp®	☐ ISO 2852	☐ BS 4825				
Flange	☐ DIN 2501	ANSI				
■ Pressure:	☐ PN16	□ PN40				
■ Materials:						
Seal	FKM	☐ EPDM		FFKM		
Wetted parts	☐ 316L	304 and PTF	E full lining			
Electrodes 1)	316L (2 M.E.)*					
	Hastelloy (2 M.E. + 2 G.E.))* 🗌 Tantalum (2 M.	E. + 2 G.E.)*			
	☐ Titanium (2 M.E. + 2 G.E.)*	Platinum (2 M.I	E. + 2 G.E.)*	* M.E. = mea	asuring electrode and G.E. = ground electrode	9
Sensor body version	1: Compact	Separate				

*To find your nearest Bürkert facility, click on the orange box \rightarrow

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