



Electromagnetic Flowmeter, full bore - for Low-flow measurement

- Combination of sensor fitting S051 and electronics SF56
- 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 valve

Type 8801-YEElement
On/Off system

Type 8802-DD

Continuous system

Classic



Type 8644



Valve islands

The complete full bore magmeter Type 8051, which consists of a magnetic sensor fitting Type S051 connected to an electronics Type SE56 (blind in compact version or with display in compact or remote version) is designed for applications with liquids with a minimum conductivity of 5 $\mu\text{S}/\text{cm}.$

Combined with a valve as the actuating element, the complete flowmeter Type 8051 can control high-precision dosing operations.

	General data - S051 sensor fitti	ng
	Compatibility	SE56 electronics (see corresponding data sheet)
	Materials	
	Body	Stainless steel 304 (1.4301)
	Wetted part (connection)	Stainless steel 316L (1.4404) or 304 (1.4301) for full lining
Electrode		Stainless steel 316L [Hastelloy C, Titanium, Tantalum, Platinum-
		rhodium on request]
	Lining	PTFE
Seal		FKM, EPDM or FFKM
	Electrical connection	2 cable glands PG9

Data complete flowmeter 8051 - (S051 sensor fitting + SE56 electronics)						
Pipe diameter	DN03 to DN20					
Measuring range	0 10 l/h to 0 12500 l/h					
Process connection	Thread ISO 228-1, NPT (DIN 11851, SMS 1145, Clamp					
	ISO 2852 or BS 4825, Flanges DIN 2501, ANSI on request)					
Medium temperature	see medium temperature chart on page 3 go to page					
Medium pressure max.	PN16 (232 PSI) (PN40 (580 PSI), on request)					
Vacuum resistance	200 mbar (2.9 PSI) absolute at 100°C (212°F)					
Accuracy 1)	± 0.2% of reading (SE56 standard; SE56 blind)					
see diagram, opposite	± 0.8% of reading (SE56 basic)					
Repeatability	± 0.1% (SE56 standard; SE56 blind) ± 0.2% (SE56 basic)					
Minimum conductivity	5 μS/cm (or 20 μS/cm with demineralized water)					

¹⁾ under reference conditions: water temperature = 20°C, ambient temperature = 25°C, constant flow rate during the test, liquid speed > 1 m/s

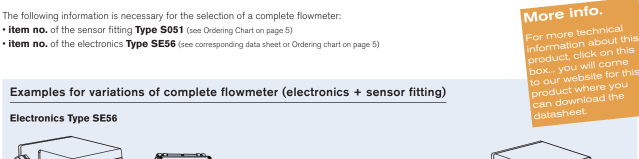
M	Accuracy diagram
Max. error	
+ 1,0	
+ 0,8	
+ 0,6	— with SE56 basic
+ 0,4	 with SE56 displays or blind
+ 0,2	
- 0,2	1 + + + + + + + + + + + + + + + + + + +
- 0,4	speed [m/s]
- 0,6	
- 0,8	
- 1,0	
- 1,0 #	

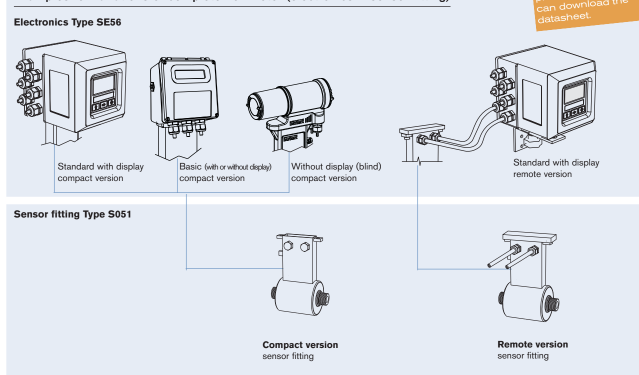


Environment			
Ambient temperature with			
SE56 standard	-20 to 60°C (-4 to 140°F) (operating and storage)		
SE56 basic	-10 to 50°C (14 to 122°F) (operating)		
	-20 to 50°C (-4 to 122°F) (storage)		
SE56 blind	-20 to 40°C (-4 to 104°F) (operating and storage)		
Standard			
Protection class	IP65 and IP67 (compact version, SE56 standard or SE56 blind);		
	IP65 (remote version, SE56 standard)		
	IP68 (remote version and junction box filled with resin, SE56 standard);		
	IP65 (compact version, SE56 basic)		
Standard			
EMC	EN 61326-1,		
Emission / Immunity	EN 55011 (Group 1, Class B) / IEC 1000-4-2/3/4/5/6/11		
Safety	EN 61010		

Ordering information for complete flowmeter Type 8051

A complete flowmeter Type 8051 consists of a sensor fitting S051 and an electronics SE56.





Design and operating principle

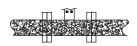
The sensor fitting Type S051 consists of a stainless steel pipe section internally lined with insulating material. Two electrodes mounted opposite to each other on the internal surface of the tube generate an electrical signal. The coils generating the magnetic field are placed outside the pipe. The signal generated by the sensor fitting S051 must be amplified and processed by an electronics (SE56) which outputs an electrical signal proportional to the fluid flow velocity respectively to the flow rate.

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



Installation

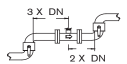
Avoid the functioning with the pipe partially filled.



During flowmeter operation the pipe must be completely full.

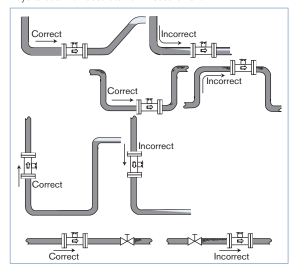


Avoid the installation near curves or hydraulic accessories.



Observe the upstream and downstream distances.

The sensor fitting can be installed into either horizontal or vertical pipes. Mount the sensor fitting in the below as correct indicated ways to obtain an accurate flow measurement.



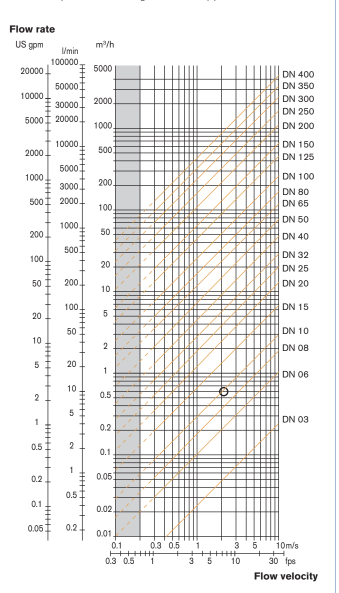
The suitable pipe size is selected using the diagram Flow/Velocity/DN (see diagram to the right).

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

Flow/Velocity/DN diagram

Example:

- Flow: 10 I/min
- Ideal flow velocity: 2... 3 m/s
- For these specifications, the diagram indicates a pipe size of $\ensuremath{\mathsf{DN10}}$



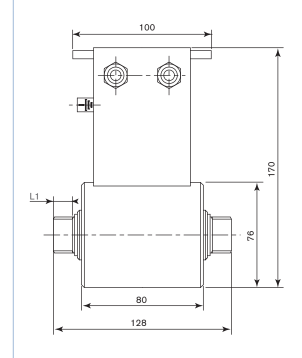
Medium temperature chart

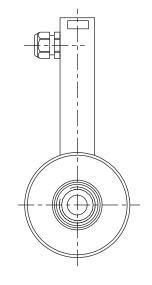
	SE56 standard compact	SE56 standard remote	SE56 basic compact	SE56 blind compact
S051 Sensor fitting	-20 to 100°C (-4 to 212℉)	-20 to 130°C (-4 to 266°F)	-10 to 100°C (14 to 212°F)	-20 to 100°C (-4 to 212°F) [up to 130°C (up to 266°F) for max. 1 hour]

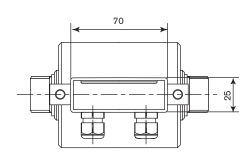


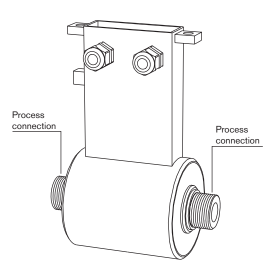
Dimensions [mm] of Type S051 sensor fitting (without full lining)











DN [mm]	Thread [inch]	L1 [mm]
03	G or NPT 1/4"	16.4
06	G or NPT 3/8"	16.4
10	G or NPT 1/2"	17.4
15	G or NPT 3/4"	20.0
20	G or NPT 1"	20.0



Ordering chart for flowmeter 8051

A complete flowmeter Type 8051 consists of:

- a sensor fitting Type S051

- an electronics Type SE56

Please order the relevant sensor fitting and the electronics separately!

Sensor fitting Type S051

Description	DN [mm]	Process	Flow rate range [I/h]		Body material Councition Seal Lining			Item no.	
Des	DN	Proc	min. 0 0.4 m/s	max. 0 10 m/s	Bod	Connection / Electrode	Seal	Lining	Item
Compact version	03	G1/4" (ISO 228-1)	0 10	0 250	SS 304	SS 316L	FKM	PTFE	554 321
00		NPT1/4"	0 10	0 250	SS 304	SS 316L	FKM	PTFE	554 213
	06	G3/8" (ISO 228-1)	0 40	0 1000	SS 304	SS 316L	FKM	PTFE	553 065
		NPT3/8"	0 40	0 1000	SS 304	SS 316L	FKM	PTFE	555 892
	10	G1/2" (ISO 228-1)	0 120	0 3000	SS 304	SS 316L	FKM	PTFE	553 374
		NPT1/2"	0 120	0 3000	SS 304	SS 316L	FKM	PTFE	555 111
	15	G3/4" (ISO 228-1)	0 240	0 6000	SS 304	SS 316L	FKM	PTFE	553 481
		NPT3/4"	0 240	0 6000	SS 304	SS 316L	FKM	PTFE	557 659
	20	G1" (ISO 228-1)	0 500	0 12500	SS 304	SS 316L	FKM	PTFE	553 539
		NPT1"	0 500	0 12500	SS 304	SS 316L	FKM	PTFE	553 663
Remote version	03	G1/4" (ISO 228-1)	0 10	0 250	SS 304	SS 316L	FKM	PTFE	448 487
with 10 m cable (included)	06	G3/8" (ISO 228-1)	0 40	0 1000	SS 304	SS 316L	FKM	PTFE	448 488
(Included)	10	G1/2" (ISO 228-1)	0 120	0 3000	SS 304	SS 316L	FKM	PTFE	448 489
	15	G3/4" (ISO 228-1)	0 240	0 6000	SS 304	SS 316L	FKM	PTFE	448 490
	20	G1" (ISO 228-1)	0 500	0 12500	SS 304	SS 316L	FKM	PTFE	448 491

Further versions on request

Please also use the "request for quotation" form on page 7 for ordering a customized sensor fitting $$\rm go\ to\ page}$.

Electronics Type SE56 (for more data, refer to data sheet Type SE56)

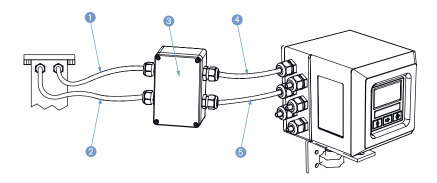
Description	Power	Outputs	Body material	Electrical	Item no.
Standard	90 265 V AC	2 transistors	Aluminium	6 cable glands	558 745
compact version			Stainless steel	6 cable glands	559 780
with display		2 transistors + 4 20 mA	Aluminium	6 cable glands	558 747
			Stainless steel	6 cable glands	558 306
Standard	90 265 V AC	2 transistors	Aluminium	6 cable glands	559 781
wall-mounting			Stainless steel	6 cable glands	558 310
version with display		2 transistors + 4 20 mA	Aluminium	6 cable glands	558 750
with display			Stainless steel	6 cable glands	558 308
Basic	90 265 V AC	2 transistors	Nylon	3 cable glands	562 439
compact version		2 transistors + 4 20 mA	Nylon	3 cable glands	562 440
with display	18 63 V DC	2 transistors	Nylon	3 cable glands	562 443
		2 transistors + 4 20 mA	Nylon	3 cable glands	562 444
Basic	90 265 V AC	2 transistors	Nylon	3 cable glands	562 441
compact version		2 transistors + 4 20 mA	Nylon	3 cable glands	562 442
without display	18 63 V DC	2 transistors	Nylon	3 cable glands	562 445
		2 transistors + 4 20 mA	Nylon	3 cable glands	562 446
Blind	20 30 V DC	up to 4 transistors	Stainless steel	2 cable glands	559 132
compact version		up to 4 transistors + 4 20 mA	Stainless steel	2 cable glands	559 133
		up to 4 transistors + PROFIBUS DP	Stainless steel	2 cable glands	559 134



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

Description	Purpose	No. on drawing	Item no.
Electrode cable, 10 m long	for connection between sensor fitting Type S054/S055 without junction box, S051 or S056 and electronics Type SE56*	1	448 518
	for connection between sensor fitting Type S054/S055 with junction box and electronics Type SE56* or for connection between extension cable kit and electronics Type SE56*	4	562 851
Coil cable, 10 m long	for connection between sensor fitting Type S054/S055 without junction box S051 or S056 and electronics Type SE56*	2	448 519
	for connection between sensor fitting Type S054/S055 with junction box and electronics Type SE56* or for connection between extension cable kit and electronics Type SE56*	5	562 852
Extension cable kit	including a connecting box and resin		562 853

^{* (}see corresponding data sheet)





Electrical connection
Electrode and coil cables length



Sanitary sensor fitting Type S051 - request for quotation

Note

You can fill out the fields directly in the PDF file before printing out the form.

Please fill out and send to your nearest Bürkert facility* with your inquiry or order.

NOTE:

Please take into account that the sensor fitting Type S051 must be associated with one of the electronics Type SE56.

If only the sensor fitting is ordered, please indicate on your order the version (standard, blind or basic) or better the item no. of the electronics Type SE56 with which it will be associated

Company:			Contact pe	rson:			
Customer No.:			Departmen	t:			
11.11				Tel. / Fax.:			
Postcode / Town:			E-mail:				
Full Bore Magflow se	ensor fitting S051						
	Quantity:			Desired delivery date:			
■ Pipe diameter:	☐ DN03	□ DN06 □ D)N10	DN15 DN20			
■ Process fitting con	nection:						
External thread	☐ ISO 228-1	☐ DIN 11851					
	☐ NPT	SMS 1145					
Clamp	☐ ISO 2852	☐ BS 4825					
Flange	☐ DIN 2501	ANSI					
Pressure:	☐ PN16	☐ PN40					
■ Materials:							
Seal	FKM	☐ EPDM		FFKM			
Wetted parts	☐ 316L	304 and PTFI	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.E	E. + 2 G.E.)*	* M.E. = measuring electrode and G.E. = ground electrode			
Flowmeter version:	Compact	Remote					
Cable length:	meter (for cable le	ngth > 20 m a prea	amplifier is ir	ncluded. Caution! Price increase)			
If the pipe is in plastic the	en it is advised to choose 3 ele	ctrodes, if it is in me	tal then 2 ele	ctrodes are enough.			

you can fill out the SE56 request for quotation form.