

FLOWSIC300

NON-CUSTODY TRANSFER MEASUREMENT AND PROCESS MONITORING

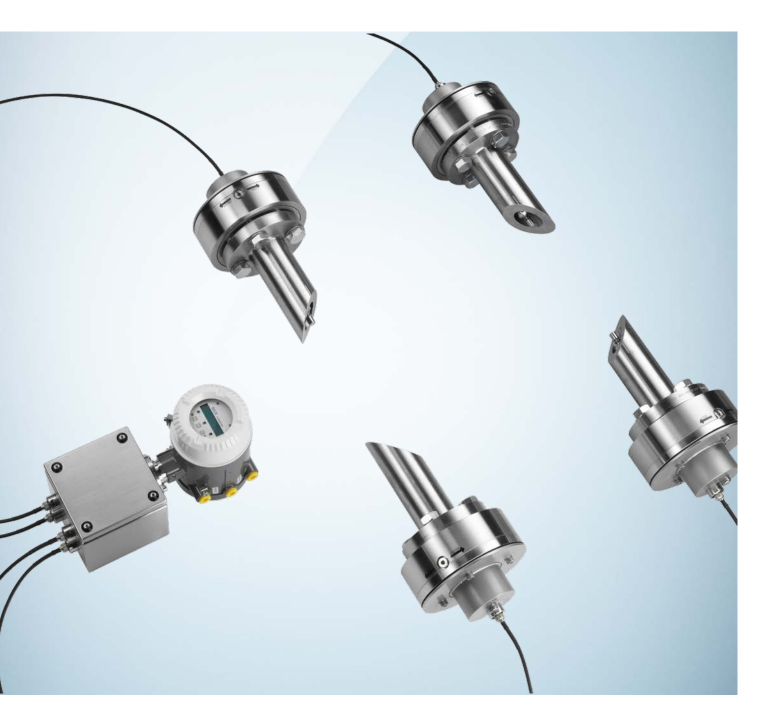


Gas flow meters

FLOW MEASUREMENT THAT PROVIDES BOTH COST-EFFECTIVENESS AND QUALITY

Worldwide, gas in the natural gas networks needs to be measured, even if it is not billed – for example for process monitoring and balancing or for leak detection. Carrying out these measurements using conventional gas flow meters is not cost-effective in large pipelines. The components used must meet high quality requirements to withstand the most challenging environments.

The FLOWSIC300 from SICK, a leading sensor manufacturer, is the ideal solution for this apparent contradiction: It combines quality components and software to produce an economic gas flow meter for flexible use. It can be installed into existing pipelines with a space-saving layout. It is suitable both for non-custody transfer measurement of natural gas and for process measurements in the petrochemical industry.



Maximum reliability

The FLOWSIC300 measures gas flow using ultrasonic technology. It operates without mechanically moving parts, and is largely resistant to contamination and wear. The FLOWSIC300 incorporates proven technology and components of the custody transfer gas flow meters from SICK. This ensures maximum reliability even in challenging ambient conditions.

Simple installation

The FLOWSIC300 can be installed into existing pipelines in a space-saving layout, it is versatile in usage and installation costs are low. The installation site can be chosen flexibly thanks to remote electronics. Installation in underground compartments is also possible. For installation with the hot-tapping procedure, it is not necessary to interrupt the ongoing process.

Reduced purchase costs

The lack of a meter body reduces investment costs in particular with line sizes over 12 inches. After the installation, only the equipment that is absolutely essential remains on the pipeline. For sensor replacement during operation, a ball valve only forms part of the optional sensor extraction tool that is suitable for different measuring points.

Low operating costs

The ultrasonic measuring principle does not generate any pressure loss, wear and is low maintenance. The integrated diagnostics also continuously monitor the status of the FLOWSIC300 and warn against incorrect measurements before they occur. This means that conditionbased maintenance can be carried out and costs can be reduced. Thanks to the low power consumption, the power supply can even be realized via a solar module.

Integrated volume correction

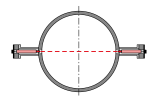
With the optionally integrated volume correction functionality using recognized algorithms a flow computer is unnecessary in many cases. The pressure and temperature sensors can be fed directly into the FLOWSIC300 to achieve this. An easy-to-implement connection to standard flow computers is still guaranteed where required.

Powerful software

The software offers multiple data and parameter logs, comprehensive reports and continuous self-monitoring of the equipment with early warnings. All this combines to provide an easy-to-understand interface.

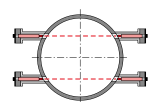
Product overview

The FLOWSIC300 is available in 1-path and 2-path configurations. The **1-path configuration** is ideal for installation onto pipes with small nominal diameters and for basic control measurements. The **2-path configuration** offers a higher level of accuracy, in particular with flow disturbances. Suitable for installation and sensor replacement during ongoing operations is the universal **sensor extraction tool** that offers maximum security with pressure lock. For the highest possible measurement accuracy and ease-of-use, the FLOWSIC300 can be pre-installed and calibrated at SICK in a **pipe section (spool)**.



1-path configuration

- Low installation costs
- Ideal for diameters less than 12 inches
- Cost-effective



2-path configuration

- Higher measurement accuracy
- Ideal for diameters over 12 inches
- Increased resistance to flow disturbances



Optional sensor extraction tool

- For installation during ongoing operations (hot-tapping procedure)
- For probe replacement during ongoing operations
- Can be used universally for all FLOWSIC300 devices

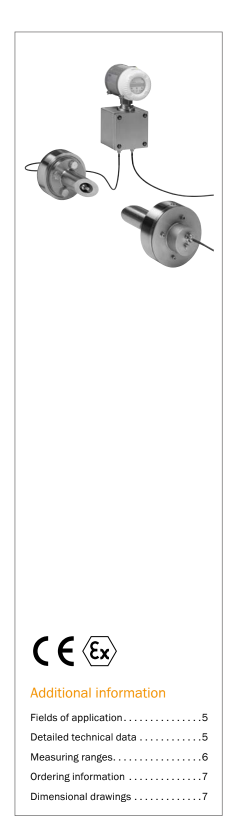


Optional pre-installation into a pipeline

- Maximum measurement accuracy
- Complete configuration
 at factory
- · Easy installation on site

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NON-CUSTODY TRANSFER MEASUREMENT AND PROCESS MONITORING



Product description

The FLOWSIC300 ultrasonic flowmeter features a unique combination of high quality components, large measuring range, simple installation and low installation costs. It can be used anywhere where custody approval is not required: for internal measurements in the natural gas grid and with process measurements in the petrochemical industry. The FLOWSIC300 incorporates proven technology and components of the custody transfer gas flow meters from SICK

At a glance

- Quality components
- Modular flexible installation
- Non-contact ultrasonic technology without pressure loss
- Measuring range span greater than 100:1

Your benefits

- Reliable flow measurement for checking purposes
- Simple installation into existing pipelines
- Efficient solution, especially for pipe diameters over 12 inches, thanks to installation onto existing pipelines and without need for a meter body
- Reduced acquisition costs the sensor extraction tool can be used for multiple devices

for custody transfer and combines these to produce a cost-effective flowmeter for a variety of applications. The transmitter at a distance of up to 15 m away from the measuring point facilitates a high level of flexibility in installation and includes continuous self-diagnostics. The ultrasonic measurement principle does not generate any pressure loss, has no moving parts, is resistant to pulsations and pressure regulator noise and is ideal for reliable and drift-free operation.

- Sensors can be replaced under pressure
- Low sensitivity to pulsation and pressure regulator noise
- Remote electronics (max. 15 m)
- Bi-directional measurement with automated diagnostics
- Low maintenance, wear and no deterioration
- Low operating costs thanks to automated diagnostics and condition-based maintenance
- Suitable for installation in underground compartments via remote electronics and sensors with enclosure rating IP 68

→ www.mysick.com/en/FLOWSIC300

For more information, just enter the link and get direct access to technical data, CAD design models, operating instructions, software, application examples and much more.

Fields of application

- Gas flow measurement in non custody transfer applications
- Control measurements in the field of natural gas transfer and storage
- Internal measurements for balancing purposes
- Associated gas measurement

Detailed technical data

Efficiency monitoring in gas compressor stations

- Flare gas and process measurements for design pressure of over 16 bar
- Pipeline leakage detection

The exact device specifications and performance data of the product may deviate from the information provided here, and depend on the application in which the product is being used and the relevant customer specifications.

System

Measured values	Volumetric flow, a. c., volume a. c., gas velocity, sound velocity		
Measurement principle	Ultrasonic transit time difference measurement		
Number of measuring paths	1, 2		
Measuring medium	Natural gas, process gases, high pressure flare gases, air		
Measuring ranges			
Gas velocity	0.3 60 m/s		
	Depending on the nominal size of the pipe		
Measuring span	Max. 1:130		
Repeatability	< 0.5 $\%$ of the measured value		
Uncertainty of measurement	1 % 5 % Of the measured value (depending on device configuration)		
Gas temperature	-40 °C +180 °C		
Operating pressure	10 bar (g) 100 bar (g)		
Nominal pipe size	4" 56"		
Ambient temperature	-40 °C +60 °C		
Storage temperature	-40 °C +70 °C		
Ambient humidity	≤ 95 % Relative humidity; non-condensing		
Ex-approvals			
	II 1/2G Ex de iB [ia] IIC Ta		
IECEx CSA	Gb/Ga Ex de ib [ia Ga] IIC T4 On request		
COA	The ultrasonic sensors are intrinsically safe: "ia"		
Electrical safety	CE		
Enclosure rating			
Sender/receiver units	IP 68		
SPU control unit	IP 65 / IP 67		
Analog outputs	1 output: 4 20 mA, 200 Ω Active/passive, electrically isolated		
Digital outputs	3 outputs:		
	Passive, electrically isolated, Open Collector or according to NAMUR (EN 50227), $f_{max} = 6$ kHz (scalable)		
Interfaces	1 x RS-485 (for configuration, measured value output and diagnosis)		
Bus protocol	Modbus ASCII / RTU HART		

Dimensions (W x H x D)	See dimensional drawings
Weight	Sender/receiver unit: approx. 15 kg SPU control unit: approx. 6 kg Retraction device in case: approx. 45 kg Adapter 1.5" Cl.600: approx. 5 kg
Mounting	Assembly nozzle 1.5" CI.600 according ANSI B16.5 for welding on the pipe Length of sensor cables: 5 m or 15 m Installation of control unit SPU on 2"-tube or wall mounting
Electrical connection Voltage Power consumption	12 28.8 V With active analog output: 15 28.8 V $\leq < 1$ W

Measuring ranges

System

		Inner diameter, typical	Maximum vol	ume flow a. c.	Maximum velocity		
Nomin	al size	mm	m³/h	ft³/h	m/s		
DN 100	4"	102.3	1,700	59,500	60		
DN 150	6"	154.1	3,300	115,500	50		
DN 200	8"	202.7	5,200	182,000	45		
DN 250	10"	254.4	7,300	255,500	40		
DN 300	12"	304.8	8,600	301,000	33		
DN 350	14"	336.6	10,500	367,500	33		
DN 400	16"	387.4	14,000	490,000	33		
DN 450	18"	438.2	17,900	626,500	33		
DN 500	20"	489	22,300	780,500	33		
DN 600	24"	590.6	32,500	1,137,500	33		
DN 700	28"	692.2	40,600	1,421,000	30		
DN 750	30"	743	46,800	1,638,000	30		
DN 800	32"	793.8	53,400	1,869,000	30		
DN 900	36"	895.4	68,000	2,380,000	30		
DN 1000	40"	992.2	83,500	2,922,500	30		
DN 1050	42"	1,043	92,200	3,227,000	30		
DN 1100	44"	1,093.8	94,700	3,314,500	28		
DN 1200	48"	1,195.4	109,000	3,815,000	27		
DN 1300	52" *	1,290	122,300	4,280,500	26		
DN 1400	56" *	1,390	136,500	4,777,500	25		
The maximum volume flow may be additionally limited by the operation pressure and damping effects.							

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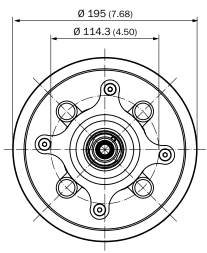
* Not standardized according to ANSI B36.10.

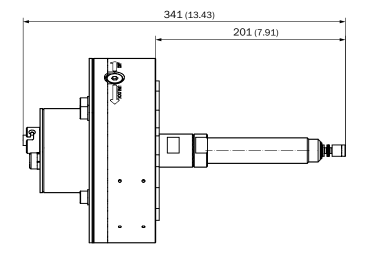
Ordering information

Our regional sales organization will help you to select the optimum device configuration.

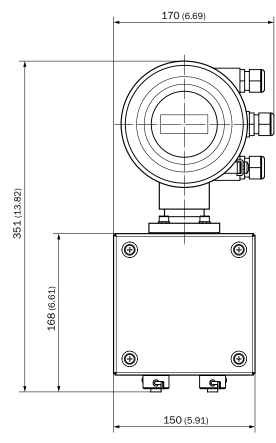
Dimensional drawings (Dimensions in mm (inch))

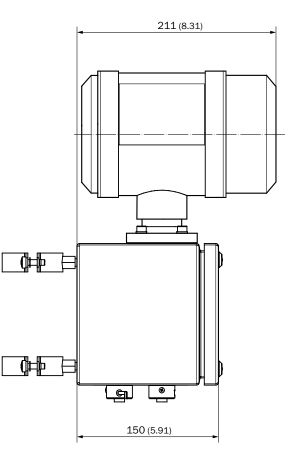
Sender/receiver unit



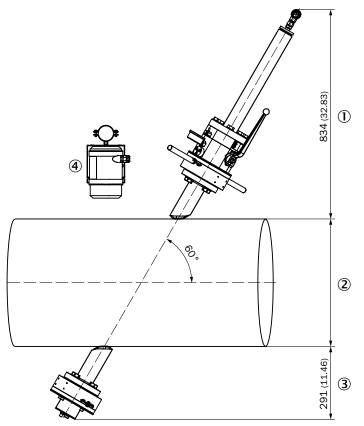


SPU control unit









- 0 Maximum lateral place requirement using the sensor extraction tool
- ② Nominal pipe size
- 3 Maximum lateral place requirement during operation
- ④ SPU control unit

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SICK AT A GLANCE

SICK is a leading manufacturer of intelligent sensors and sensor solutions for industrial applications. With more than 8,800 employees and over 50 subsidiaries and equity investments as well as numerous agencies worldwide, SICK is always close to its customers. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents, and preventing damage to the environment.

SICK has extensive experience in various industries and understands their processes and requirements. With intelligent sensors, SICK delivers exactly what the customers need. In application centers in Europe, Asia, and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes SICK a reliable supplier and development partner.

Comprehensive services round out the offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

That is "Sensor Intelligence."

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Detailed addresses and further locations → www.sick.com

