



## FLOWSIC600 DRU

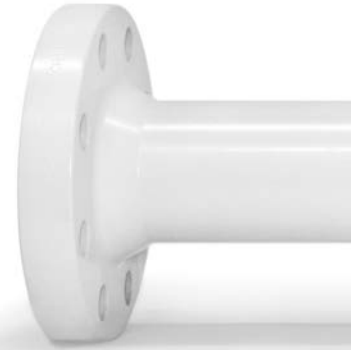
ULTRASONIC GAS FLOW METER FOR UPSTREAM APPLICATIONS

Gas flow meters

**SICK**  
Sensor Intelligence.

## UPSTREAM MEETS ULTRASONIC – REACHING A NEW MILESTONE IN RANGEABILITY & REDUCED MAINTENANCE COSTS

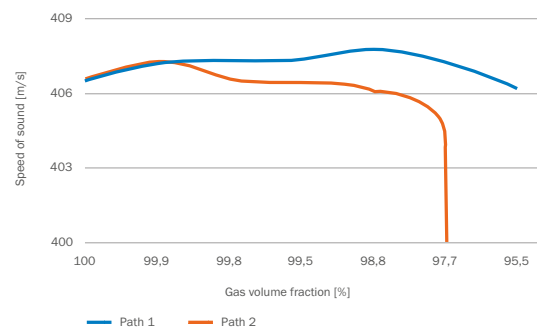
Ultrasonic meters provide several advantages over differential pressure meters such as improved rangeability, a higher turndown, no calibration and valuable diagnostics. The FLOWSIC600 DRU, an innovative dual-path ultrasonic meter is tailor-made for upstream and gathering applications. Specially adapted sensors and path layout combines the benefits of a FLOWSIC600 with an unmatched reliability and robustness for upstream conditions. The special 10D upstream piping allows for high measurement accuracy even without high-pressure calibration, resulting in faster ROI due to the lower operational costs of a virtually maintenance-free meter.



### FLOWSIC600 DRU – improved quality in upstream gas metering.

#### Advanced diagnostics give you an advantage

The FLOWSIC600 DRU introduces a new diagnostic feature for the detection of liquids in the gas stream. Indication is typically provided when the gas volume fraction falls below 99.5 %. This feature can provide valuable information about the measurement quality and the performance of upstream components such as liquid separators. Additional diagnostic information can be monitored, which gives the user information about how the meter and the meter run is performing. The additional parameters for each path are: the speed of sound, turbulence, the automatic gain control value, the signal validity parameter and analysis of the actual raw signal wave forms.



Effect of liquids in gas on the sound velocity of the two ultrasonic paths.

- The FLOWSIC600 DRU provides real-time monitoring of all diagnostic parameters, informs about the measurement conditions and generates a warning when parameters change significantly.
- Special design features ensure the FLOWSIC600 DRU is rugged even in wet gas conditions.
- Due to the decreased necessity for on-site checks and cleanings, your operating expenses stay low.



### Rangeability and turndown

With a turndown ratio of up to 150 : 1<sup>1</sup> it covers flow ranges that usually require several differential pressure meters in different sizes. Diagnostics monitor the meter and process conditions, so that even large variations in flow and gas quality will not affect the measurement availability, which gives you peace of mind for natural gas production and gathering environments. By verifiable savings in CapEx and OpEx and less effort for maintenance, FLOW SIC600 DRU is an ideal alternative to differential pressure meters.

<sup>1</sup>Below 0.9 m/s increased uncertainty

### Long term stability

The FLOW SIC600 DRU keeps your costs low with long maintenance-free operating periods and high availability even in wet gas conditions. A high turndown ratio ensures reliable readings even with large variations in flow. Finally, the direct path layout is insensitive against pipeline fouling and further reduces maintenance effort, which underlines the long-term economic advantages of FLOW SIC600 DRU.

### Virtually maintenance-free with self diagnostics

Ultrasonic technology is free of moving parts and has no wear and tear. Equipped with the MEPAFLOW CBM firmware and software, FLOW SIC600 DRU monitors itself and processes changes using “real-time” monitoring of all diagnostic meter parameters. The innovative liquid loading detection feature provides indication of liquids inside the gas stream and allows you to optimize the process and plan maintenance of the FLOW SIC600 DRU and other devices accordingly.

### Highly durable

The FLOW SIC600 DRU is designed for use in harsh upstream environments. High durability is made possible by hermetically sealed transducers made of titanium with special wet gas encapsulation, and a meter body that ensures that liquids and contaminants will not affect the meter performance. Also, the integral meter design with sealed transducer cover and internal cable routing prevent harsh ambient conditions from harming the device. This gives you the certainty of meter longevity even in challenging conditions.

### High accuracy without high-pressure calibration

The special 10D inlet, superior manufacturing precision, extremely tight tolerances for each meter during the manufacturing process, and high quality components all enable the SICK FLOW SIC600 DRU to ensure a  $\pm 1\%$  uncertainty without calibration. By eliminating the need for calibration, this feature alone can save start-up time and cost.

### Profit from technology leadership in ultrasonic gas metering

SICK is the technology leader in ultrasonic gas measurement. We have more than 30 years experience in ultrasonic measurement technology and more than 10 years of field experience with FLOW SIC600 in various applications. This knowledge has now been transferred into FLOW SIC600 DRU in order to provide a suitable solution even for upstream measurements. Our customers rely on us when it comes to challenging applications – with FLOW SIC600 DRU they can do that in upstream, potentially wet gas applications as well.

# 1 % UNCERTAINTY WITHOUT HIGH-PRESSURE CALIBRATION

In combination with SICK's leading ultrasonic transducer technology, continuous manufacturing process improvements, and our certified in-house calibration lab SICK offers a high level of production quality unmatched by anyone. Because of this, our manufacturing process for the FLOWSIC600 DRU results in a  $\pm 1\%$  uncertainty out-of-the-box performance without the need for high-pressure calibration.



**FLWSIC600 DRU, 3- and 4-inch version**

- Integrated, high-precision 10D inlet piping
- For low to medium flow rates

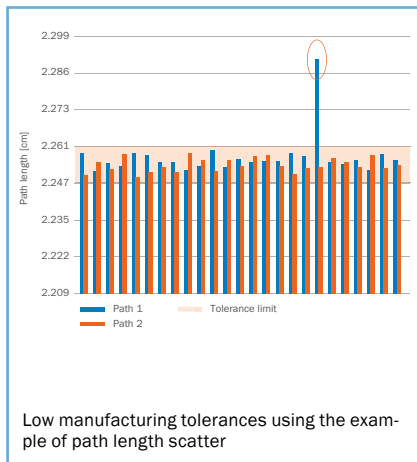


**FLWSIC600 DRU, 6-inch version**

- Flanged, high-precision 10D inlet piping
- For medium to high flow rates

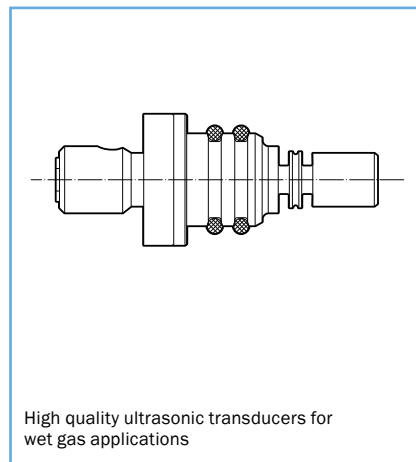
During manufacturing of the FLOWSIC600 DRU there are five essential steps that are worth taking a closer look at:

## Manufacturing precision



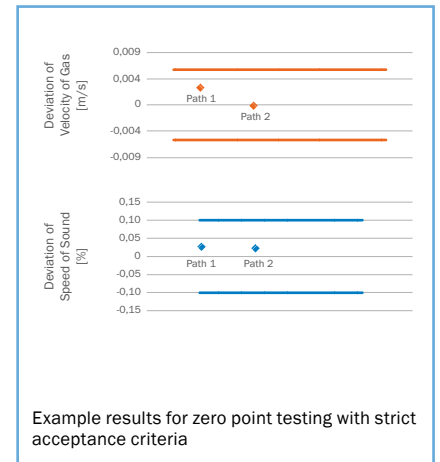
It starts with the meter body. Superior manufacturing precision and narrow tolerance limits ensure the utmost accuracy of geometric parameters of the meter body and its special 10D inlet piping. Long-term collaborations with our regional suppliers allow a thorough quality assurance level for all the high-quality components of the FLOWSIC600 DRU.

## Superior transducer technology



High-quality transducers are the heart of our intelligent measurement devices. All transducers are made of titanium, are hermetically sealed without a matching layer and wet gas protected. SICK transducers are subject to precise geometrical dimensional and impedance checks before they are matched pairwise to provide the utmost accuracy on each ultrasonic path for superior performance.

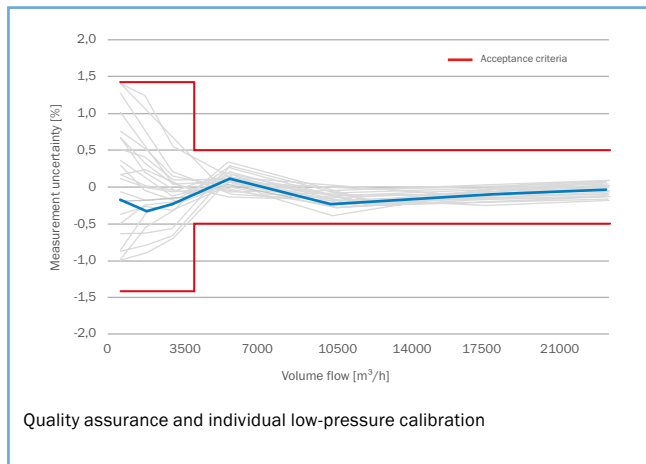
## Zero flow verification test



After assembly of the meter, a zero flow verification test is performed to verify proper transit-time measurement. Zero flow stability dominantly affects a meter's low-flow performance. The acceptance criteria for FLOWSIC600 zero flow verification exceeds the requirements from AGA9, and therefore ensures good low-flow performance.

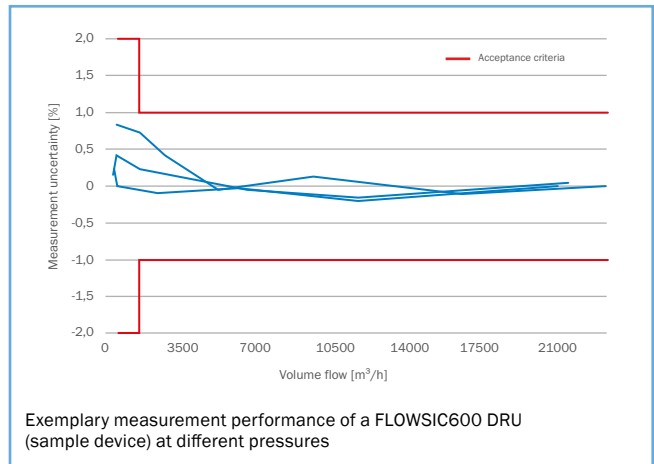


### Individual low-pressure calibration



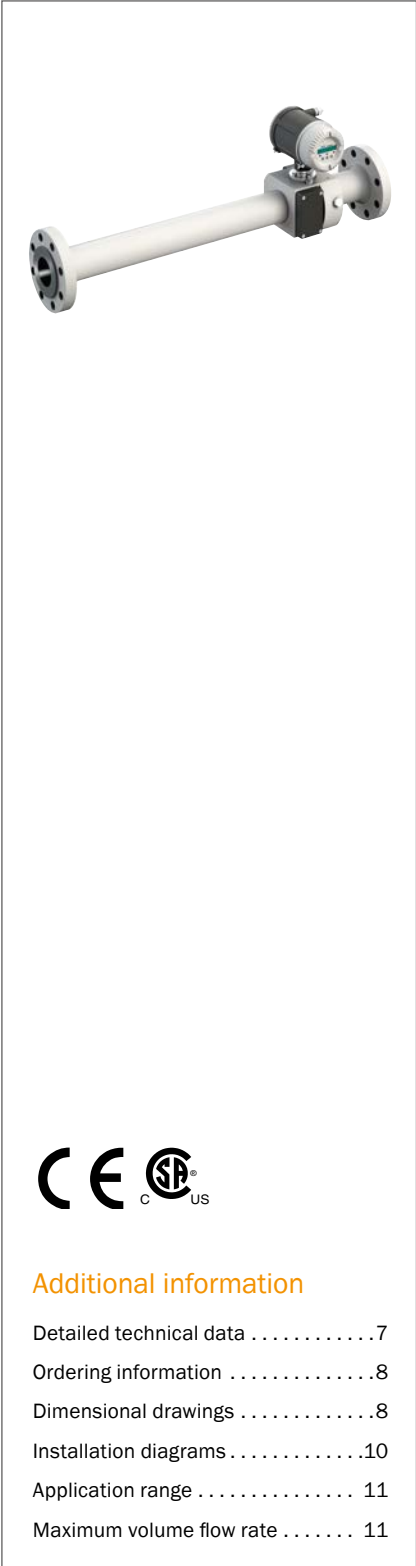
Each FLOWSIC600 DRU is subject to a 7-point ambient air low pressure calibration. Calibration is done on SICK's in-house test benches, which are certified and traceable by Germany's national metrology institute, PTB. Quality acceptance criteria for the resulting meter characteristics ultimately ensure proper meter performance. Based on the calibration result and thorough statistical methods, each meter is individually corrected by calibration factors (based on flow-weighted mean error calculation).

### In-process quality assurance for high-pressure performance



Extensive testing was conducted during the development process of FLOWSIC600 DRU in order to create a good and repeatable correlation between low-pressure and high-pressure meter performance. To ensure the proper performance of each FLOWSIC600 DRU under high-pressure conditions in series production, permanent quality assurance measures have been installed. Population samples are periodically sent to certified high-pressure calibration labs to verify statistical treatment is relevant to the population. This increases the population database and ultimately decreases measurement uncertainty.

# ULTRASONIC GAS FLOW METER FOR UPSTREAM APPLICATIONS



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### Product description

The FLOWSIC600 DRU is an innovative ultrasonic dual-path gas meter for upstream applications based on the FLOWSIC600. The meter includes a 10D inlet piping (integrated for 3" and 4", flanged for 6"). With a turndown ratio of up to 150 : 1<sup>1</sup> it covers common flow ranges that usually require several orifice plates. Due to its special design, the FLOWSIC600 DRU provides low measurement uncertainty without need for a high-pressure flow calibration. High quality components with superior manufacturing precision and wet gas

resistant transducers ensure long-term measurement reliability even in challenging conditions. Equipped with MEPAFLOW600 CBM firmware and software, the FLOWSIC600 DRU provides advanced diagnostic capabilities for real-time monitoring of the meter and the process. The ultrasonic measurement principle with direct path layout makes FLOWSIC600 DRU virtually maintenance-free – even with high liquid loads.

<sup>1</sup> Below 0.9 m/s increased uncertainty

### At a glance

- High turndown ratio covering flow ranges of multiple orifice meters
- High precision manufactured 10D inlet piping included
- Accurate to ±1 % without a high - pressure flow calibration
- Remote diagnostics capability
- Designed for wet gas applications
- New diagnostic feature – wet-gas detection
- Virtually maintenance-free

### Your Benefit

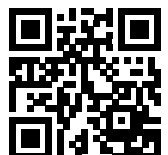
- Low initial CapEx – accurate measurement without need for expensive flow calibration
- Low subsequent CapEx – saving costly station resizing or plate changes due to high flow turn down
- Low OpEx – long maintenance-free operation and remote diagnostics indicating service demand only when needed
- High measurement reliability using real-time monitoring of all diagnostic meter parameters
- Advanced process monitoring capability with unique wet-gas detection
- Better measurement accuracy than orifice meters under wet gas conditions
- Long life-span – encapsulated transducers are not affected by liquids and contaminants

### Fields of Application

- Upstream natural gas metering
- Multi-Well production pad meters
- Allocation and Check metering
- Metering at VRU outlets
- Metering at Test- and Production separator outlets
- Replacement of orifice meter installations

→ [www.sick.com/FLAWSIC600\\_DRU](http://www.sick.com/FLAWSIC600_DRU)

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.



## Detailed technical data

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

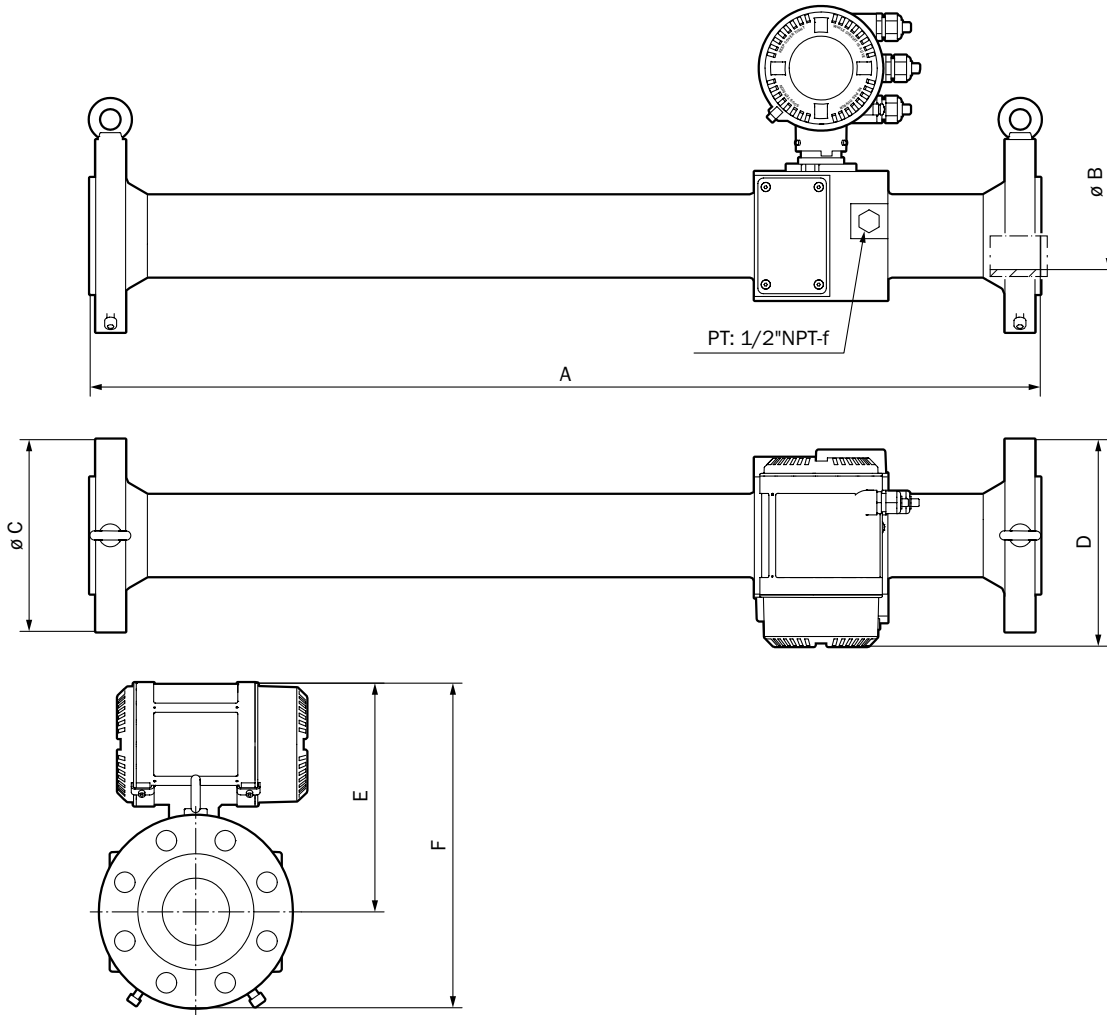
<b>Measured values</b>	Volume flow a.c, volume a.c, gas velocity, sound velocity			
<b>Measurement principle</b>	Ultrasonic transit time difference measurement			
<b>Number of measuring paths</b>	2			
<b>Measuring medium</b>	Natural gas			
<b>Measuring ranges</b>	Operational:			
<b>Volume flow rate</b>		$Q_{min}^1$	$Q_t$	$Q_{max}^2$
		m <sup>3</sup> /h		
	3"	14	47	700
	4"	25	81	1000
	6"	55	185	2125
<b>Flow velocity</b>		$v_{min}^1$	$v_t$	$v_{max}^2$
		m/s		
	3"	0.9	3	45
	4"	0.9	3	37
	6"	0.9	3	35
	<sup>1</sup> Below 0.9 m/s increased uncertainty.			
	<sup>2</sup> $Q_{max}$ can be limited by the working pressure and attenuation of the gas medium.			
<b>Repeatability</b>	±0.2 % of reading (within $Q_t$ to $Q_{max}$ under consideration of installation requirements)			
<b>Uncertainty</b>	±1 % from $Q_t$ to $Q_{max}$ (±2 % from $Q_{min}$ to $Q_t$ )			
<b>Gas temperature</b>	-40 ... 85 °C			
<b>Operating pressure</b>	0 ... 102 bar(g) at 38 °C 0 ... 95.2 bar(g) at 85 °C			
<b>Nominal pipe size</b>	3" / 4" / 6" Schedule 80			
<b>Flange connection</b>	3" / 4" / 6" ANSI B16.5, Cl.600 RF			
<b>Ambient temperature</b>	-40 ... 60 °C			
<b>Storage temperature</b>	-40 ... 70 °C			
<b>Ambient humidity</b>	≤ 95 % Relative humidity			
<b>Ex approvals</b>	NEC/CEC	Class I, Division 1, Group D T4 Class I, Division 2, Group D T4 Ultrasonic transducers intrinsically safe		
<b>Enclosure rating</b>	IP66/IP67			
<b>Digital outputs</b>	2 DO and 1 FO: 30 V, 10 mA Passive, galvanically isolated, open collector, $f_{max} = 6$ kHz (scalable)			
<b>Interfaces</b>	RS-485 (2x, for configuration data output and diagnosis)			
<b>Bus protocol</b>	MODBUS ASCII, MODBUS RTU			
<b>Dimensions (W x H x D)</b>	See dimensional drawings			
<b>Weight</b>	3": 48 kg 4": 85 kg 6": 250 kg			
<b>Electrical connection</b>	Voltage	12 ... 28.8 V DC		
	Power consumption	≤ 1 W		

**Ordering information**

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

**Dimensional drawings** (Dimensions in mm)

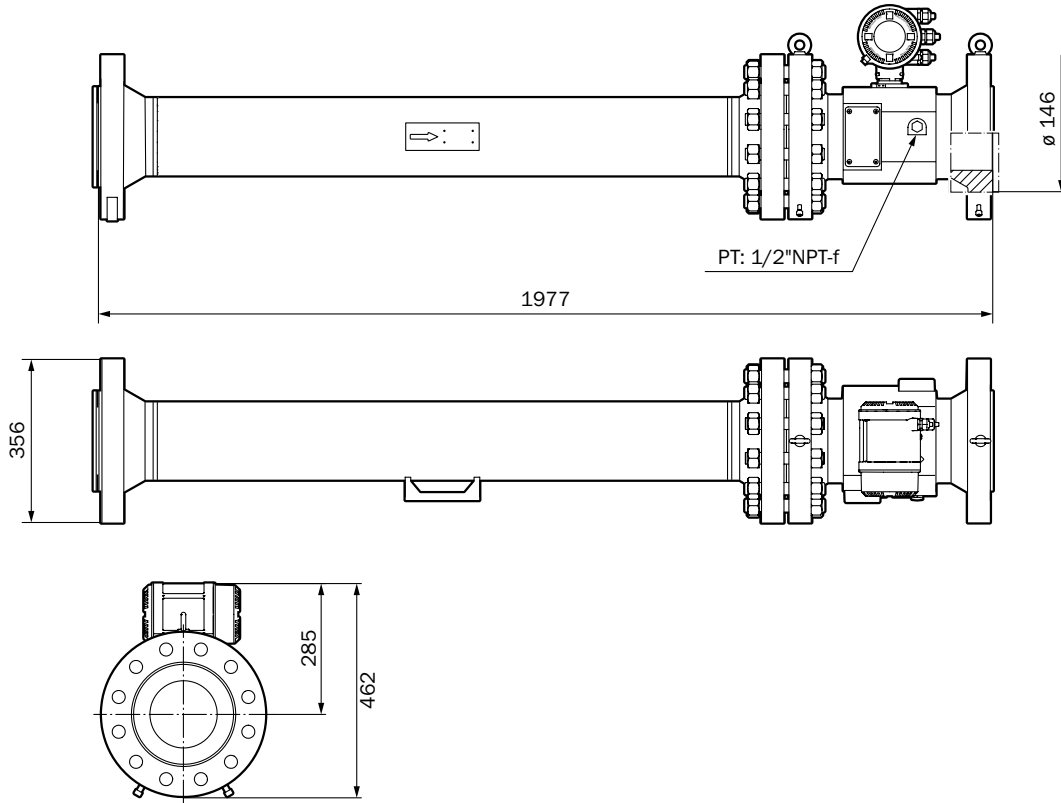
FLAWSIC600 DRU 3" and 4"



Nominal pipe size	Dimensions					
	A	B	C	D	E	F
3"	1040	74	210	226	251	356
4"	1300	97	275	259	259	396

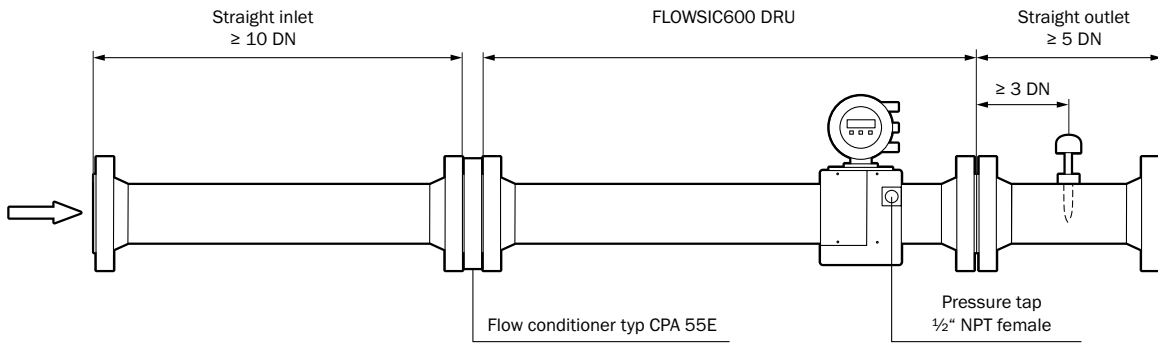


FLAWSIC600 DRU 6"

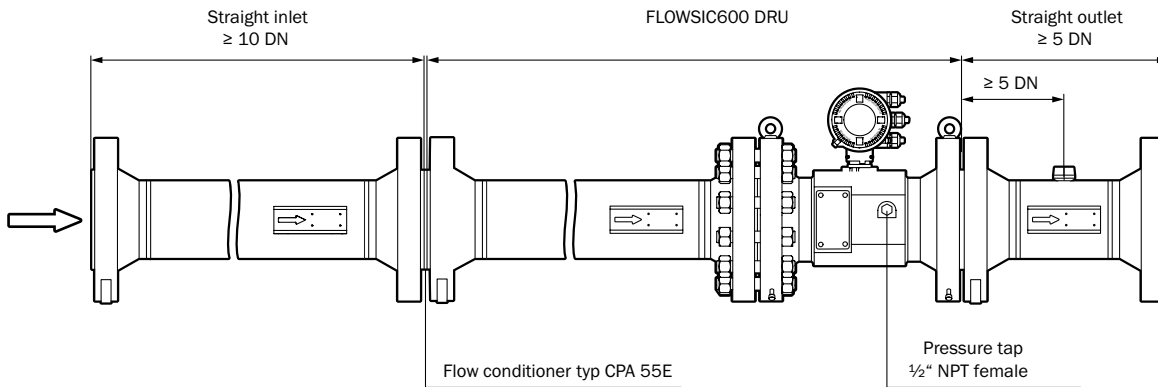


Installation diagrams

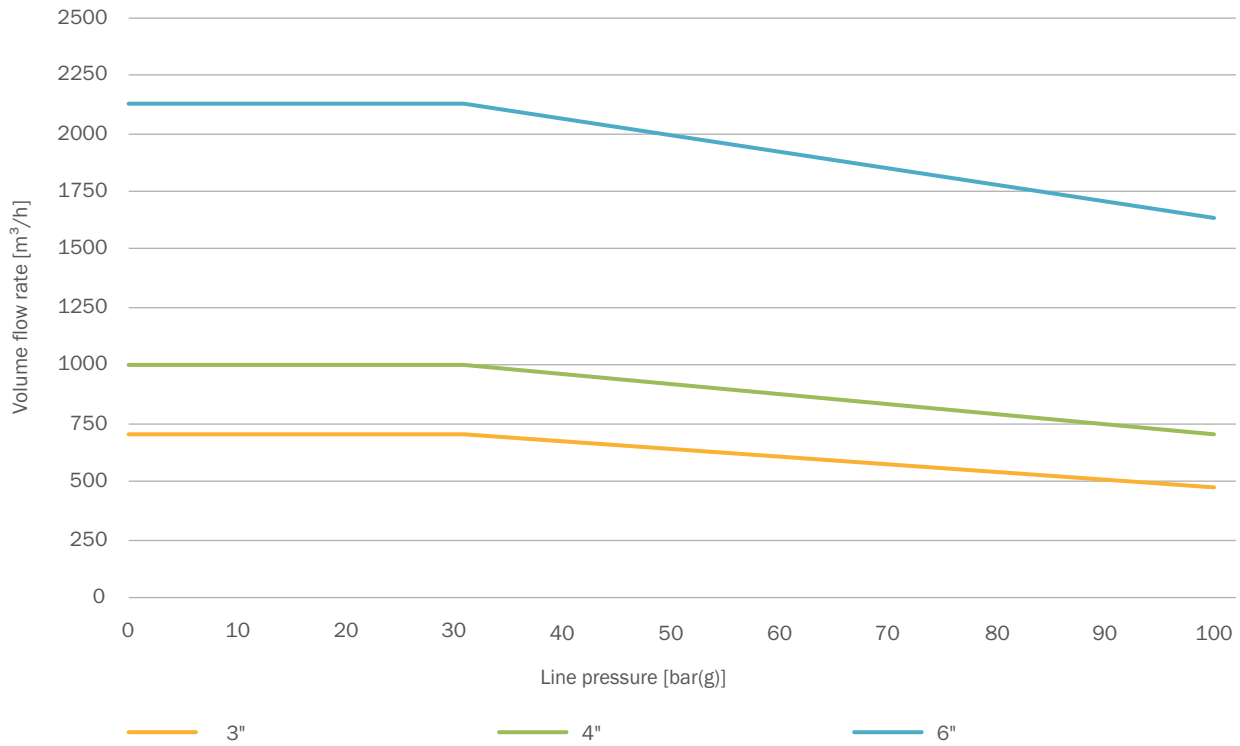
FLWSIC600 DRU 3" and 4"



FLWSIC600 DRU 6"



### Application range



### Maximum volume flow rate

**Maximum volume flow rate at standardized condition at different operating pressures**

Pressure [bar(g)]	3	7	10	20	30	40	50	60	70	80	90	100
<b>3"</b>												
Volume flow rate [m³/h s.c.]	2800	5600	7800	15 100	22 800	29 200	3200	40 900	46 100	50 600	54 700	58 500
<b>4"</b>												
Volume flow rate [m³/h s.c.]	4000	7900	11 000	21 300	32 100	41 500	50 200	58 600	66 500	73 600	80 000	86 200
<b>6"</b>												
Volume flow rate [m³/h s.c.]	8600	17 000	23 500	45 700	68 900	89 700	110 000	129 700	149 000	167 000	184 300	201 400

Volumetric calculations are based on a typical gas composition (see AGA 8 Amarillo), flowing at 21 °C (atmospheric pressure = 1.01 bar). The calculations are based on the maximum volume flow rate as shown in the diagram „Application range“.

## SICK AT A GLANCE

SICK is a leading manufacturer of intelligent sensors and sensor solutions for industrial applications. With more than 10,000 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.”**

### **Worldwide presence:**

Australia, Austria, Belgium, Brazil, Canada, Chile, China, Czech Republic, Denmark, Finland, France, Germany, Great Britain, Hungary, Hong Kong, India, Israel, Italy, Japan, Malaysia, Mexico, Netherlands, New Zealand, Norway, Poland, Romania, Russia, Singapore, Slovakia, Slovenia, South Africa, South Korea, Spain, Sweden, Switzerland, Taiwan, Thailand, Turkey, United Arab Emirates, USA, Vietnam.

Detailed addresses and further locations → [www.sick.com](http://www.sick.com)