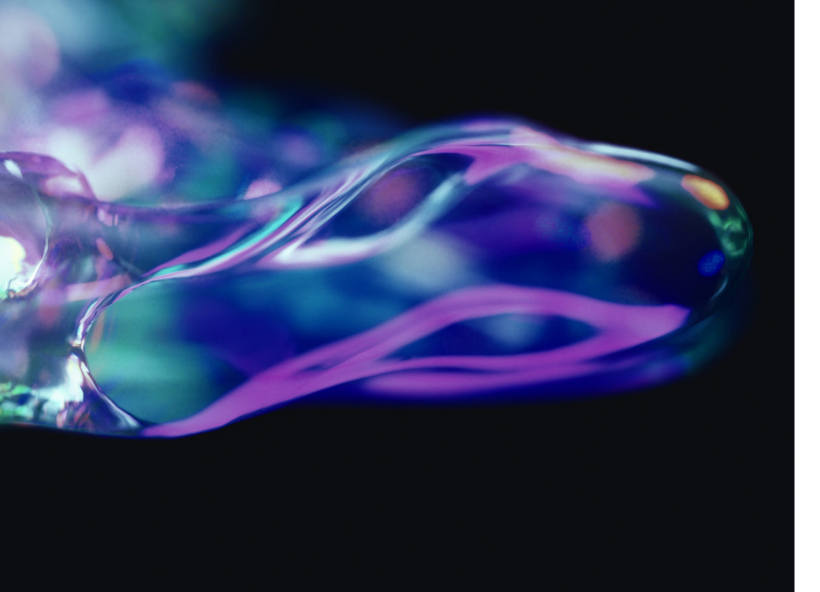
Liquid flow sensors

Experts in flow sensing







I nspiring technology

Sensirion's liquid flow meters establish new standards wherever monitoring of low liquid flow rates, liquid handling and liquid dispensing is important. Our unique CMOS® Technology allows bidirectional liquid flow measurement through the wall of the sensor's flow channel from hundreds of milliliters per minute down to single-digit nanoliters per minute. Appli- cations in fields like medical devices, diagnostics and process and automation technology benefit daily from our safe and reliable sensor solutions.

For more information, please visit: www.sensirion.com/liquidflow

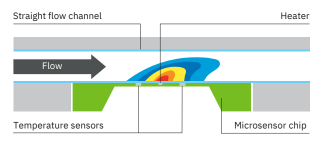
Patented technology

Sensirion's CMOS[®] flow sensor technology is based on a thermal microsensor, and is most effective at very low flow rates. The key element in our products is an integrated digital CMOS® microchip bonded to the outside of the sensor's flow channel for precise measurement through the wall of the flow channel. Our liquid flow meters offer completely media-isolated flow sensing with no moving parts or obstacles in the flow path. We offer our customers the world's smallest and most precise liquid flow meters, and inspire new designs and applications throughout all industries. High reliability and perfect media compatibility make our sensors ideal for use in medical and life sciences, diagnostics, factory automation and energy management applications.

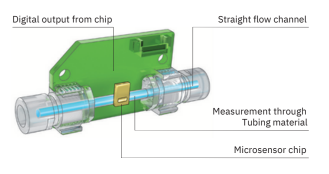
Fast, small, reliable

Sensirion's standard liquid flow meters provide exceptional value for money and eliminate the need for investment in application-specific OEM sensor development. Inert wetted materials ensure excellent process compatibility, industry-standard fluidic fittings enable quick assembly on the fluidic line and downmount fittings allow compact installation in manifold systems. Through the use of capillaries with different diameters, Sensirion's liguid flow meters cover flow rates over six orders of magnitude, from single-digit nanoliters up to a few hundred milliliters per minute.

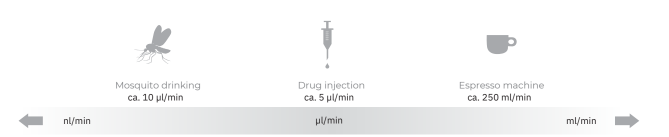
In addition to the sensor element, the CMOS® chip integrates the complete digital intelligence and memory for signal linearization, temperature compensation and self-test algorithms. Various digital (I 2 C, RS485, USB) or analog output options are available for easy testing and seamless integration. Please contact our experts to discuss possible options for customized solutions: info@sensirion.com







Schematic layout of a liquid flow meter





Sensirion is able to measure flow rates from single-digit nl/min up to several hundred ml/min. Contact us if you require higher flow rates:

Product selection



SLG series: SLG liquid flow meters for ultra-low flow rates (down to single-digit nano liters per minute) are the perfect solution for dynamic liquid flow monitoring at high pressures and /or low flow rates, such as cutting-edge UHPLC applications. The fused silica flow channel withstands pressures of up to 1,200 bar.



SLI / SLS series: With Sensirion's flow meter technology in a protective housing, SLI / SLS liquid flow meters are ideal for laboratory work and for use in the automation industry. In combination with the SCC1 sensor cables, they provide RS485, analog or USB output for reliable communication in harsh environments.



SLO-OT500: Calibrated for flow rates up to 120 ml/min with the exclusive use of high-purity wetted materials (quartz glass, PFA), this sensor is ideal for demanding dispensing pro- cesses in the semiconductor indus- try and for the measurement of liq- uids with high viscosity or containing particles.



SLF3x series: The SLF3x series takes its well-established functionality to the next level in the price-perfor- mance ratio. In addition to an unprec- edented turndown ratio reaching up to 1 l/min, the sensor series maxi- mizes safety, stability and long-term reliability in a vast range of high- volume OEM applications.

LS32-1500: The LS32-1500 comes in a compact housing with high mechanical robustness. The wetted materials provide exceptional chemical resistance. In addition to its suitability for the biomedical market, it is a compact and reliable solution for many applications with flow rates of up to 40 ml/min.

	Full Scale	Typ. Accuracy of	Bidirectional	Output			Maximum Cable		Maximum		ml/min							
Model	Flow Rates	Measured Value (H 2 O)	Operation	Analog	RS485	I²C	Length	Fluidic Connector Ports	Pressure	Model	10	100	1	10	100	1	10	1
SLG-0025	1.5 µl/min H₂O	10 %		0 to 10 V 4 to 20 mA	ü	ü	> 100 m for RS485, 30 cm for I ² C		1200 bar	SLG-0025			-					
SLG-0075	5 µl/min H₂O	10 %	Yes	0 to 10 V 4 to 20 mA	ü	ü	 > 100 m for RS485, 30 cm for I ² C > 100 m for RS485, 	Stainless steel 0-32 coned port for 1/16" OD tubing	1200 bar	SLG-0075			5.0	non				
SLG-0150	8 µl/min H₂O	5 %		0 to 10 V 4 to 20 mA	ü	ü	30 cm for I ² C		500 bar	SLG-0150			-	a a				
SLI-0430	80 µl/min H₂O 500 µl/min HC								50 bar	SLI-0430								
SLI-1000	1000 μl/min H2O 10 ml/min HC	5 %	Yes	0 to 10 V 4 to 20 mA	ü	ü	> 100 m for RS485, 30 cm for I ² C	1/4"-28 flat-bottom port for 1/16" or 1/8" OD tubing	12 bar	SLI-1000						2	- C-2	
SLI-2000	5 ml/min H₂O 80 ml/min HC 40 ml/min H₂O								12 bar	SLI-2000						,		25
SLS-1500	40 mil/min 1120	5 %	Yes	0 to 10 V 4 to 20 mA	ü	ü	> 100 m for RS485, 30 cm for I ² C	1/4"-28 flat-bottom port for 1/8" OD tubing	12 bar	SLS-1500								
SLQ-QT105	120 ml/min HC	10 %	Yes	0 to 10 V 4 to 20 mA	ü	ü	> 100 m for RS485, 30 cm for I ² C	Super 300 type pillar fitting 4 x 3 mm	12 bar	SLQ-QT105								
SLQ-QT500	120 ml/min H₂O 120 ml/min HC	5 %	- 163	0 to 10 V 4 to 20 mA	ü	ü	> 100 m for RS485, 30 cm for I ² C	PFA tube with 6.35 mm (1/4") OD, 4.35 mm ID	12 bar	SLQ-QT500								-
SLF3S-0600F	2000 μl/min H₂O 2000 μl/min HC	5 % 10 %			ü	ü	30 cm for I ² C	1/4"-28 flat-bottom port for 1/16" or 1/8" OD tubing 1/4"-28 flat-bottom port	g 12 bar	SLF3S-0600F								
SLF3S-1300F	40 ml/min H₂O 40 ml/min HC 600 ml/min H2O	5 % 10 %	Yes		ü	ü	30 cm for I ² C	for 1/8" OD tubing 6 mm OD Barb	12 bar	SLF3S-1300F								a n
SLF3S-4000B	600 ml/min HC 40 ml/min H2O	10%			ü	ü	30 cm for I ² C	1/4"-28 flat-bottom port	3 bar	SLF3S-4000E	3							
LS32-1500		5 %	Yes	0 to 10 V 4 to 20 mA	ü	ü	30 cm for I ² C	for 1/8" OD tubing	12 bar	LS32-1500							-77	
LG16-0025	1.5 μl/min H₂O	10 %			ü	ü			200 bar	LG16-0025			8					
LG16-0150	7 µl/min H₂O 70 µl/min HC		Yes		ü	ü	30 cm for I ² C	UNF 6-40 coned port for 1/32" OD tubing	200 bar	LG16-0150					56			
LG16-0430	80 µl/min H₂O 500 µl/min HC				ü	ü			100 bar	LG16-0430								
LG16-1000	1 ml/min H2O 10 ml/min HC 5 ml/min H2O	5 %			ü	ü		1/4"-28 flat-bottom port for 1/16" or 1/8" OD tubing	15 bar	LG16-1000						н	64	
LG16-2000	80 ml/min HC				ü	ü			g 15 bar	LG16-2000						0		
LG16-2000HC	Switch level: 0.25 ml/min				ü	ü			15 bar	LG16-2000H	2							
LG01-2000	or 4.5 ml/min 1 ml/min H ₂ O	10 %	No	0 V: no flow 5 V: flow ab			3 m	1/4"-28 flat-bottom port for 1/16" or 1/8" OD tubing	g 3 bar	LG01-2000					•			
LPG10-1000		5 %	Yes	0 to 10 V 4 to 20 mA	ü	ü	30 cm for I ² C	Downmount	3 bar	LPG10-1000								
LD20-2600B	1,000 ml/h H2O	5%	Yes		ü	ü	30 cm for I ² C	Barbed fittings	3 bar	LD20-2600B								
LD20-0600L	20 ml/h H₂O	- J 70	Yes		ü	ü		Luer lock	3 bar	LD20-0600L								



LG16 series/ LG01: Inert wetted materials and ultra-low flow capabilities make the LG16 series a versatile addition to demanding OEM applications. The LG01 liquid flow switch enables straightforward event detection of flow, bubbles and leakages.

	l/min
100	1
895	
2224	
2.22	
- 10 -	



LPG10 series: The LPG10 series represents our smallest liquid flow sensors and enables outstanding performance and speed in a very small form factor. Its innovative design enables flow measurement in a planar microfluidic glass substrate. Downmount fluidic ports allow compact integration into manifold systems.



LD20 series: The LD20 sensors measure liquid flow rates of up to 1,000 ml/h at the point of interest, enabling a more direct and effective patient treatment. It combines Sensirion's proven sensing technology with a single-use design for high-volume applications in the biomedical, life sciences and food industry sectors.



Liquid flow meter kits

In order to conduct initial measurements quickly and easily, all our SLI, SLS, SLG and SLQ liquid flow meters can be ordered as part of a Liquid Flow Meter Kit. In addition to the liquid flow meter of your choice, the kit also contains USB and analog interface cables for electrical connection, viewer and logging software, and a set of fluidic connectors.

For liquid flow sensors of the LPG10, the LD20 and the SLF3x series, we offer specific Evaluation Kits that contain additional accessories for mounting support and electrical connection.

For more information please visit: www.sensirion.com/liquidflowmeterkit



Customized solutions

Innovative ideas sometimes demand new solutions and Sensirion's s ensor experts are always keen to finding ways to make interesting applications happen through our technology. Customized solutions can be designed for special requirements, such as flow rates, limited space constraints, resistance to aggressive chemicals, dedicated low-price and even disposable sensor designs for high-volume applications.

Our cutting-edge sensor technology and unique expertise in liquid flow sensing has led to many successful customer projects. The essential goal is to understand the requirements of our customers and to implement the key benefits of our technology skillfully to their advantage: modification of the packaging, the wetted materials, the fluidic or electrical interface and improvement of the dead volume or pressure resistance of the sensor.

Various flow rates

Years of experience and expertise, combined with the high sensitivity of our sensors, enable flow measurements at various flow ranges, from nanoliters to liters per minute.

High speed

The MEMS sensor integrated on a CMOS chip permits ultra-fast response times – as fast as 20 ms – due to its small thermal mass.



Flexibility and cost efficiency

With our advanced technology, we have the flexibility to address customer requirements to ensure a customized sensor solution that is both high-performance and costeffective.

Technology at heart, future in mind.



w w w.sensirion.com