

### **Technical Data Sheet**

### SONOFLOW CO.55 V3.0

with display and stainless steel housing

Ultrasonic Flow Sensor for Non-Invasive Flow Measurement



Clamp-on flow meters of the SONOFLOW CO.55 V3.0 series measure the flow rate of liquids in flexible tubes of different diameters. With high accuracy, reproducibility and repeatability – even at the lowest flow rates – they are suitable for a variety of applications. Various accessories allow for easy integration into a range of different process environments. The integrated touch display supports the configuration of some sensor parameters and provides status information. The measured value output can be adapted to individual requirements. In the version with stainless steel housing, the sensor type is specially designed for use in areas with strict hygiene requirements.

### Accuracy

Sensor variant with cover clasp

SONOFLOW CO.55 type	Accuracy (of reading) on s	Typical flow range <sup>2</sup>	
-71	Low flow range	High flow range	3
*/0250SD V3.0	0 150 ml/min: ± 1.5 ml/min	> 150 ml/min: ± 1 %	0 1 000 ml/min
*/0375SD V3.0	0 300 ml/min: ± 3 ml/min	> 300 ml/min: ± 1 %	0 4 000 ml/min
*/0438SD V3.0	0 450 ml/min: ± 4.5 ml/min	> 450 ml/min: ± 1 %	0 4 500 ml/min
*/0500SD V3.0	0 500 ml/min: ± 5 ml/min	> 500 ml/min: ± 1 %	0 5 000 ml/min

#### Sensor variant with handle (H)

SONOFLOW CO.55 type	Accuracy (of reading) on s	Typical flow range <sup>2</sup>	
	Low flow range	High flow range	, and the second
*/0625SDH V3.0	0 700 ml/min: ± 7 ml/min	> 700 ml/min: ± 1 %	0 10 000 ml/min
*/0750SDH V3.0	0 1 000 ml/min: ± 10 ml/min	> 1 000 ml/min: ± 1 %	0 15 000 ml/min
*/1000SDH V3.0	0 3 500 ml/min: ± 35 ml/min	> 3 500 ml/min: ± 1 %	0 30 000 ml/min
*/1125SDH V3.0	0 4 000 ml/min: ± 40 ml/min	> 4 000 ml/min: ± 1 %	0 40 000 ml/min
*/1375SDH V3.0	0 6 000 ml/min: ± 60 ml/min	> 6 000 ml/min: ± 1 %	0 80 000 ml/min

<sup>1)</sup> Accuracy based on standard calibration conditions as listed. Accuracy depends on tubing, tubing variations, temperature, fluid properties, clamping and other conditions (design of inlet and outlet section). The specified accuracy values are based on standardized test conditions. Depending on the application, accuracy – especially in the lower flow range – may be further improved by on-site adjustments. For further questions, please contact our sales team,

### Calibration conditions

Sensors are factory calibrated under the following standard conditions:

- Tubing as listed in table 'Tubing properties', not sterilized
- Water at 23 °C ± 2 K
- Warm up: at least 30 min
- Zero calibration after clamp-on
- Open tubing outlet (pressure close to zero)

Besides recalibrations of our flow sensors we offer safety inspections and repair service for all our products. Contact us!

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<sup>2)</sup> Maximum flow: limited by tubing and pump capacity only.

### **Tubing properties**

Typical types of tubes are listed below. The sensors are also suitable for comparable flexible tubes (different tube manufacturers, diameters, materials such as PVC, TPE, etc.). If possible, provide a tubing sample (minimum length 75 cm) along with your order.

Sensor variant with cover clasp

#### Tube type:

Masterflex® precision pump tubing, platinum-cured silicone, not sterilized\*

SONOFLOW CO.55 type	Inner tube Ø	Outer tube Ø	Tubing details from the manufacturer	
*/0250SD V3.0	<b>1/8"</b> [0.125"]	1/4" [0.250"]	L/S® 16	Item No. 96410-16
*/0375SD V3.0	<b>1/4"</b> [0.250"]	<b>3/8"</b> [0.375"]	L/S® 17	Item No. 96410-17
*/0438SD V3.0	1/4" [0.250"]	7/16" [0.438"]	L/S® 24	Item No. 96410-24
*/0500SD V3.0	5/16" [0.313"]	1/2" [0.5"]	L/S® 35	Item No. 96410-35

Sensor variant with handle (H)

#### Tube type:

Masterflex® precision pump tubing, platinum-cured silicone, not sterilized\* (A) Saint-Gobain® C-Flex® tubing, thermoplastic elastomer (TPE), not sterilized\* (B)

SONOFLOW CO.55 type	Inner tube Ø	Outer tube Ø	Tubing de	etails from the manufactu	rer
*/0625SDH V3.0	<b>3/8"</b> [0.375"]	<b>5/8"</b> [0.625"]	I/P® 73	Item No. 96410-73	(A)
*/0750SDH V3.0	1/2" [0.5"]	<b>3/4"</b> [0.75"]	I/P® 82	Item No. 96410-82	(A)
*/1000SDH V3.0	<b>3/4"</b> [0.75"]	1"	374	Item No. 374-750-4	(B)
*/1125SDH V3.0	<b>3/4"</b> [0.75"]	1 1/8" [1.125"]	374	Item No. 374-750-6	(B)
*/1375SDH V3.0	1"	1 3/8" [1.375"]	374	Item No. 374-1000-6	(B)

<sup>\*</sup> Gamma sterilization, x-ray sterilization, or autoclaving of the tubing may impact its material properties, potentially affecting sensor readings. Recalibration may be required after tubing sterilization.

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## Sensor interfaces

Interface	Specifications	
Current output	0 (4) 20 mA   Resolution: < 1 $\mu$ A   Update rate: up to 1 kHz   Configurable for flow range Load to GND. The max. load depends on the operating voltage: 12 V $\rightarrow$ 250 $\Omega$   15 V $\rightarrow$ 500 $\Omega$   24 V $\rightarrow$ 1 k $\Omega$   30 V $\rightarrow$ 1.2 k $\Omega$	
RS-485 interface	RS-485 bus operation: max. 12 subscribers   Default address: #01 Available protocols:  • SONOTEC protocol: Half-duplex operation   115 200 baud   No parity   1 stop bit   no handshaking  • Modbus® protocol: configurable settings via software	
Switching output	Switching characteristics:  PNP / NPN / Push-pull   0 30 V   max. 100 mA   PWM output period:  0.1 ms 1 000 ms   Output range 0 100 % or 5 95 %    Smallest pulse length: 5 µs  Configurable as:  • Volume switch (adapting batch process / dosing)  • Threshold switch of flow  • Pulses of volume (flexible pulse length, max. 20 kHz)  • Flow rate (via frequency or duty cycle)  • Status information via switch	
Digital input	Internal pull-up to operating voltage (100 k $\Omega$ )   Voltage resistant up to 30 V   Configurable for:  • Zero point calibration of flow • Start dosing processes (reset volume)   (Either separate or simultaneous execution possible)	

# Display

General data			
Display type	TFT-LCD   0.96"(approx. 24 mm)   Resolution: 80 × 160   262K colors		
Additional features	Touch operation   3 screen sections		
Display (configurable)	<ul> <li>Measurement values (flow direction, real-time flow data)</li> <li>Status information</li> </ul>		
Status information	Colored bar on the display edge:  Blue: Sensor error (highest priority) Red: Measurement error (medium priority) Yellow: Warning (lowest priority) Green: Sensor is ready Display of details (if configured)		
Options	Touch operation:  Display lock: On / Off   Input of values (e.g. PIN)   Navigating between display pages   Reset off 'Flow' or 'Volume'   Adaption of 'Flow factor' (Correction e.g. after tube replacement)		
Settings	Parameter adaption (via software, optional accessory): Display: On / Off   Touch operation: On / Off   Orientation: 0° / 180°   Measurement value output: 5 display pages   Decimal places: 0 3   Units for 'Flow' and 'Volume'		

## Electrical specifications and connections

Parameter	Specifications
Operating voltage	12 30 VDC   Maximum ripple: 10 %   Protection against reverse-polarity (external fuse, if required: min. 200 mA)
Current consumption	Maximum 60 mA (with open current, frequency and switching output, depending on supply voltage)   Inrush current (during start-up < 10 ms): < 350 mA at 12 V, < 150 mA at 24 V
Electrical connection	8-pin M12 connector   DIN EN 61076-2-101:2012

### 8 pin connector to 8 pole cable

Connection	Pin	Assignment	Color
1_ 7	1	Ground	White
2 6	2	Operating voltage	Brown
3 4 5	3	Current output	Green
Male connector (at the sensor)	4	RS-485 B	Yellow
	5	RS-485 A	Gray
	6	(not assigned)	Pink
	7	Switching output / frequency output	Blue
	8	Digital input	Red
Shielding	Cable shield must be connected to housing		

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## General data

Parameter	Specifications	
Measuring method	Ultrasonic time of flight measurement	
Sensor materials	Measuring channel: ABS   Housing: stainless steel 1.4404   Display protection: glass   Connector: stainless steel	
Mounting	4 threaded mounting holes (see 'Technical drawings')	
Maintenance	Maintenance-free	
Directives and standards	<ul> <li>EMC Directive 2014/30/EU</li> <li>RoHS Directive 2011/65/EU, exception: III 7cl/ IV 15; RoHS 2015/863</li> <li>Acoustic emission: IEC 61157:2007 + A1:2013</li> </ul>	

## Conditions of use

Parameter	Specifications
Customized calibration	Standard calibration according to factory specification. Calibration to deviating, flexible customer tubing, fluid, flow range, temperature, etc. on request.
Operating conditions	Adaptation to different tubes or operating conditions by parameter settings (with the help of optionally available software).
Media	Water or similar liquids
Ambient- / Media temperature	0 60 °C (other temperatures available on request)
Storage temperature	-20 +70 °C
Degree of protection	IP65

## Scope of supply and accessories

Parameter	Specifications		
Scope of supply	<ul> <li>Sensor SONOFLOW CO.55 V3.0 with display and stainless steel housing according to specification</li> <li>User documentation</li> <li>Calibration report</li> </ul>		
Optional accessories	Software: Adjusting parameters, recording measurement data, updating the sensor software		
Software variants:	Monitor software set for SONOFLOW CO.55 / IL.52, consisting of  • Flow Monitor software package • USB data converter, type 013 • USB cable, type A - B, 2 m • Connecting cable, M12 connector: 8-pole, 2 m • Switching power supply, 12 V, incl. international plug adapters • User documentation  Monitor software set for SONOFLOW CO.55/IL.52 portable, consisting of  • Flow Monitor software package • Portable USB data converter, type 023 • User documentation		
	<ul> <li>Portable USB Data Converter Type 023 for</li> <li>Mobile operation of sensors via a standard USB power socket or power bank</li> <li>Triggering of functions stored for the digital sensor input ('push button switch')</li> </ul>		
	<ul> <li>Remote Display RD.10 including connecting cable for</li> <li>Monitoring sensor performance (display e.g. current flow rate, volume or measuring state)</li> <li>Zero calibration</li> <li>Manual volume reset</li> </ul>		
	<ul> <li>EtherNet/IP Gateway programmed for SONOTEC</li> <li>Serial communication with an EtherNet/IP-based system (e.g. PLC)</li> <li>Support of up to 12 sensors</li> <li>Pre-configured parameters and commands (library with Modbus registers for time-saving installation)</li> </ul>		

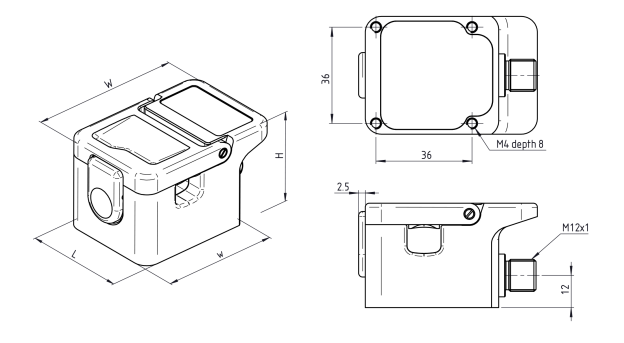
## Sensor dimensions and technical drawings

Drawings are not to scale. Dimensions in mm, unless otherwise specified.

Design data (STEP files) for integration will be provided upon request. Please contact us.

Sensor variant with cover clasp: small design

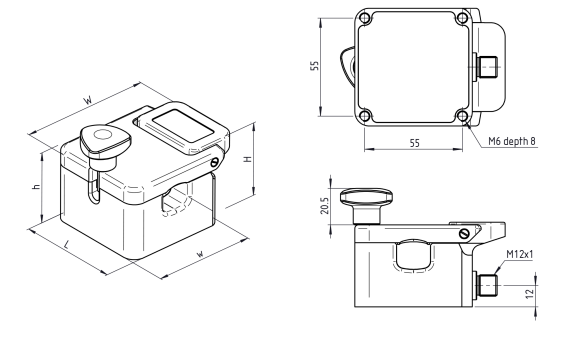
SONOFLOW CO.55 type	Product No	Dimensions (L × W × H)	w (W without display)
*/0250SD V3.0	200 08 0136	44 × 64.5 × 37 mm	50 mm
*/0375SD V3.0	200 08 0137	44 × 64.5 × 37 mm	50 mm
*/0438SD V3.0	200 08 0168	44 × 64.5 × 38 mm	50 mm
*/0500SD V3.0	200 08 0141	44 × 64.5 × 39 mm	50 mm



### Sensor variant with handle (H)

For applications on tubes with large outer diameters, the corresponding sensors are equipped with a locking screw (handle) to assist handling when inserting the tube.

SONOFLOW CO.55 type	Product No	Dimensions (L × W × H) [Height with handle]	w (W without display)	h (H without display)
*/0625SDH V3.0	200 08 0176	66 × 84.5 × 45.5 [65] mm	66 mm	44 mm
*/0750SDH V3.0	200 08 0178	66 × 84.5 × 47.5 [67] mm	66 mm	46 mm
*/1000SDH V3.0	200 08 0172	66 × 84.5 × 54.5 [74] mm	75 mm	53 mm
*/1125SDH V3.0	200 08 0174	66 × 84.5 × 57.5 [77] mm	75 mm	56 mm
*/1375SDH V3.0	200 08 0143	66 × 84.5 × 62.5 [82] mm	75 mm	61 mm



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