



FLOWave SAW-Flowmeter

- No parts in the measurement tube
- Conform to hygienic requirements
- Ideal for low conductivity or non conductive liquids
- Digital communication
- · Compact, low weight and energy-efficient

Type 8098 can be combined with...



ELEMENT



Type 8802-GD **ELEMENT** Continuous system Continuous system





Type 8619 multiCELL

Valve islands transmitter/controller

The flowmeter Type 8098 is a product of the FLOWave range. It uses the SAW (Surface Acoustic Waves) technology and is at first designed for the use in applications requiring that all hygienic conditions are fulfilled.

This is achieved by using:

- the accepted stainless steel materials
- a tube free of any inner parts
- the ideal outer design (e.g. without any fixing components like screws)

The main use focus is on hygienic applications and for the measurement or monitoring of water similar liquids.

As an example low conductivity or non conductive water is a very preferred area of usage as FLOWave flow measurement is independent from conductivity.

FLOWave offers a range of features, including advantages by flexibility, cleanability (e.g. CIP and SIP), compact size, light weight, easy installation and handling, and is compliant with numerous standards.

General technical data				
Type of fluids	of gas bubbles Viscosity ≤ 2 r Non dangerou	s. Non emulsifi nPa.s	liquids, free of a ed liquids, no g ving with article age 3)	as, no steam.
Clamp/Pipe size acc. to DIN 32676 Series B ASME BPE (DIN 32676 Series C)		DN40 and DN		
Materials Wetted parts Measurement tube and Clamp Unwetted parts Transmitter and sensor housings Seal / Display Cable glands / Blind plugs M12 male connector and blind plug Pressure compensating element Name plate	Stainless stee VMQ silicone	/ Float glass, s orass / Black P orass orass	tainless steel 3	04/1.4301
Surface finish Measurement tube (inner surface) Meas. tube (outer surface), housing	Ra < 0.8 μm (Ra < 1.6 μm	′30 μin.) or Ra <	0.4 μm (15 μin.)	(electropolish)
Display	2.4", monochr	ome graphic (2 sh, French lang		
Electrical connection	2 cable glands	s M20 x 1.5 an	d 1 x 5-pin M1	2 male fixed
Recommended cable for	Cable with op	erating tempera	ature of min. 90)°C
Cable glands M12 female connector (not supplied)	0.21.5 mm ²	meter, shielded cross-section, meter, shielded	·	
,	0.75 mm ² cros		,	
Weight [approx kg]	DN15 / ¾"	DN25 / 1"	DN40 / 1½"	DN50 / 2"

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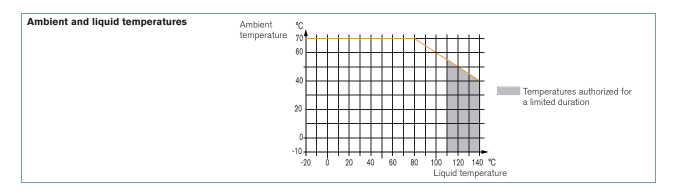


General technical data - continu	ed
Flow rate measurement	
Measuring range	07 m ³ /h to 090 m ³ /h (see ordering chart on pages 8)
Measurement deviation1)	
from 10% of F.S.* up to F.S.*	±0.4% of the measured value
from 1% of F.S.* up to 10% F.S.*	±0.08% of F.S.*
Repeatability ²⁾	
from 10% of F.S.* up to F.S.*	±0.2% of the measured value
from 1% of F.S.* up to 10% F.S.*	±0.04% of F.S.*
Refresh rate	240 ms
Temperature measurement	
Measuring range	-20+140°C (-4+284°F)
Measurement deviation ¹⁾ for temperatures	
< 100°C	±1°C (1.8°F)
between 100°C and 140°C	±1.5%
Maximum temperature gradient	10°C/s (18°F/s)
Liquid temperature	-20+110°C (-4+230°F)
The maximum liquid temperature can be restricted	Max. conditions for sterilisation process:
by the ambient operating temperature	up to +140°C (284°F) for 60 min.
Liquid pressure max	
DN15, DN25, 3/4", 1", 11/2"	PN25 (363 PSI)
DN40, DN50, 2"	PN16 (290 PSI)

^{1) =&}quot;measurement bias" as defined in the standard JCGM 200:2012

^{*} F.S.= of Full scale (see ordering chart on page 8)

Electrical data	
Operating voltage	1235 V DC filtered and regulated, limited energy source (according to UL 61010-1, paragraph 9.4) Tolerance: ±10%
Reversed polarity of DC	Protected
Power consumption	Max. 5 W (without any consumption of output)
Digital outputs Transistor Analogue output	Overload information (through diagnostic software function) Type: NPN or PNP (wiring dependent), open collector, galvanically isolated Operating modes: pulse (by default), On/Off, PFM, Threshold, Frequency (user configurable) 02 kHz, 535 V DC, 700 mA max., Max. pulse duration: 65 ms; Protected against polarity reversals of DC and short-circuits Open loop detection (through diagnostic software function)
Current	420 mA; 3.6 mA or 22 mA to indicate an error (only if 420 mA scale selected); galvanically isolated max. loop impedance: 1300 Ω at 35 V DC, 1000 Ω at 30 V DC, 700 Ω at 24 V DC, 450 Ω at 18 V DC
420 mA output uncertainty	±0.04 mA
420 mA output resolution	0.8 μΑ
Environment conditions	
Ambient temperature Operation / Storage	Depends on the liquid temperature (see drawing) -10+70°C (14+158°F) / -20+70°C (-4+158°F)
Relative humidity	< 85%, without condensation
Height above sea level	max. 2000 m



²⁾ Under reference conditions i.e. measuring fluid=water, ambient and water temperature = 23°C (73.4°F), applying the minimum inlet (40 x DN) and outlet (1 x DN) straight pipe lengths, matched inside pipe dimensions.



Standards, directives and appro	vals
Protection class acc. to EN 60529	IP65 and IP67, NEMA250 4X, if the product is wired and if the cable glands are tightened and the covers are screwed tight. Unused cable glands must be sealed with the stopper gaskets provided (mounted at the delivery of the product). Unused M12 male fixed connector must be protected with the screwed plug.
Standard and directives (€ EMC Pressure Vibration / Shock	EN 61000-6-2, EN 61000-6-3 Complying with article 3 of §3 from 97/23/CE directive.* EN 60068-2-6 / EN 60068-2-27
Certificate	EHEDG (Type EL - CLASS I) (Pending) 3A (28-04) Inspection certificate 3.1; Certification of compliance ASME BPE; on request: Test report 2.2 for surface finish
UL-Listed for US and Canada	UL61010-1 + CAN/CSA-C22.2 No.61010-1 (Pending)
•	ted products for US and Canada
Intended for an inner pollution	Pollution degree 2, according to EN61010-1
Installation category	Category II, according to UL61010-1

* For the 97/23/CE pressure directive, the device can only be used under following conditions (dependent on max. pressure, pipe diameter and fluid).

Type of fluid	Conditions
Fluid group 1, §1.3.a	Forbidden
Fluid group 2, §1.3.a	DN ≤ 32, or DN > 32 and PN*DN ≤ 1000
Fluid group 1, §1.3.b	PN*DN ≤ 2000
Fluid group 2, §1.3.b	DN ≤ 200 or PN ≤ 10 or PN*DN ≤ 5000

Design and materials view

The **FLOWave** flowmeter **Type 8098** consists of a flow sensor Type S097 and a transmitter Type SE98.

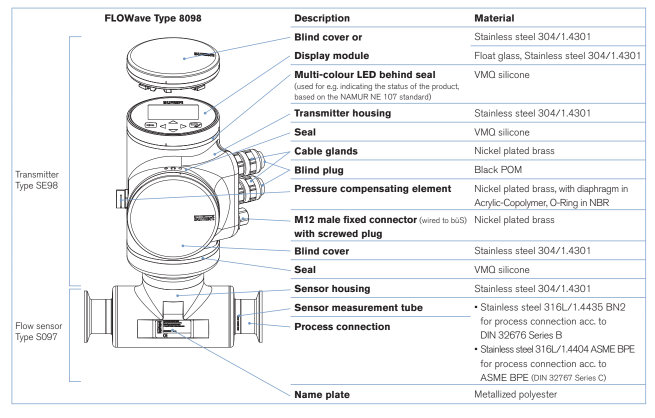
The flow sensor includes the measurement tube equipped with the interdigital transducers, the sensor housing and the clamp process connections in accordance to the standards ISO, ASME BPE.

At present the sensor size ranges from DN15 to DN50 or from 3/4" to 2" covering a process pressure up to PN40.

The flowmeter is available as a compact device without or with display. The display with high resolution includes a capacitive working keypad for all user's interactive actions guided by a user friendly menu system.

The output signals include one analogue output (AO, 4... 20 mA) and one digital output (DO); while a third output signal can be switched between AO and DO through parameterization. Electrical connection is done on push-in connectors via two cable glands and/or one M12 connector.

The detailed parts and materials are displayed in the following picture:





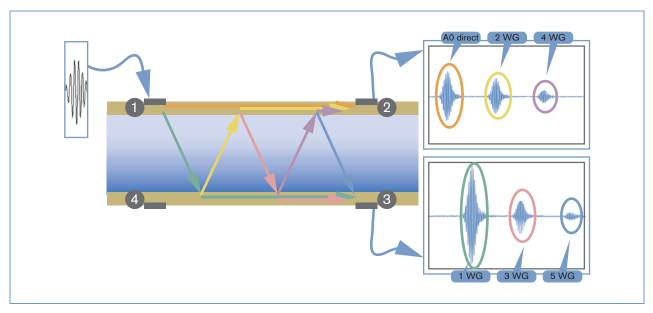
Operating principle

The technology used is based on SAW (Surface Acoustic Waves). The kind of wave propagation is similar to what happens when it comes to earthquakes in the nature.

In the case of FLOWave it is a miniaturized signal and not running on the surface of the earth but on a measurement tube. FLOWave uses so called interdigital transducers which are placed on flattened areas of the tube surface. There are at least 4 of them. Each one acts as emitter as well as receiver. Two of them (no. 1 and 4) are emitting in the forward flow direction, the others (no. 2 and 3) in the backward flow direction. The propagation time is measured from emitter to receiver. The difference between the wave propagation times in the forward and backward directions is proportional to the volume flow.

The high performance measurement is based on:

- Each emitter creates multiple receiving signals at two other receivers
- The results are obtained by gathering the signals of waves transmitted through the liquids once, twice, three or even four times back and forth. Several measurements can be performed based on the collected information Many properties of the liquid can be derived, including ist velocity and information about the presence of gas bubbles or solid parts.



This figure indicates the receiving signals for just interdigital transducer 1 acting as emitter. The emitter excitation produces the SAW with a frequency of more than 1 MHz.

There are two effects appearing:

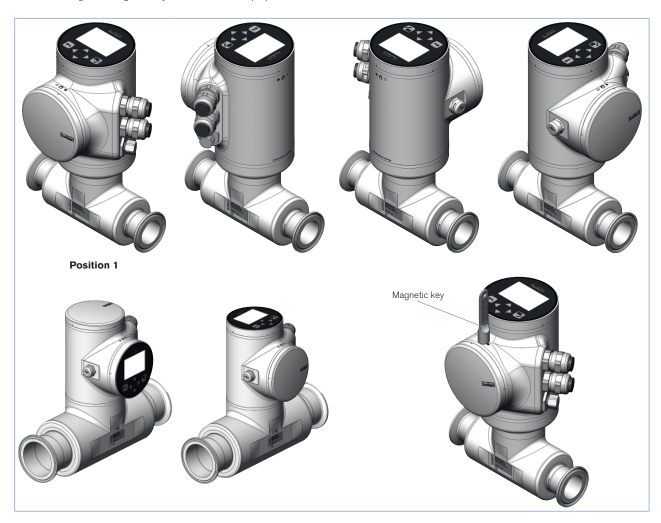
- A wave propagates along the surface of the tube (see orange line).
- A wave couples into the liquid (see green line) and propagates towards the other side of the tube under a certain angle. This angle depends mainly on the propagation speed on the surface and in the liquid, respectively.
- Upon reaching the opposite side of the tube, two effects take place
 - A wave couples into the tube and propagates (see green line) to receiver 3
 - A wave couples out to the liquid (see yellow line) and propagates again to the opposite side of the tube.

These effects get repeated at each reflection, resulting in all the different colour-coded signals indicated in the figure.



Installation

The product is delivered as described in position 1 in the below picture. The position of the transmitter SE98 can be changed in 90° steps. As well the position of the display module and the blind cover can be changed in steps of 90° in the position on top as well as on the front. For safety reasons display module and blind cover on the top or on the front are locked. The unlocking of the display module and the blind cover can be done with a magnet. A magnetic key is delivered for this purpose with each device.



Minimum straight inlet and outlet distances must be observed. According to the pipe design, necessary distances can be bigger or use a flow conditioner to obtain the best results. The most important layouts that could lead to turbulence in the flow are shown below, together with the associated prescribed minimum inlet and outlet distances determined according to the standard ISO 9104.1991.

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Installation (continued)

The device can be installed into either horizontal or vertical pipes. But an installation on a vertical pipe will be better to prevent air or gas bubbles inside the measurement area.

For proper operation always ensure a totally filled measurement tube.

Conformity to 3A and EHEDG requires to have an angle of minimum 3° against horizontal to ensure full drainability however this not a needed demand from FLOWave.

The suitable pipe size can be selected using the diagram Flow rate/Velocity/DN (see diagramm on the right).

The flowmeter is not designed for gas or steam flow measurement.

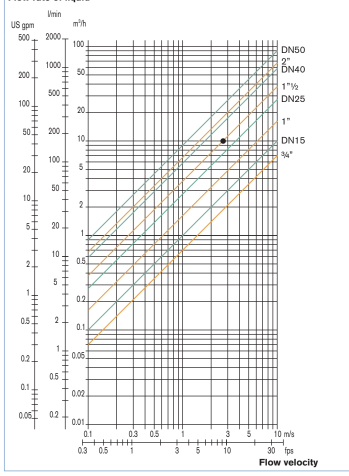
Diagram Flow rate/Velocity/DN

Example:

- Flow rate: 10 m³/h
- Ideal flow velocity: 1...3 m/s

For these specifications, the diagram indicates a pipe size of DN40

Flow rate of liquid





Note

P	Company: Customer no.: Address: Postcode/town: = mandatory fields to fill out Operating data	Quantity:	Contact pers Department: Tel./Fax.: E-Mail:			before printing out the form.
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