# **burkert**FLUID CONTROL SYSTEMS





- No obstacles inside the measuring tube, compact, lightweight and low energy consumption
- · Conforms to hygienic requirements, CIP/SIP compatible
- · Ideal for liquids with low or no conductivity
- Digital communication, parameterisation via Communicator, display
- Optional: ATEX/IECEx certification, II 3G/D







Product variants described in the data sheet may differ from the product presentation and description.

#### Can be combined with



#### Type 8802

ELEMENT continuous control valve systems - overview



#### Type 8619

multiCELL - Multi-channel and multi-function transmitter/controller



#### **Type 8647**

AirLINE SP – electropneumatic automation system



**Type ME43**Fieldbus gateway

#### Type description

The Type 8098 flowmeter is part of the FLOWave product range. It is based on SAW (Surface Acoustic Waves) technology and is mainly designed for applications with the highest hygienic demands. This is achieved by using:

- suitable stainless steel materials
- a measuring tube free of any wetted parts except for the actual tube
- the ideal outer hygienic design.

FLOWave offers a range of integrated functions, including the advantages of flexibility, ease of cleaning, compact dimensions, lightweight, easy installation and handling, and is compliant with numerous standards.

Optimal measurement results can be achieved with homogeneous liquids, free of air and solid particles. For liquids with high viscosity, an integrated viscosity compensation can be activated. Gas and steam cannot be measured; however, their flow does not have any negative effect on the device or its operation and other liquids flowing through afterwards are measured correctly as before.

Beside volume flow, a density measurement optional feature is available. With this option, the mass flow is calculated based on volume flow and density measurements.

Special functions derived from further process values (differentiation factor (DF), acoustic transmission factor, concentration) offer additional information about the particular liquid in use (for details, see chapter "7.2. Special functions" on page 30).









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#### 1. General technical data

#### 1.1. About the FLOWave flowmeter

The flowmeter Type 8098 consists of:

either a flow sensor Type S097 and a transmitter Type SE98 (variant FLOWave L flowmeter), which is available with or without
industrial communication (the FLOWave L variant with industrial communication, recognisable by the two M12 female connectors
and the M12 male connector, is called the Ethernet variant.)



or a flow sensor Type S097 and a transmitter Type SE91 (variant FLOWave S flowmeter)



#### 1.2. All variants

#### Note:

- The following data applies to all variants.
- In the following table, the term "full scale" refers to full scale of volume flow rate.

#### **Product properties**

#### Material

Please make sure the device materials are compatible with the fluid you are using.

Detailed information can be found in chapter "3.1. Chemical Resistance Chart - Bürkert resistApp" on page 16.

Detailed information on the materials can be found in chapter "3.2. Material specifications" on page 17.

#### Non wetted parts

Sensor housing

- For sensor with process connection ≤ DN 50/2": stainless steel 304/1.4301
- For sensor with process connection > DN 50/2": stainless steel 316L/1.4435

#### Wetted parts

Measurement tube and process connection

Stainless steel 316L/1.4435 with low delta ferrite content

#### Surface quality

Measurement tube (inner surface)

- Ra < 0.8 μm (30 μin.) or
- Ra < 0.4 μm (15 μin.) (electro-polished) according to ISO 4288</li>

Measurement tube (outer surface) Housing Ra <1.6  $\mu$ m (excluding welding seams) according to ISO 4288 Ra <1.6  $\mu$ m according to ISO 4288

Dimensions

Detailed information can be found in chapter "4. Dimensions" on page 20.

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#### Measuring range

Volume flow rate measurement

0...1.7 m<sup>3</sup>/h up to 0...200 m<sup>3</sup>/h

Detailed information can be found in chapter "10.5. Ordering chart FLOWave L flowmeter with or without industrial communication" on page 34 or "10.6. Ordering chart FLO-

Wave S flowmeter" on page 38.

Density measurement<sup>1,)</sup> Mass flow rate measurement1.) Temperature measurement Special function

0.8...1.3 g/cm³ (inactive by default, selectable upon request)

0...1 360 kg/h up to 0...260 000 kg/h (inactive by default, selectable upon request)

-20...+140 °C (-4...+284 °F)

- Active by default, deselectable upon request.
  - ATF: acoustic transmission factor
  - DF: differentiation factor
- Inactive by default, selectable upon request
  - Concentration

Detailed information can be found in chapter "7.2. Special functions" on page 30.

#### Performance data

#### Volume flow rate measurement

Under reference conditions i.e. measuring fluid = water free from gas bubbles and solids, ambient and water temperature = 23 °C ±1 °C (73.4 °F ±1.8 F), and short refresh time, while maintaining turbulent or laminar flow profile, with the minimum inlet (40 x DN) and outlet (1 x DN) distances and the appropriate internal diameter of the pipes. Deviation from reference conditions can be adjusted through the use of a built-in correction K factor adjustment or Teach-in Procedure.

Measurement deviation

Repeatability

Refresh time

- From 10 % of full scale up to full scale: ±0.4 % of the measured value
- From 1% of full scale up to 10% of full scale: ±0.08% of full scale

Detailed information can be found in chapter "5.2. Measurement deviation" on page 26.

- From 10 % of full scale up to full scale: ±0.2 % of the measured value
- From 1 % of full scale up to 10 % of full scale: ±0.04 % of full scale

Selectable between very short, short and long

Detailed information can be found in chapter "5.3. Refresh time" on page 26.

#### **Density measurement**

As an option1.)

Under reference conditions i.e. measuring fluid = water free from gas bubbles and solids, ambient and water temperature =23 °C ±1 °C (73.4 °F ±1.8 F). Deviations from reference conditions, especially exposure of the device to temperatures above 90 °C can be adjusted through the use of a built in adjustment procedure (see user manual Type 8098 ).

Measurement deviation

Refresh time

- Standard product adjustment: ±2% of the measured value
- After Teach-In: ±1% of the measured value (at teach-in density value)

Repeatability ±1% of the measured value

Selectable between very short, short and long

Detailed information can be found in chapter "5.3. Refresh time" on page 26.

### Mass flow rate measurement

Under reference conditions i.e. measuring fluid = water free from gas bubbles and solids, ambient and water temperature = 23 °C ±1 °C (73.4 °F ±1.8 F), and short refresh time, while maintaining turbulent or laminar flow profile, with the minimum inlet (40 x DN) and outlet (1 x DN) distances and the appropriate internal diameter of the pipes. Deviation from reference conditions, can be adjusted through the use of a built-in correction K factor adjustment or Teach-in Procedure.

Measurement deviation

- · Standard K-factor:
  - From 10 % of full scale up to full scale: ±2.4 % of the measured value
  - From 1 % of full scale up to 10 % of full scale: ±(2 % of the measured value + 0.08 % of full scale)
- After Teach-In:
  - From 10 % of full scale up to full scale: ±1.4 % of the measured value at teach-in density and mass flow rate values
  - From 1 % of full scale up to 10 % of full scale:  $\pm$ (1 % of the measured value + 0.08 % of full scale) at teach-in density and mass flow rate values

Detailed information can be found in chapter "5.2. Measurement deviation" on page 26.

Repeatability

- From 10 % of full scale up to full scale:  $\pm 1.2$  % of the measured value
- From 1 % of full scale up to 10 % of full scale: ±(1 % of the measured value + 0.04 % of full

Refresh time

Selectable between very short, short and long

Detailed information can be found in chapter "5.3. Refresh time" on page 26.

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T								
Temperature measurement Measurement deviation	• For T° < 100 °C	C (± 212 °F)· +1 °C (±1 8	°F)					
Wedstrene deviation		<ul> <li>For T° ≤100 °C (+212 °F): ±1 °C (+1.8 °F)</li> <li>For 100 °C (+212 °F) &lt; T° &lt;140 °C (+284 °F): ±1.5 %</li> </ul>						
Refresh time	Approx. 0.1 s	:12 F) < 1 < 140 G (+2	.04 F). ± 1.5 %					
Electrical data	Αρριολ. 0.1 3							
Operating voltage	• 12 35 V DC f	iltered and regulated						
operating remage	Tolerance: ±10	•						
			t (through outernal CELV	(Cafaty Eytra Law Valtage)				
		ed Power Source) power		(Safety Extra Low Voltage)				
Power source (not supplied)	Limited power so ing to UL/EN 610		N 60950-1 standards or li	mited energy circuit accord-				
DC reverse polarity protection	Yes							
Voltage supply cable			211					
For cable gland	• 0.21.5 mm <sup>2</sup>	cross-section						
	In nickel plated	d brass:						
	·		emperature greater than	+80 °C (+176 °F)				
		n diameter, shielded cal		. 35 3 (1 )				
	• In stainless steel:							
	- Cable with maximum operating temperature greater than +80 °C (+176 °F)							
Fau Finin M10 male fixed assures		- 612 mm diameter, shielded cable						
For 5 pin M12 male fixed connector (A-coded)								
tor (1 coded)	36.5 mm diameter, shielded cable,							
				ctor (A-coded, not supplied)				
For 4 pin M12 female fixed con-								
nector (D-coded)	5e / CAT-5 min. category, 100 m max. length, shielded conductor with minimum STP							
Medium data								
Fluid	Non-dangerous liquids complying with article 4, §1 of 2014/68/EU directive. Detailed information can be found in chapter "2.3. Pressure equipment directive" on page 16.  By default the FLOWave flowmeter is set for a fluid with a sound velocity <sup>2,3</sup>							
	• between 1000 m/s and 2000 m/s for process connection DN 08, 3/8" and 1/2"							
	between 800 r	n/s and 2300 m/s for pro	ocess connection DN ≥ 1	5 or ≥ ¾"				
Fluid temperature	<ul> <li>between 800 m/s and 2300 m/s for process connection DN ≥ 15 or ≥ ¾"</li> <li>-20+110 °C (-4+230 °F). The maximum fluid temperature can be restricted by the</li> </ul>							
id Co.	ambient operating temperature.							
Fluid temperature	<ul> <li>Max. conditions for sterilisation process: up to +140 °C (+284 °F) (+130 °C (+266 °F) for ATEX/IECEx variant) for max. 60 min</li> </ul>							
	<ul> <li>Maximum tem device)</li> </ul>	perature gradient: 10 °C	/s (18 °F/s) (measured by	the integrated sensor on the				
Fluid pressure (max.)								
DN / Pipe standard	DIN 11850	ISO 1127	ASME BPE	SMS 3008				
DN 08, %", ½"	PN 25	PN 25	PN 25	_				
DN 15, ¾", DN 25, 1"	PN 25	PN 25	PN 25	PN 25				
DN 40	PN 25	PN 16	-	PN 25				
1½", DN 50, 2"	PN 16	PN 16	PN 16	PN 16				
DN 65, 21/2", DN 80, 3"	PN 10	PN 10	PN 10	_				





#### Process/Port connection & communication

Process connection size	/ pipe size <sup>3</sup>	according to
-------------------------	--------------------------	--------------

DIN 32676 series A / DIN 11850 Clamp: DN 08, DN 15, DN 25, DN 40, DN 50, DN 65 and DN 80 DIN 32676 series B / ISO 1127 Clamp: DN 08, DN 15, DN 25, DN 40, DN 50, DN 65 and DN 80

DIN 32676 series C / ASME BPE Clamp: %", 1%", 1%", 1%", 1%", 1%", 1%", 1%" and 3"

DIN 11864-2 form A series A / Aseptic collar flange (BF)<sup>4</sup>): DN 15, DN 25, DN 40 and DN 50

DIN 11850

DIN 11864-2 form A series B / Aseptic collar flange (BF)<sup>4,</sup>: DN 08, DN 15, DN 25, DN 40 and DN 50

ISO 1127

DIN 11864-2 form A series C / Aseptic collar flange (BF)<sup>4.</sup>; ½", ¾", 1", 1½" and 2"

ASME BPE

DIN 11864-3 form A series A / Aseptic collar clamp (BKS)<sup>4,</sup>: DN 15, DN 25, DN 40 and DN 50

DIN 11850

DIN 11864-3 form A series B / Aseptic collar clamp (BKS)<sup>4,1</sup>: DN 08, DN 15, DN 25, DN 40 and DN 50

ISO 1127

DIN 11864-3 form A series C / Aseptic collar clamp (BKS)<sup>4,</sup>: ½", ¾", 1", 1½" and 2"

ASME BPE

SMS 3017 / SMS 3008 Clamp: DN 25, DN 40 and DN 50

DIN 11851 series A / DIN 11850 Thread: DN 65 and DN 80

Device status LED light ring according to NAMUR NE 107

#### **Approvals and Certificates**

#### **Directives**

CE directive

Certification

Pressure equipment directive

The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable).

Complying with Article 4, Paragraph 1 of 2014/68/EU directive

Detailed information on the pressure equipment directive can be found in chapter "2.3. Pressure equipment directive" on page 16.

Fluid Control S

EHEDG (Type EL CLASS I)<sup>5.)</sup>

- 3A (28-06)<sup>6.)</sup>
- On request:
  - UL-Listed for USA and Canada
  - ATEX/IECEx<sup>7.)</sup>

Certificate

- FDA declaration of conformity
- Inspection certificate 3.1
- Certification of compliance ASME BPE
- Calibration certificate
- On request:
  - USP class VI declaration
  - ECR1935/2004 declaration
  - CRN 0C21751 declaration8.)
  - Test report 2.2
  - Certification of conformity for the surface quality DIN 4762, EN ISO 4287, EN ISO 4288
  - Certification of conformity for passivation and electro-polishing processes
  - MTBF (Mean Time Between Failures) manufacturer declaration

#### **Environment and installation**

#### **Ambient temperature**

Operation Depends on the fluid temperature. Detailed information can be found in chapter "5.1. Medium temperature" on page 25.

 Storage
 -20...+70 °C (-4...+158 °F)

 Relative air humidity
 ≤85 %, without condensation

 Height above sea level
 Max. 2000 m

 Operating condition
 Continuous

 Equipment mobility
 Fixed device

 Application range
 Indoor and outdoor (protect the device against electromagnetic interference, ultraviolet rays and, when installed outdoors, against the effects of climatic conditions)

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Degree of protection <sup>9,)</sup>	IP65, IP67 (according to IEC/EN 60529), NEMA 4X (according to NEMA250), 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 upon delivery of the product). An unused M12 fixed connector must be protected by the screwed plug.
Installation category	Category I according to UL/EN 61010-1
Pollution degree	Degree 2 according to UL/EN 61010-1

- 1.) Only for a flowmeter FLOWave with a process connection size of DN 08...DN 50 or ½"...2", pending for the other dimensions
- 2.) Customer specific setting on request. Please contact your Bürkert partners!
- 3.) Please refer to the dimension table of the sensor, see chapters "4.4. Flowmeter with clamp process connection" on page 21, "4.5. Flowmeter with aseptic collar flange (BF)" on page 23, "4.6. Flowmeter with aseptic collar clamp (BKS)" on page 24, and "4.7. Flowmeter with thread connection" on page 25.
- 4.) In German: BF = Bundflansch, BKS= Bundklemmstutzen
- 5.) The EHEDG compliance for :
  - clamp connection according to DIN 32676 is only valid if used in combination with EHEDG-compliant gaskets from Combifit International B.V.
  - threaded connection according to DIN 11851 is only valid if used in combination with EHEDG-compliant gaskets from
  - 1. Kieselmann GmbH, Germany (ASEPTO-STAR k-flex upgrade gaskets) or
  - 2. Siersema Komponenten Service (S.K.S.) B.V. (Netherlands SKS gasket set DIN 11851 EHEDG with EPDM or FKM inner gasket)
- 6.) Except for a FLOWave flowmeter with a process connection
  - SMS3017 (SMS3008) in DN 65, DN80 or
  - DIN11864-2 series C (ASME BPE) in sizes 2 1/2"; 3"
- 7.) Only for a flowmeter FLOWave L with a process connection size of DN 08...DN 50 or %"...2", pending for the other dimensions
- 8.) Only for a flowmeter with a process connection size of ¾"...2", pending for the other dimensions
- 9.) Not evaluated by UL, only IP64 is evaluated by the ATEX/IECEx notified/certification body.





#### 1.3. FLOWave L flowmeter

The FLOWave L flowmeter is available in four variants of the transmitter:

- Stainless steel transmitter with nickel plated brass cable glands and M12 male connector
- Stainless steel transmitter with stainless steel cable glands and M12 male connector (full stainless steel variant)
- Stainless steel transmitter with stainless steel M12 female and male connectors and industrial communication (Ethernet variant)
- Stainless steel transmitter with stainless steel cable glands and M12 male connector (ATEX/IECEx variant).



#### With or without industrial communication

The following data applies to all variants (unless specified differently).

#### **Product properties**

#### Material

Detailed information on the materials can be found in chapter "3.2. Material specifications" on page 17.

VMQ silicone (Methyl Vinyl Silicone)

Non	wetted	narte

Stainless steel 304/1.4301 Blind cover Transmitter housing Stainless steel 304/1.4301

Functional earth element Cylinder screw, washer, washer spring in stainless steel A4 and blind rivet nut in stainless steel

1.4578/A4

Pressure compensating element

Diaphragm in ePTFE (expanded polytetrafluoroethylene), O-ring in silicone 60 Shore A, body in stainless steel

Float glass, stainless steel 304/1.4301 and EPDM (ethylene propylene diene monomer) seal

Display module Seal

M12 fixed connector and screwed

plug

• 4 pin M12 female:

- Body in stainless steel 304L/1.4307, contact support in PBT GF30 (Polybutyleneterephthalate 30 % glass fibre reinforced) and seal in EPDM

5 pin M12 male:

- Body in nickel plated brass and seal in NBR (nitrile butadiene rubber) or

- Body in stainless steel 316L/1.4404 and seal in NBR or VMQ silicone

Body in nickel plated brass and seal in TPE (thermoplastic elastomer) or Cable gland

Body in stainless steel 304L/1.4307 and seal in TPE (FDA-compliant) or

Body in stainless steel 316L/1.4404 and seal in EPDM

Blind plug Black POM (polyoxymethylene), PA6 or PA

Display 2.4", monochrome graphic (240 × 160 pixels)

Languages: German, English, French

Weight (approx. in kg)	DN 08, %", ½"	DN 15, ¾"	DN 25, 1"	DN 40, 1½"	DN 50, 2"	DN 65, 2½"	DN 80, 3"
Clamp	2.1	2	2.2	3	3.2	5.4	5.5
Flange	2.3	2.4	2.7	3.6	3.8	_	_
Thread (dairy thread)	_	_	_	_	_	5.7	6.1

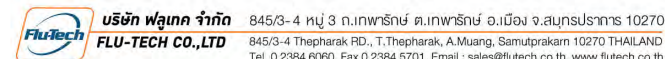
Trireau (dairy trireau)	_	_		_	<del>-</del>	5.7	0.1
Performance data							
Frequency resolution	0.05 Hz	over 02 00	00 Hz range				
420 mA output uncertainty	±0.04 m	A					
420 mA output resolution	0.8 μΑ						

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Electrical data						
Power consumption	<ul> <li>Without any consumption of output</li> <li>For device with 2xM20×1.5 cable glands and 1×5 pin M12 connector: max. 5 W</li> </ul>					
	<ul> <li>For device with 2×4 pin M12 connectors and 1×5 pin M12 connector, Ethernet variant: max. 8 W</li> </ul>					
	<ul> <li>For device with 2×4 pin M12 connectors and 1×5 pin M12 connector, Ethernet variant, with display module: max. 9 W</li> </ul>					
Output	Valid for non-Ethernet variants only					
Number of outputs Digital output	3 (1 digital, 1 analogue and 1 configurable: digital or analogue)  Overload information (through software diagnostics function)  Transistor:					
	Type: NPN or PNP (wiring dependent), open collector, galvanically isolated					
	<ul> <li>Operating modes: pulse (by default), On/Off, threshold, frequency (user configurable)</li> </ul>					
	<ul> <li>02 kHz, 535 V DC, max. 700 mA, max. pulse duration: 2 s, selectable limits:</li> </ul>					
	<ul> <li>0.000110 000 pulses/litre or 0.00019 999.99 litres/pulse</li> </ul>					
	<ul> <li>0.000110 000 pulses/kg or 0.00019 999.99 kg/pulse<sup>1.)</sup></li> </ul>					
	Protected against polarity reversals of DC and overloads					
Analogue output	O <mark>p</mark> en loop detection (through software diagnostics 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: 1 300 $\Omega$ at 35 V DC, 1 000 $\Omega$ at 30 V DC, 700 $\Omega$ at 24 V DC, 450 $\Omega$ at 18 V DC					
Process/Port connection 8	communication					
Electrical connection	2 x M20 x 1.5 cable glands and 1 x 5 pin M12 male fixed connector (A-coded) for non-Ethernet variants only					
D <mark>at</mark> a transfer	External communication through büS (Bürkert system bus, CANopen protocol)					
Environment and installation	on Colo					
Ambient temperature	acialla					
Operation	For device with 2x M20×1.5 cable glands and 1×5 pin M12 connector:					
Operation Control	<ul> <li>10+70 °C (+14+158 °F) or -10+40 °C (+14+104 °F) for ATEX/IECEx variant, if -20 °C (4 °F) ≤ fluid temperature ≤80 °C (176 °F),</li> </ul>					
Fluid	At a fluid temperature > 80 °C (176 °F), the maximum ambient temperature decreases linearly from 70 °C (158 °F) up to 40 °C (104 °F) or from 40 °C (104 °F) up to 30 °C (86 °F) for ATEX/IECEx variant. This means that at a fluid temperature of 80 °C (176 °F) the ambient temperature may be a maximum of 70 °C and at a fluid temperature of 140 °C (130 °C for the ATEX/IECEx variant) the ambient temperature may only be a maximum of 40 °C (30 °C for the ATEX/IECEx variant).					
	<ul> <li>For device with 2×4 pin M12 female connectors and 1×5 pin M12 connector, Ethernet variant: -10+55 °C (+14+131 °F)</li> <li>Detailed information can be found in chapter "5.1. Medium temperature" on page 25.</li> </ul>					

<sup>1.)</sup> Only if option density and mass flow is activated





Process/Port connection & comn	
Electrical connection	$2\times4$ pin M12 female fixed connectors (D-coded) and $1\times5$ pin M12 male fixed connector (A-coded)
Industrial Communication	
Supported network protocol	Modbus TCP
	PROFINET
	EtherNet/IP
	EtherCAT
Light-emitting diode	2 Link/Act LEDs (green)
3	2 Link LEDs (yellow)
Modbus TCP protocol	2 2 min 2200 (Jenoth)
Protocol	Internet protocol, version 4 (IPv4)
Network topology	• Tree
network topology	• Star
	Line (open daisy chain)
IP configuration	Static IP address
Johngaration	
Transmission speed	Not supported: BOOTP (Bootstrap Protocol), DHCP (Dynamic Host Configuration)     or 100 MBit/s
	TO OF TOO MIDIUS
PROFINET protocol PROFINET IO specification	V2.3
Network topology	• Tree
Network topology	
	• Star
	Ring (closed daisy chain)
	Line (open daisy chain)
N <mark>e</mark> twork management	LLDP (Link Layer Discovery Protocol)
	SNMP V1 (Simple Network Management Protocol)
	MIB (Management Information Base)
IP c <mark>on</mark> figuration	DCP (Discovery and Configuration Protocol)
-01.54	Manual (Device naming and IP setting)
Trans <mark>mi</mark> ssion speed	100 MBit/s full duplex
Maximum supported conformance	CC-B
class	MDD alient is supported
Media Redundancy (for ring topology)	MRP client is supported
GSDml file	See <b>Device Description Files Type 8098</b> ▶ on the website in the Software chapter.
EtherNet/IP protocol	The second secon
Protocol	Internet protocol, version 4 (IPv4)
Network topology	• Tree
. tothom topology	• Star
	Ring (closed daisy chain)      Hing (constraints above)
	Line (open daisy chain)
ID a sefin wetter	Linear (open Daisy Chain)     Statis IR address
IP configuration	Static IP address
	BOOTP (Bootstrap Protocol)
	DHCP (Dynamic Host Configuration Protocol)
Transmission speed	10 or 100 MBit/s
Duplex mode	Half duplex, full duplex, auto-negotiation
MDI mode (Medium Dependant	Auto-MDIX
Interface) Predefined standard objects	Identity, Message Router, Assembly, Connection Manager, DLR, QoS, TCP/IP Interface, Etl

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EDS file



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See **Device Description Files Type 8098** ▶ on the website in the Software chapter.

## burkert

#### EtherCAT protocol<sup>1.)</sup>

Industrial Ethernet interface X1, X2 X1: EtherCAT IN, X2: EtherCAT OUT

Maximum number of cyclic input/ 512 bytes in total

output data

Maximum number of cyclic input 1024 bytes

data

Maximum number of cyclic output 1024 bytes

data

Acyclic communication (CoE) • SDO

SDO master-slave

SDO slave-slave (depends on master capacity)

Type Complex slave

Fieldbus Memory Management

Unit (FMMU)

Sync Manager

Transmission speed 100 Mbit/s

**Approvals and Certificates** 

Certification

- PROFINET
- EtherNet/IP

1.) EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH.







#### 1.4. FLOWave S flowmeter

The FLOWave S flowmeter is available in four variants of the transmitter:

- Stainless steel transmitter without output and with stainless steel 5 pin M12 connector
- Stainless steel transmitter with 2 configurable outputs (DO/AO) and stainless steel 8 pin M12 connector
- Stainless steel transmitter without output and with stainless steel 5 pin M12 connector (ATEX/IECEx variant)
- Stainless steel transmitter with 2 configurable outputs (DO/AO) and stainless steel 8 pin M12 connector (ATEX/IECEx variant)



#### **Product properties**

#### Material

Detailed information on the materials can be found in chapter "3.2. Material specifications" on page 17.

#### Non wetted parts

Cover Stainless steel 304/1.4301

Light guide PC (Polycarbonate) and O-ring in EPDM (Ethylene Propylene Diene Monomer)

Transmitter housing Stainless steel 304/1.4301

tro1

Between sensor and transmitter: VMQ silicone (Methyl Vinyl Silicone)

M12 fixed connector and screwed 5- or 8-pin M12 male: stainless steel 316L/1.4404 or 303/1.4305 and with seal in EPDM

plug

Weight (approx. in kg)	DN 08, 38", ½"	DN 15, ¾"	DN 25, 1"	DN 40, 1½"	DN 50, 2"	DN 65, 2½"	DN 80, 3"
Clamp	1.7	1.6	1.8	2.6	2.8	5.0	5.1
Fl <mark>a</mark> nge	1.9	2.0	2.3	3.2	3.4	-	-
Th <mark>re</mark> ad (dairy thread)	15	_	_	_	_	5.3	5.7

#### **Electrical data**

Power consumption

- For device without output: max. 2.5 W
- For device with 2 outputs (DO/AO): max. 5 W

#### Output

Number of outputs Digital output

#### Only for device with 8-pin M12 connector

2, each configurable as digital or analogue output

Overload information (through software diagnostics function)

- Type: NPN or PNP (wiring dependent), open collector, galvanically isolated
- Operating modes: pulse (by default), On/Off, threshold, frequency (user configurable)
- 0...2 kHz, 5...35 V DC, max. 700 mA, max. pulse duration: 2 s, selectable limits:
  - 0.0001...10 000 pulses/litre or 0.0001...9 999.99 litres/pulse
  - 0.0001...10 000 pulses/kg or 0.0001...9 999.99 kg/pulse<sup>1.)</sup>
- · Protected against polarity reversals of DC and overloads Open loop detection (through software diagnostics function)

Current:

4...20 mA

- 3.6 mA or 22 mA to indicate an error (only if 4...20 mA scale selected); galvanically isolated
- Max. loop impedance: 1300  $\Omega$  at 35 V DC, 1000  $\Omega$  at 30 V DC, 700  $\Omega$  at 24 V DC, 450  $\Omega$  at 18 V DC

### Process/Port connection & communication

Electrical connection

Analogue output

- 1 x 5 pin M12 male fixed connector (A-coded) for device without output
- 1 x 8 pin M12 male fixed connector (A-coded) for device with 2 outputs

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#### Data transfer

- Device without output: external communication through büS (Bürkert system bus, CANopen protocol)
- Device with 2 outputs: büS connection only to the Bürkert Communicator for configuration and software update of the device. Due to the missing CAN shield the conventional büS/ CANopen communication is not recommended.

#### **Environment and installation**

#### **Ambient temperature**

#### Operation

- -10...+70 °C (+14...+158 °F) if -20 °C (4 °F) ≤ fluid temperature ≤80 °C (176 °F) or for ATEX/IECEx variant, -10...+60 °C (+14...+140 °F) if -20 °C (4 °F) ≤ fluid temperature ≤100 °C (212 °F)
- At a fluid temperature >80 °C (176 °F), the maximum ambient temperature decreases linearly from 70 °C (158 °F) up to 40 °C (104 °F).

This means that at a fluid temperature of 80 °C (176 °F) the ambient temperature may be a maximum of 70 °C (158 °F) and at a fluid temperature of 140 °C (284 °F) the ambient temperature may only be a maximum of 40 °C (104 °F).

or for ATEX/IECEx variant, at a fluid temperature > 100 °C (212 °F), the maximum ambient temperature decreases linearly from 60 °C (140 °F) up to 45 °C (136 °F).

This means that at a fluid temperature of 100 °C (212 °F) the ambient temperature may be a maximum of 60 °C (140 °F) and at a fluid temperature of 130 °C (266 °F) the ambient temperature may only be a maximum of 45 °C (136 °F)

Detailed information can be found in chapter "5.1. Medium temperature" on page 25.

1.) Only if option density measurement and mass flow rate measurement is activated



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#### **Approvals** 2.

#### Note:

- The certification/certificate listed below must be stated when making enquiries. This is the only way to ensure that the product complies with all required specifications.
- Not all available devices can be supplied with the certification/certificate below.

#### 2.1. Certification

Certificate	Description	JA					
CERTIFIED CO	EHEDG (Type EL - CLASS I) The EHEDG compliance is only valid						
TYPE EL	<ul> <li>if the flowmeter with clamp connection according to DIN 32676 is used in combination with gaskets from Combifit International B.V.</li> </ul>						
CLASS I November 2716	if the flowmeter with threaded connection accord from	ding to DIN 11851 is used in combination with gaskets					
	<ul> <li>Kieselmann GmbH, Germany (ASEPTO-STA</li> </ul>	AR k-flex upgrade gaskets) or					
	<ul> <li>Siersema Komponenten Service (S.K.S.) B. EPDM or FKM inner gasket)</li> </ul>	V. (Netherlands SKS gasket set DIN 11851 EHEDG with					
28-06	3-A Sanitary Standards The Type 8098 meets sanitary standards for design Certificate authorization number: 1178	and fabrication.					
CUL US Measuring Equipment E237737	UL-Listed for USA and Canada Products are UL-listed products and comply also wi  UL 61010-1	ith the following standards:					
	• CAN/CSA-C22.2 No.61010-1 Certificate number: 2017-10-27-E237737						
(Ex)	Explosion proof As Category 3 device suitable for zone 2/22 (optional)						
IFO.	FLOWave L flowmeter	FLOWave S flowmeter					
IECEX	ATEX LISTS	ATEX					
Th.	II 3G Ex ec IIC T4 Gc	II 3G Ex ec IIC T4 Gc					
	II 3D Ex tc IIIC T110 °C Dc or T130 °C Dc	II 3D Ex tc IIIC T130 °C Dc					
	IECEx	IECEx					
-Juid	Ex ec IIC T4 Gc	Ex ec IIC T4 Gc					
Fice	Ex tc IIIC T110 °C Dc or T130 °C Dc	• Ex tc IIIC T130 °C Dc					
	Measures to comply with ATEX/IECEx requirements: refer to the						
	Supplement Type 8098 FLOWave L   ATEX/IECEx Variant ▶ or						
	Supplement Type 8098 FLOWave S   ATEX/IECEX Variant >						
	under user manual.  The Ex. certification is only valid if the Bürkert device is used as described in the supplement ATEX/IECEx. If unauthorized changes are made to the device, the Ex. certification becomes invalid.						
	PROFINET Certificate number: Z12446						
EtheriNet/IP	EtherNet/IP Document number: 11839						

#### 2.2. Certificates

Certificate	Description
FDA	The devices comply in their composition with the Code of Federal Regulations published by the FDA (Food and Drug Administration, USA).
Ether <b>CAT</b>	EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH

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#### 2.3. Pressure equipment directive

The device conforms to article 4, paragraph 1 of the pressure equipment directive 2014/68/EU under the following conditions:

#### Device used on a pipe

#### Note:

- The data in the table is independent of the chemical compatibility of the material and the fluid.
- PS = maximum admissible pressure, DN = nominal diameter of the pipe

Type of fluid	Conditions
Fluid group 1, article 4, paragraph 1.c.i	DN ≤25
Fluid group 2, article 4, paragraph 1.c.i	DN ≤32 or PS*DN ≤1000
Fluid group 1, article 4, paragraph 1.c.ii	DN ≤25 or PS*DN ≤2000
Fluid group 2, article 4, paragraph 1.c.ii	DN ≤200 or PS ≤10 or PS*DN ≤5000

#### 3. Materials

#### 3.1. Chemical Resistance Chart - Bürkert resistApp



#### Bürkert resistApp - Chemical Resistance Chart

You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

Start Chemical Resistance Check



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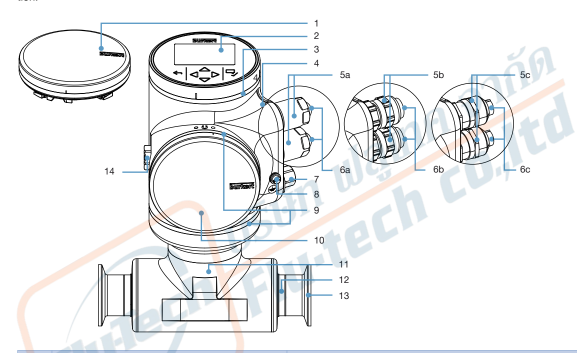


#### 3.2. Material specifications

#### FLOWave L flowmeter without industrial communication

#### Note:

The following picture describes a device with  $2 \times M20 \times 1.5$  cable glands,  $1 \times 5$  pin M12 male connector and clamp process connection.



No.	Description	Material
1	Blind cover	Stainless steel 304/1.4301
2	Display module	Float glass, stainless steel 304/1.4301
3	Multi-colour LED behind seal (used for e.g. to indicate the status of the product, based on the NAMUR NE 107 standard)	VMQ silicone
4	Transmitter housing	Stainless steel 304/1.4301
5	Cable gland (full stainless steel variant)	Body in stainless steel 304L/1.4307 and seal in TPE (according to FDA)
6a	Cable glands	Body in nickel plated brass and seal in TPE
6b	Cable glands (ATEX/IECEx variant)	Body in stainless steel 316L/1.4404 and seal in EPDM
6c	Blind plug (full stainless steel variant)	PA6
7a	Blind plug	Black POM
7b	Blind plug (ATEX/IECEx variant)	PA
7с	5 pin M12 male fixed connector (wired to büS) with screwed plug	<ul> <li>Body in stainless steel 316L/1.4404 and seal in NBR (if equipped with 6a) or in VMQ silicone (if equipped with 6c) or</li> </ul>
		Body in nickel plated brass and seal in NBR (if equipped with 6b)
8	Functional earth	Cylinder screw, washer, washer spring in stainless steel A4 and blind rivet nut in stainless steel 1.4578/A4
9	Seal	VMQ silicone
10	Blind cover	Stainless steel 304/1.4301
11	Sensor housing	For sensor with process connection:
		• ≤ DN 50/2": stainless steel 304/1.4301
		<ul> <li>&gt; DN 50/2": stainless steel 316L/1.4435</li> </ul>
12	Sensor measurement tube	Stainless steel 316L/1.4435 with low delta ferrite content
13	Process connection (either clamp connections or flange connections)	Stainless steel 316L/1.4435 with low delta ferrite content
14	Pressure compensating element	Diaphragm in ePTFE, O-ring in silicone 60 Shore A and body in stainless steel (316L/1.4404)

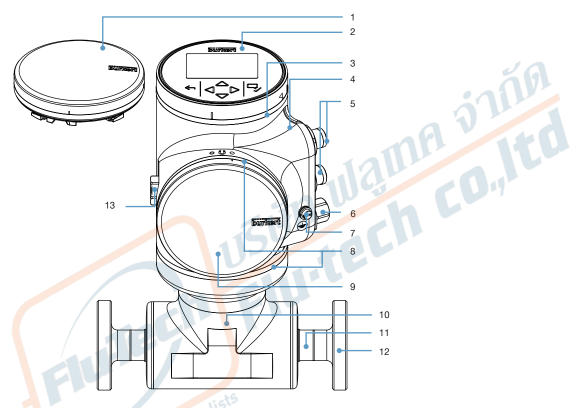




#### FLOWave L flowmeter with industrial communication

#### Note:

The following picture describes a device (Ethernet variant) with  $2 \times 4$  pin M12 female connectors,  $1 \times 5$  pin M12 male connector and flange process connection.



No.	Description	Material
1	Blind cover or	Stainless steel 304/1.4301
2	Display module	Float glass, stainless steel 304/1.4301
3	Multi-colour LED behind seal (used for e.g. to indicate the status of the product, based on the NAMUR NE 107 standard)	VMQ silicone
4	Transmitter housing	Stainless steel 304/1.4301
5	4 pin M12 female fixed connectors with screwed plug	Body in stainless steel 304L/1.4307, contact support in PBT GF30 and seal in EPDM
6	5 pin M12 male fixed connector (wired to büS) with screwed plug	Body in stainless steel 316L/1.4404 and seal in NBR
7	Functional earth	Cylinder screw, washer, washer spring: stainless steel A4 blind rivet nut: stainless steel 1.4578/A4
8	Blind cover	VMQ silicone
9	Seal	Stainless steel 304/1.4301
10	Sensor housing	Stainless steel 304/1.4301 <sup>1.)</sup>
11	Sensor measurement tube	Stainless steel 316L/1.4435 with low delta ferrite content
12	Process connection (either clamp connections or flange connections)	Stainless steel 316L/1.4435 with low delta ferrite content
13	Pressure compensating element	Diaphragm: ePTFE; support: polyester; O-ring: silicone 60 Shore A; body: stainless steel (316L/1.4404)

<sup>1.)</sup> If instead of flange connections there are clamp connections according to DIN 32676 or threaded connections according to DIN 11851, the material of the sensor housing for DN > 50 is stainless steel 316L/1.4435.

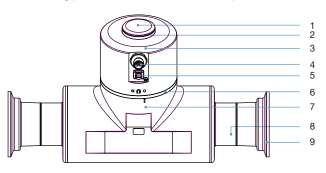




#### **FLOWave S flowmeter**

#### Note:

The following picture shows a device with 1×5 pin M12 male connector and clamp process connection.



	5 6 7 8 8	rama viña
No.	Description	Material
1	Cover	Stainless steel 304/1.4301
2	Light guide for status display behind seal (used for e.g. indicating the status of the product, based on the NAMUR NE 107 standard)	PC and O-ring in EPDM
3	Transmitter housing	Stainless steel 304/1.4301
4	5 pin M12 male fixed connector (wired to büS) with screwed plug or 8 pin M12 male fixed connector (wired to büS as service interface <sup>1)</sup> and 2xDO/AO) (with screwed plug)	Stainless steel 316L/1.4404 or 303/1.4305 and seal in EPDM
5	Functional earth	Cylinder screw, washer, washer spring: stainless steel A4 blind rivet nut: stainless steel 1.4578/A4
6	Seal	VMQ silicone
7	Sensor housing	For sensor with process connection:
A	ligts	<ul> <li>≤ DN 50/2": stainless steel 304/1.4301</li> <li>&gt; DN 50/2": stainless steel 316L/1.4435</li> </ul>
8	Sensor measurement tube	Stainless steel 316L/1.4435 with low delta ferrite content
9	Process connection (either clamp connections or flange connections)	Stainless steel 316L/1.4435 with low delta ferrite content

<sup>1.)</sup> büS connection only to the Bürkert communicator for configuration and software update of the device. Due to the missing CAN shield the conventional büS/ CANopen communication is not recommended.

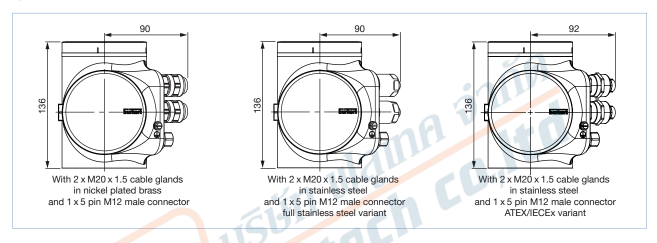


#### 4. Dimensions

#### 4.1. Transmitter of the FLOWave L flowmeter without industrial communication

#### Note:

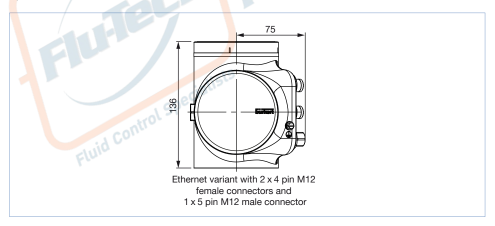
Specifications in mm



#### 4.2. Transmitter of the FLOWave L flowmeter with industrial communication

#### Note:

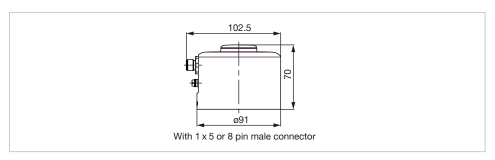
Specifications in mm



#### 4.3. Transmitter of the FLOWave S flowmeter

#### Note:

Specifications in mm



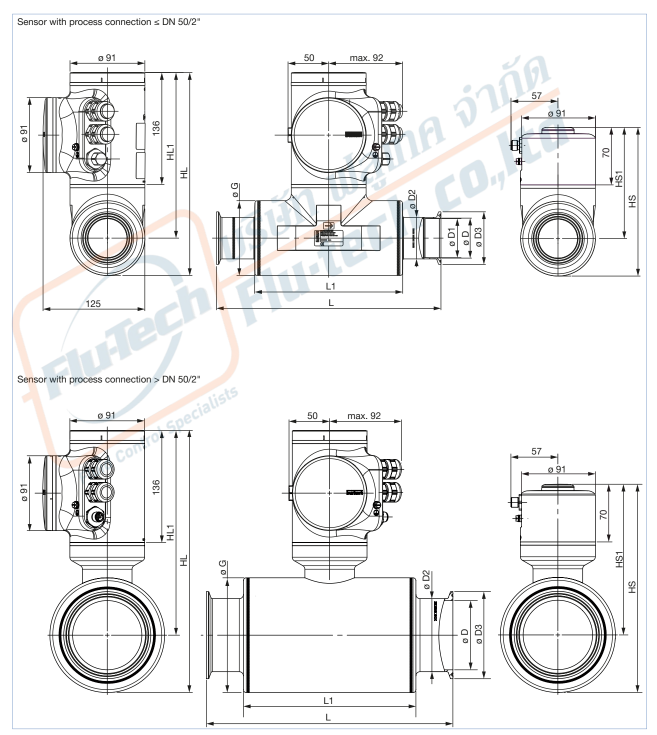
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#### 4.4. Flowmeter with clamp process connection

#### Note:

- Specifications in mm (unless specified differently)
- Clamp according to DIN 32676 series A, B or C, or SMS 3017





[mm]	[inch]	HL	HL1	HS	HS1	D1	D	D2	D3	G	L1	L
						ipe accord						
08	_	250	220	184	154	10	10	14	34	60.3	105	158
15 <sup>1.)</sup>	_	250	220	184	154	15.75	16	19.05	34	60.3	105	166
25 <sup>1.)</sup>	_	250	220	184	154	22.1	26	25.4	50.5	60.3	105	236
401.)	_	250	200	184	134	34.8	38	38.1	50.5	91	180	326
50 <sup>1.)</sup>	_	250	200	184	134	47.5	50	50.8	64	91	180	306
65	_	321	251	255	185	66	66	70	91	139.7	210	300
80	_	321	251	255	185	81	81	85	106	139.7	210	300
Clamp	accordin			ies B and	process p	ipe accord	ling to DIN		ries B (IS	O 1127)		
08	_	250	220	184	154	10.3	10.3	14	25	60.3	105	158
15	_	250	220	184	154	18.1	18.1	21.3	50.5	60.3	105	168
15 <sup>2.)</sup>	_	250	220	184	154	18.1	18.1	21.3	34	60.3	105	168
25	_	250	220	184	154	29.7	29.7	33.7	50.5	60.3	120	175
40	_	250	200	184	134	44.3	44.3	48.3	64	91	180	273
50	_	250	200	184	134	56.3	56.3	60.3	77.5	91	180	273
65	_	321	251	255	185	72.1	72.1	76.1	91	139.7	210	300
80	_	321	251	255	185	84.3	84.3	88.9	106	139.7	210	300
Clamp	according	g to DIN	32676 ser	ies C and	process p	ipe accord	ling to DI	N 11866 se	eries C (A	SME BPE)		
_	3/8	250	220	184	154	7.75	7.75	14	25	60.3	105	158
_	1/2	250	220	184	154	9.4	9.4	14	25	60.3	105	158
_	3/4	250	220	184	154	15.75	15.75	19.05	25	60.3	105	143
-	1	250	220	184	154	22.1	22.1	25.4	50.5	60.3	105	143
_	11/2	250	200	184	134	34.8	34.8	38.1	50.5	91	180	273
_	2	250	200	184	134	47.5	47.5	50.8	64	91	180	273
	21/2	321	251	255	185	60.2	60.2	63.5	77.5	139.7	210	300
-	3	321	251	255	185	72.9	72.9	76.2	91	139.7	210	300
Clamp	accordin	g to SMS	3017 and	process	pipe acco	rding to SN	/IS 3008					
25 <sup>1.)</sup>		250	220	184	154	22.1	22.6	25.4	50.5	60.3	105	143
401.)	_	250	200	184	134	34.8	35.6	38.1	50.5	91	180	273
50 <sup>1.)</sup>	-	250	200	184	134	47.5	48.6	50.8	64	91	180	273

DIN 32676 series A and SMS 3017 based on ASME BPE pipe dimension with adapted concentric clamp design Design according to EHEDG DOC8 guidelines

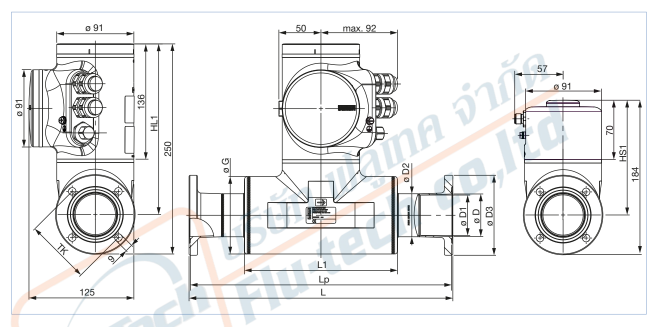
<sup>2.)</sup> Similar to DIN 32676 series B but with clamp 34.0



#### 4.5. Flowmeter with aseptic collar flange (BF)

#### Note:

- Specifications in mm (unless specified differently)
- Aseptic collar flange (BF) according to DIN 11864-2 form A series A, B or C



Flange/p	ipe size											
[mm]	[inch]	HL1	HS1	TK	D1	D	D2	D3	G	L1	Lp	L
Flange a	ccording to	<b>DIN 1186</b>	34-2 serie	s A and p	orocess pip	e accord	ing to DIN	l 11866 s	eries A (C	IN 11850	)	
15 <sup>1.)</sup>		220	154	42	15.75	16	19.05	59	60.3	105	163	166
25 <sup>1.)</sup>	_	220	154	53	22.1	26	25.4	70	60.3	105	237	240
401.)		200	134	65	34.8	38	38.1	82	91	180	327	330
50 <sup>1.)</sup>	-	200	134	77	47.5	50	50.8	94	91	180	307	310
Flange a	ccording to	<b>DIN 1186</b>	34-2 serie	s B and <sub>I</sub>	process pip	e accord	ing to DIN	l 11866 s	series B (I	SO 1127)		
08	id	220	154	37	10.3	10.3	14	54	60.3	105	155	158
15	-Flu	220	154	45	18.1	18.1	21.3	62	60.3	105	170	173
25	_	220	154	57	29.7	29.7	33.7	74	60.3	120	187	190
40	_	200	134	71	44.3	44.3	48.3	88	91	180	275	278
50	_	200	134	85	56.3	56.3	60.3	103	91	180	262	265
Flange a	ccording to	<b>DIN 1186</b>	34-2 serie	s C and <sub>I</sub>	process pip	e accord	ling to DIN	l 11866 s	series C (A	ASME BPI	E)	
_	1/2	220	154	37	9.4	9.4	14	54	60.3	105	155	158
_	3/4	220	154	42	15.75	15.75	19.05	59	60.3	105	168	171
_	1	220	154	49	22.1	22.1	25.4	66	60.3	105	165	168
_	11/2	200	134	62	34.8	34.8	38.1	79	91	180	275	278
_	2	200	134	75	47.5	47.5	50.8	92	91	180	275	278

<sup>1.)</sup> DIN 11864-2 series A based on ASME BPE pipe dimension with adapted concentric clamp design Design according to EHEDG DOC8 guidelines

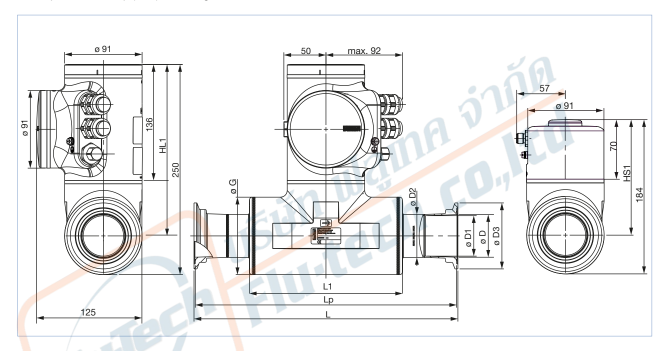




#### 4.6. Flowmeter with aseptic collar clamp (BKS)

#### Note:

- Specifications in mm (unless specified differently)
- Aseptic collar clamp (BKS) according to DIN 11864-3 form A series A, B or C



Clamp/pi	oe size											
[mm]	[inch]	HL1	HS1	D1	D	D2	D3	G	L1	Lp	L	
Clamp ac	Cl <mark>am</mark> p according to DIN 11864-3 s <mark>eries A</mark> and process pipe according to DIN 11866 series A (DIN 11850)											
15 <sup>1.)</sup>	-	220	154	15.75	16	19.05	34	60.3	105	163	166	
251.)	-	220	154	22.1	26	25.4	50.5	60.3	105	237	240	
401.)	-	200	134	34.8	38	38.1	64	91	180	327	330	
501.)	co	200	134	47.5	50	50.8	77.5	91	180	307	310	
Clamp ac	cording to DIN	l 11864-3 se	ries B an	d process	pipe acco	ording to D	IN 11866	series B (	ISO 1127)			
08	4-7	220	154	10.3	10.3	14	34	60.3	105	155	158	
15	-	220	154	18.1	18.1	21.3	34	60.3	105	166	169	
25	-	220	154	29.7	29.7	33.7	50.5	60.3	120	187	190	
40	-	200	134	44.3	44.3	48.3	64	91	180	277	280	
50	-	200	134	56.3	56.3	60.3	91	91	180	268	271	
Clamp ac	cording to DIN	l 11864-3 se	ries C an	d process	pipe acco	ording to D	IN 11866	series C	ASME BF	PE)		
_	1/2	220	154	9.4	9.4	14	34	60.3	105	155	158	
_	3/4	220	154	15.75	15.75	19.05	34	60.3	105	164	167	
_	1	220	154	22.1	22.1	25.4	50.5	60.3	105	161	164	
_	11/2	200	134	34.8	34.8	38.1	64	91	180	275	278	
_	2	200	134	47.5	47.5	50.8	77.5	91	180	276	279	

DIN 11864-3 series A based on ASME BPE pipe dimension with adapted concentric clamp design Design according to EHEDG DOC8 guidelines

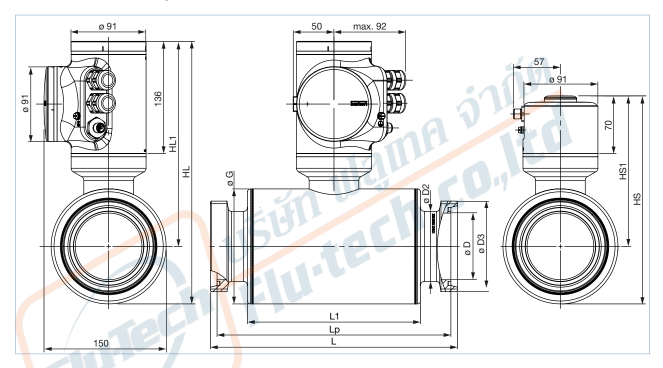




#### 4.7. Flowmeter with thread connection

#### Note:

- Specifications in mm (unless specified differently)
- Thread connection according to DIN 11851 series A

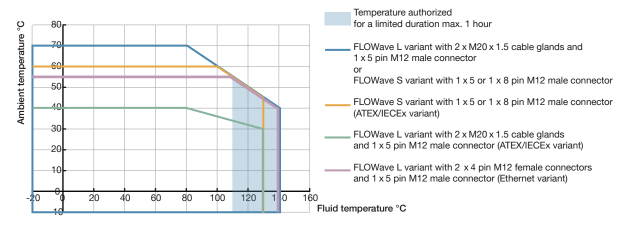


Thread/pipe size											
[mm]	HL	HL1	HS 5	HS1	D	D2	D3 <sup>1.)</sup>	G	L1	Lp	L
Thread according	Thread according to DIN 11851										
65	321	251	255	185	66	70	Rd 95 x 1/6	139.7	210	284	300
80	321	251	255	185	81	85	Rd 110 x 1/4	139.7	210	284	300

<sup>1.)</sup> Thread according to DIN 405-1

#### 5. Performance specifications

#### 5.1. Medium temperature



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### 5.2. Measurement deviation

#### Note:

- This table shows the measurement deviations according to the pipe connection standards per measuring range.
- In the following table, the term "full scale" refers to full scale of volume flow rate, i.e. the flow rate corresponding to 10 m/s flow velocity.

DN	Pipe standard	Flow velocity in sensor tube in [m/s] in % of full scale	0.1 1		1 10	-/0	10 100
3/8"	ASME BPE	Volume flow rate range [m³/h]	0.017	± 0.08 % of full scale	0.17	± 0.4 % of measured value	1.7
1/2"	ASME BPE	Volume flow rate range [m³/h]	0.025	±0.08 % of full scale	0.25	± 0.4 % of measured value	2.5
08	ISO 1127 DIN 11850	Volume flow rate range [m³/h]	0.03	±0.08 % of full scale	0.30	± 0.4 % of measured value	3
34" 15	ASME BPE DIN 11850	Volume flow rate range [m³/h]	0.07	± 0.08 % of full scale	0.7	± 0.4 % of measured value	7
15	ISO 1127	Volume flow rate range [m³/h]	0.10	±0.08 % of full scale	1.0	± 0.4 % of measured value	10
1" 25 25	ASME BPE DIN 11850 SMS 3008	Volume flow rate range [m³/h]	0.14	± 0.08 % of full scale	1.4	± 0.4 % of measured value	14
25	ISO 1127	Volume flow rate range [m³/h]	0.25	± 0.08 % of full scale	2.5	± 0.4 % of measured value	25
1½" 40 40	ASME BPE DIN 11850 SMS 3008	Volume flow rate range [m³/h]	0.35	± 0.08 % of full scale	3.5	± 0.4 % of measured value	35
40	ISO 1127	Volume flow rate range [m³/h]	0.56	± 0.08 % of full scale	5.6	± 0.4 % of measured value	56
2" 50 50	ASME BPE DIN 11850 SMS 3008	Volume flow rate range [m³/h]	0.64	± 0.08 % of full scale	6.4	± 0.4 % of measured value	64
50	ISO 1127	Volume flow rate range [m³/h]	0.90	± 0.08 % of full scale	9.0	± 0.4 % of measured value	90
2½"	ASME BPE	Volume flow rate range [m³/h]	1.02	± 0.08 % of full scale	10.2	± 0.4 % of measured value	102
65	DIN 11850	Volume flow rate range [m³/h]	1.23	± 0.08 % of full scale	12.3	± 0.4 % of measured value	123
65	ISO 1127	Volume flow rate range [m³/h]	1.47	± 0.08 % of full scale	14.7	± 0.4 % of measured value	147
3"	ASME BPE	Volume flow rate range [m³/h]	1.50	± 0.08 % of full scale	15.0	± 0.4 % of measured value	150
80	DIN 11850	Volume flow rate range [m³/h]	1.85	± 0.08 % of full scale	18.5	± 0.4 % of measured value	185
80	ISO 1127	Volume flow rate range [m³/h]	2.00	±0.08% of full scale	20.0	± 0.4 % of measured value	200

#### 5.3. Refresh time

Selectable mode	Volume flow rate	Density	Mass flow rate
Very short	~ 25 ms	1 s	~25 ms
Short	~ 40 ms	1 s	~ 40 ms
Long	~ 75 ms	0.5 s	~75 ms





#### Product installation

#### 6.1. Installation notes

#### Note:

The flowmeter is not designed for gas and steam flow measurement. However, their flow does not have any negative effect on the device or its operation. Other liquids flowing through again afterwards are measured correctly as before.

The factory calibration of the FLOWave is done under reference conditions with inlet (40 x DN) and outlet (1 x DN) distances and the appropriate internal diameter of the pipes.

Deviation from reference conditions can be easily adjusted through the use of a built-in K factor adjustment or Teach in procedure. We can support you if necessary, please do not hesitate to contact us.

The device can be installed into either horizontal, oblique 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 an angle of at least 5° (for SMS or series A connections) or 3° (all others available connections) against horizontal to ensure complete draining however this not necessary for proper operation of the FLOWave.

The suitable pipe size can be selected using the diagram for selecting the nominal diameter of the pipe. See chapter "6.2. Selection of the nominal diameter" on page 27.

#### 6.2. Selection of the nominal diameter

The graph is used to determine the DN of the pipe and the flowmeter appropriate to the application, according to the fluid velocity and the flow rate. On the chart, the intersection of flow rate and flow velocity gives the appropriate diameter.

#### Example 1:

Flowmeter with process connection according to DIN 32676 series B (pipe ISO 1127) or DIN 11864-2 form A series B (pipe ISO 1127)

• Flow: 10 m<sup>3</sup>/h

• Optimal flow rate: 1...3 m/s

Result: Select a pipe size of DN 40 or DN 50

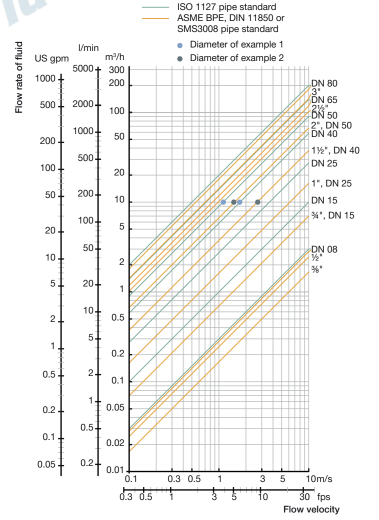
#### Example 2:

Flowmeter with process connection according to DIN 32676 series A (pipe DIN 11850) or DIN 11864-2 series A (pipe DIN 11850)

Flow: 10 m<sup>3</sup>/h

Optimal flow rate: 1...3 m/s

Result: Select a pipe size of DN 40 or DN 50



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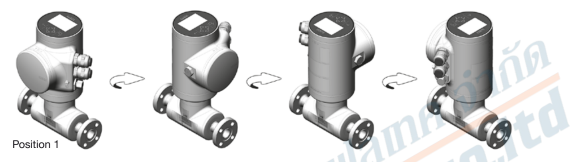
Tel. 0 2384 6060, Fax 0 2384 5701, Email: sales@flutech.co.th, www.flutech.co.th



#### 6.3. Mounting options

#### FLOWave L flowmeter

The product is delivered as described in position 1 in the picture below. The position of the transmitter can be changed in 90° steps. The position of the display module and the blind cover can also be changed in steps of 90°both on the top of the unit and on the front face.



For safety reasons the display module and blind cover on the top or front are locked. The display module and blind cover can be unlocked with a magnetic key which is included in the delivery of each device.



#### FLOWave S flowmeter

The product is delivered as described in position 1 in the picture below. The position of the transmitter can be changed in 90° steps. For safety reasons the transmitter is locked. The transmitter can be unlocked with a magnetic key which is included in the delivery of each device.



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#### 7. Product operation

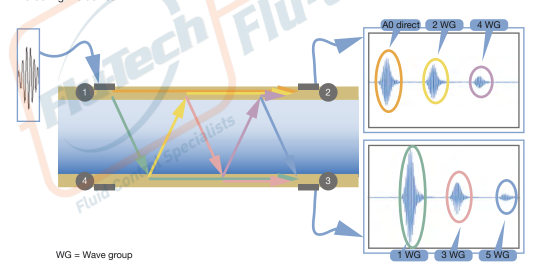
#### 7.1. Measuring principle

The technology used is based on SAW (Surface Acoustic Waves). The type of wave propagation is similar to what happens when an earthquake occurs in nature.

In the case of FLOWave it is a miniaturized signal, 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. Each one acts as emitter as well as receiver. Two of them (nos. 1 and 4) emit forward, in the direction of the liquid flow, the others (nos. 2 and 3) backwards, i.e. in the opposite direction to the direction of flow. The propagation time is measured from emitter to receiver. The difference between the forward and backward propagation time of the waves is proportional to the volume flow rate.

The high performance measurement is achieved by the following aspects:

- · Each emitter sends multiple signals that are received on two other receivers
- The results are based on the reception of the signals that pass through the liquid one or more times.
- Several measurements can be performed based on the collected information. Many properties of the liquid can be derived, including the flow velocity, the fluid density, the fraction of the transmitted signal ("acoustic transmission factor"), and the so-called "differentiation factor" (see following), as well as information about the presence of gas bubbles or solid parts.
- Mass flow is calculated from fluid density and volume flow.
- Mass flow and density measurements are an option on standard FLOWave flowmeters, which requires adjustment and calibration
  during manufacture. It is therefore necessary to specify whether or not the device is to be equipped with these features when
  ordering the device.



This figure shows, as an example, the reception signals when interdigital transducer 1 is transmitting. The emitter excitation produces the SAW with a frequency of more than 1 MHz.

As a result of the emission of these waves, the following effects occur:

- A wave propagates along the surface of the tube (see orange line).
- A wave is emitted (see green line) and passes through the liquid towards the opposite side of the tube at a certain angle, which
  depends mainly on the speed of propagation on the surface of the tube and in the liquid.
- Upon reaching the opposite side of the tube, two effects take place.
  - A wave is triggered in the tube and propagates (see green line) to receiver 3
  - A wave is triggered in the liquid (see yellow line) and passes through it again to the opposite wall of the tube. The analysis of
    the transmitted and received waves allows deriving the process values (velocity, density, flow rates).

These effects are repeated and thus generate the many signals received, which are differentiated in the image with different colours.





#### 7.2. Special functions

#### Note:

DF, ATF, concentration, density and mass flow features must be selected upon initial order of device.

For the detection of gas bubbles and solid particles the device (from firmware version 01.05.00) includes a so called "acoustic transmission factor (ATF)" with a measurement range of 5...120 %, whose value is constantly recorded and directly influenced by the presence of gas bubbles and solid particles.

A "differentiation factor (DF)", with a measuring range of 0.8...1.3, is available for the detection and differentiation of liquids. This continuously measured value, which uses water as a reference fluid, is temperature-compensated and so its value is representative in a tight value range for each liquid. The changes in value of this process measurement enable differentiation between different liquids.

Before SW version 05.00.00, the differentiation factor was named density factor. As the density option has been added, the name has been changed to avoid confusion.

One or two concentration measurements, based on fluid acoustic properties, are available as an option.

If a "concentration" option is ordered, the product will be delivered by default with the following concentration measurements, depending of the activated options:

Measured con	centration	Range of concentration	Range of temperature	Option needed		
Quantity of	In mixture consisting of					
Saccharose	Water + saccharose	070 °Brix	490 °C	DF + concentration 1		
Ethanol	Ethanol + water	40100 % w/w (mass ratio)	1070 °C	DF + concentration 1		
Saccharose	Ethanol + water + saccharose	Saccharose: 015 °Brix Ethanol: 015 % w/w (mass ratio)	440 °C	DF + density + concentration 1		
Ethanol	Ethanol + water + saccharose	Saccharose: 015 °Brix Ethanol: 015 % w/w (mass ratio)	440 °C	DF + density + concentration 1		

To be able to monitor two concentrations simultaneously, options concentration 1 and concentration 2 must be activated.





#### 8. Product design and assembly

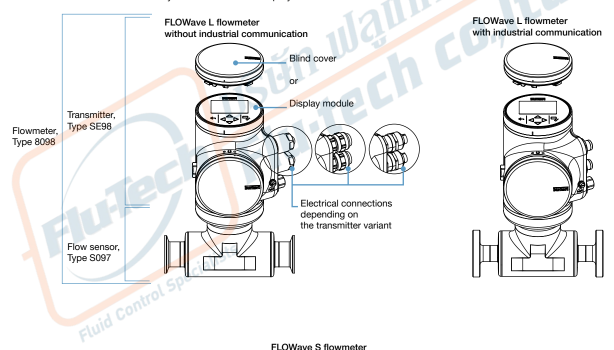
#### 8.1. Product assembly

The 8098 flowmeter consists of a S097 flow sensor and a SE98 transmitter (FLOWave L flowmeter) or SE91 transmitter (FLOWave S flowmeter).

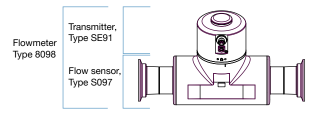
The flow sensor includes the measurement tube equipped with interdigital transducers, the sensor housing and the process connections in accordance to the standards ISO, ASME BPE, DIN, SMS. At present the sensor size ranges from DN 08 to DN 80 or from %" to 3".

The FLOWave L flowmeter is available with or without display. The high resolution display includes a capacitive working keypad for all interactive user actions, guided by a user friendly menu system. The output signals include one analogue output and one digital output; while a third output signal can be switched between analogue and digital through parametrisation. Electrical connection is done on push-in connectors via two cable glands and/or one M12 connector.

The FLOWave S flowmeter is only available without display. The electrical connection is made via an M12 connector.



#### FLOWave S flowmeter







#### 9. Product accessories

#### Note:

To set up a device without a display, please use the USB-büS interface, Type 8923, the Bürkert Communicator Type 8920. For the FLOWave S with two outputs, the büS adaptor cable article no. 773286 is required too.

See **Software manual Type 8920** ▶ for more information.

Accessories	No.	Description
N. T. W.	1	Quick-Start
	2	Power supply: 100240 V AC/ 24 V DC 1 A and adaptors for power supply worldwide use
	3	büS terminating resistor on büS Y-splitter
Fig. 3	4	5 pin M12 male connector wired on free end cable
2	5	büS connection cable with 5 pin M12 plug, micro USB B plug
10	6	büS adapter with 5 pin M12 plug, A-coded to 5 pin M12 plug, A-coded
9	7	büS stick (USB to büS/CANopen adaptor)
8 7	8	büS service cable with 5 pin M12 plug, mini USB and circular plug-in connectors for power supply
3	9	Magnetic key
4 5	10	CD - Communicator (30-day license without registration, update and licensing over Bürkert home page)

## 10. Ordering information

#### 10.1. Bürkert eShop – Easy ordering and quick delivery



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#### 10.2. Recommendation regarding product selection

#### Note:

- The installation of the flowmeter in a pipe requires the use of counter-connection, seals, fixing elements, etc. depending on the used norm.
- The drawings show the installation with a standard variant of the flow meter. The installation is also valid for the compact variant.

For instance with middle-sized devices:

Connection	Description
	With clamp according to DIN 32676 series A To insert a FLOWave DN 40 with clamps according to DIN 32676 series A (with Ra <0.8 µm) to a pipe according to DIN 11866 series A (DIN 11850), the correct adapters to be selected and separately ordered are for instance  2 x BBS-25 clamp ferrules, Article no. 747237, see data sheet Type BBS-25 ▶ for more information  2 x the appropriate seals (not provided)  2 x the corresponding clamps, Article no. 731164

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#### Connection Description With aseptic collar flange (BF) according to DIN 11864-2 form A To insert a FLOWave DN 40 with collar flanges according to DIN 11864-2 series B (with Ra <0.8 µm) to a pipe according to DIN 11866 series B (ISO 1127), the correct adapters to be selected and separately ordered are for instance 2x BBS-06 aseptic groove flange, Article no. 731860, see data sheet Type BBS-06 ▶ for more information 2x the appropriate seals (not provided) 8x the corresponding screws, flat washers and nuts (please refer to the DIN 11864-2 With aseptic collar clamp (BKS) according to DIN 11864-3 form A To insert a FLOWave 1" with hygienic collar clamps according to DIN 11864-3 series C (with Ra < 0.8 µm) to a pipe according to DIN 11866 series C (ASME BPE), the correct adapters to be selected and separately ordered are for instance 2x BBS-05 aseptic groove clamp, Article no. 730272, see data sheet Type BBS-05 > for more information 2x the appropriate seals (not provided) 2x the corresponding clamps, Article no. 731164 With thread according to DIN 11851 To insert a FLOWave with thread according to DIN 11851 series A to a pipe according to DIN 11850, suitable adapters (not available from Bürkert) are required, for instance 2x the conical ferrule 2x the appropriate DIN 11851 seal 2x the corresponding round slotted nut

#### 10.3. Bürkert product filter



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#### 10.4. Bürkert 3D Model - Interactive Animation



#### **Bürkert 3D Model - Interactive Animation**

3D Model and Interactive Animation are available on the website of the flowmeter Type 8098.

See website of the Type 8098 ▶ under "Applications and Tools".

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## 10.5. Ordering chart FLOWave L flowmeter with or without industrial communication

Clamp process connection acc. to DIN 32676 series A for pipe acc. to DIN 11866 series A (DIN 11850)

#### Note:

- To set up a device without a display, please use the USB-büS interface, Type 8923 (has to be ordered separately see chapter "9. Product accessories" on page 32 and "10.7. Ordering chart accessories" on page 42).
- All these variants are equipped with a display and the special functions ATF (acoustic transmission factor) and DF (differentiation

Clamp and	Surface quality		Dimensions <sup>1.)</sup>	Maximal	Certificatio	ns	Article no.
pipe size	Housing, outer surface of measurement tube	Inner surface of measurement tube	D2 x s; D3	flow rate			
[mm]	[µm]	[µm]	[mm]	[m³/h]	3A (28-06)	EHEDG <sup>2.)</sup>	
Variant with	Variant without industrial communication (2 cable glands <sup>3)</sup> M20 x1.5+1×5 pin M12 male connector), operating voltage of 1235 V DC						
15	Ra<1.6	Ra<0.8	19.05 x 1.65; 34.0	7	Yes	Yes	569159 ≒
		Ra<0.4					569161 ≒
25		Ra<0.8	25.4×1.65; 50.5	35			569163 ≒
		Ra<0.4					569165 ≒
40		Ra<0.8	38.1 x1.65; 50.5				569167 ≒
		Ra<0.4					569169 ≒
50		Ra<0.8	50.8 x 1.65; 64.0	64			569171 ≒
		Ra<0.4			_		569173 ≒
65		Ra<0.8	70.0 x 2.0; 91.0	123			573445 📜
	/ 1/	Ra<0.4					573373 🖼
80		Ra<0.8	85.0 x 2.0; 106.0	185			573446 🛱
		Ra<0.4					573374 ≒

- 1.) D2 for holder, s = thickness and D3 for clamp
- 2.) The EHEDG compliance is only if used in combination with gaskets from Combifit International B.V.
- 3.) Cable gland in nickel plated brass valid





#### Clamp process connection acc. to DIN 32676 series B for pipe acc. to DIN 11866 series B (ISO 1127)

- To set up a device without a display, please use the USB-büS interface, Type 8923 (has to be ordered separately see chapter "9. Product accessories" on page 32 and "10.7. Ordering chart accessories" on page 42).
- All these variants are equipped with a display and the special functions ATF (acoustic transmission factor) and DF (differentiation

Clamp and	Surface quality		Dimensions <sup>1.)</sup>	Maximal	Certificatio	ns	Article no.
pipe size	Housing, outer surface of measurement tube	Inner surface of measurement tube	D2 x s; D3	flow rate			
[mm]	[µm]	[µm]	[mm]	[m <sup>3</sup> /h]	3A (28-06)	EHEDG <sup>2.)</sup>	
Variant without 1235 V DC	out industrial communica	tion (2 cable glands <sup>3</sup>	) M20 x1.5 + 1 × 5 pin	M12 male o	connector), o	perating vo	Itage of
08	Ra<1.6	Ra<0.8	14×1.85; 25.0	3	Yes	Yes	573126 ≒
		Ra<0.4					573128 🛒
15		Ra<0.8	21.3×1.6; 50.5	10	011	Yes	566187 ≒
		.1.0	21.3×1.6; 34.0			No	566235 ≒
		Ra<0.4	21.3×1.6; 50.5			Yes	566195 ≒
		2191	21.3×1.6; 34.0			No	566237 ≒
25		Ra<0.8	33.7×2.0; 50.5	25		Yes	566188 🛱
		Ra<0.4	1				566196 ≒
40		Ra<0.8	48.3×2.0; 64.0	56			566189 ≒
		Ra<0.4					566197 ≒
50		Ra<0.8	60.3×2.0; 77.5	90			566190 ≒
		Ra<0.4					566198 🛱
65		Ra<0.8	76.1 x 2.0; 91.0	147			573442 📜
		Ra< <mark>0.</mark> 4			-		573370 ≒
80		Ra<0.8	88.9x2.3; 106.0	200			573443 ≒
		Ra<0.4					573371 🛒

- 1.) D2 for holder; s = thickness; D3: clamp
- 2.) The EHEDG compliance is only valid if used in combination with gaskets from Combifit International B.V.
- Fluid Confl 3.) Cable gland in nickel plated brass





#### Clamp process connection acc. to DIN 32676 series C for pipe acc. to DIN 11866 series C (ASME BPE)

- To set up a device without a display, please use the USB-büS interface, Type 8923 (has to be ordered separately see chapter "9. Product accessories" on page 32 and "10.7. Ordering chart accessories" on page 42).
- All these variants are equipped with a display and the special functions ATF (acoustic transmission factor) and DF (differentiation

Clamp	Surface quality		Dimensions <sup>1.)</sup>	Maximal	Certifications			Article no.
and pipe size	Housing, outer surface of measurement tube	Inner surface of measurement tube	D2 x s; D3	flow rate				
[inch]	[µm]	[µm]	[mm]	[m <sup>3</sup> /h]	3A (28-06)	EHEDG <sup>2.)</sup>	UL	
Variant w 1235 V	ithout industrial commur DC	nication (2 cable glan	nds <sup>3.)</sup> M20 x1.5 + 1 × 5	pin M12 n	nale connec	tor), <mark>ope</mark> ra	ting vo	Itage of
3/8	Ra<1.6	Ra<0.8	14.00 x 3.125; 25.0	1.7	Yes	Yes	No	573112 📜
		Ra<0.4						573114 📜
							Yes	573116 ≒
1/2		Ra<0.8	14.00 x 2.3; 25.0	2.5			No	573119 ≒
		Ra<0.4			-			573121 🖼
		219					Yes	573123 🖼
3/4		Ra<0.8	19.05 × 1.65; 25.0	7			No	566203 ≒
		Ra<0.4						566211 ≒
							Yes	569675 ≒
1	Ra < 0.8 25.4 × 1.65; 50.5	14			No	566204 ≒		
		Ra<0.4						566212 ≒
							Yes	569676 ≒
11/2		Ra<0.8	38.1 × 1.65; 50.5	35			No	566205 ≒
		Ra<0.4						566213 ≒
							Yes	569677 ≒
2		Ra<0.8	50.8×1.65; 64.0	64			No	566206 ≒
		Ra<0.4						566214 ≒
	150						Yes	569678 🛱
21/2	Fluid Control Spe	Ra<0.8	63.5 x 1.65; 77.5	100			No	573448 ≒
	ed Cor.	Ra<0.4						573376 ≒
	Fluit				-		Yes	574710 ≒
3	•	Ra<0.8	76.2 x 1.65; 91.0	150			No	573449 🖼
		Ra<0.4						573377 📜
							Yes	574711 📜



Clamp	Surface quality		Dimensions <sup>1.)</sup>	Maximal	Certifications			Article no.
and pipe size	Housing, outer surface of measurement tube	Inner surface of measurement tube	D2 x s; D3	flow rate				
[inch]	[µm]	[µm]	[mm]	[m <sup>3</sup> /h]	3A (28-06)	EHEDG <sup>2.)</sup>	UL	
	ith industrial communica y voltage of 1235 V DC	tion (Ethernet varian	it, 2×4 pin M12 fem	ale connec	ctors +1×5	pin M12 m	ale con	inector),
3/8	Ra<1.6	Ra<0.4	14.00 x 3.125; 25.0	1.7	Yes	Yes	No	573117 🛱
							Yes	573118 🛱
1/2			14.00 x 2.3; 25.0	2.5		20	No	573124 🛱
						(t)	Yes	573125 🖼
3/4			19.05×1.65; 25.0	7	37		No	570444 📜
							Yes	569679 📜
1			25.4×1.65; 50.5	14			No	570445 🛱
							Yes	569680 🛱
1½			38.1 × 1.65; 50.5	35			No	570446 🖼
							Yes	569681 🖼
2		2	50.8×1.65; 64.0	64			No	570447 📜
		<b>1</b> 14					Yes	569682 📜
21/2		1150	63.5 x 1.65; 77.5	100			No	574716 🛱
			400				Yes	574720 📜
3			76.2 x 1.65; 91.0	150			No	574717 🛒
							Yes	574721 📜

- 1.) D2 for holder; s = thickness; D3: clamp
- 2.) The EHEDG compliance is only valid if used in combination with gaskets from Combifit International B.V.
- 3.) Cable gland in nickel plated brass

#### Thread process connection acc. to DIN 11851 series A for pipe acc. to DIN 11866 series A (DIN 11850)

#### Note:

- To set up a device without a display, please use the USB-büS interface, Type 8923 (has to be ordered separately see chapter "9. Product accessories" on page 32 and "10.7. Ordering chart accessories" on page 42).
- All these variants are equipped with a display and the special functions ATF (acoustic transmission factor) and DF (differentiation factor).

	Surface quality			Maximal	Certificatio	ns	Article no.		
and pipe size	Housing, outer surface of measurement tube	Inner surface of measurement tube	D2 x s; D3	flow rate					
[mm]	[µm]	[µm]	[mm]	[m <sup>3</sup> /h]	3A (28-06)	EHEDG <sup>1.)</sup>			
	Variant without industrial communication (2 cable glands <sup>2)</sup> M20 x1.5 + 1 × 5 pin M12 male connector), operating voltage of 1235 V DC								
65	Ra<1.6	Ra<0.8	70.0 x 2.0; Rd 95 x 1/6	123	Yes	Yes	573463 📜		
80		Ra<0.8	85.0 x 2.0: Rd 110 x 1/4	185			573464 ≒		

- 1.) D2 for holder; s = thickness; D3: thread connection
- 2.) The EHEDG compliance is s only valid if used in combination with EHEDG-compliant gaskets from
  - 1. Kieselmann GmbH, Germany (ASEPTO-STAR k-flex upgrade gaskets) or
  - 2. Siersema Komponenten Service (S.K.S.) B.V. (Netherlands SKS gasket set DIN 11851 EHEDG with EPDM or FKM inner gasket)
- 3.) Cable gland in nickel plated brass



#### Further versions on request **Process connection** Additional For pipe DIN 11850: With/without display - Clamp DIN 11864-3 Without differentiation factor (DF) - Flange DIN 11864-2 Without acoustic transmission factor (ATF) For pipe ISO 1127: With density and massflow - Clamp DIN 11864-3 With one concentration measurement - Flange DIN 11864-2 With two concentration measurements Ethernet module (EtherNet/IP, PROFINET, Modbus For pipe ASME BPE: TCP/IP, ETHERCAT) - Clamp DIN 11864-3 ATEX/IECEx - Flange DIN 11864-2 Material For pipe SMS 3008: SMS 3017 With inner surface of measurement tube $- Ra < 0.8 \mu m (30 \mu in.)$ Ra < 0.4 µm (15 µin.) (electro-polished) according to ISO 4288 Orifice **Electrical connection** Cable gland in stainless steel 08...80 mm 3...3 inch

For any other variants, please use the product enquiry form at the end of this data sheet or check the readily available article no. listed in the Bürkert eShop.

#### 10.6. Ordering chart FLOWave S flowmeter

Clamp process connection acc. to DIN 32676 series A for pipe acc. to DIN 11866 series A (DIN 11850)

All these variants are equipped with the special functions ATF (acoustic transmission factor) and DF (differentiation factor).

Clamp	Surface quality				Certificatio	ns	Article no.
and pipe size	Housing, outer surface of measurement tube	Inner surface of measurement tube	D2 x s; D3	flow rate	flow rate		
[mm]	[µm]	[µm]	[mm]	[m <sup>3</sup> /h]	3A (28-06)	EHEDG <sup>2.)</sup>	
<b>Electrical</b>	connection: 1 × 8 pin M12	2 male connector, ope	erating voltage of 1235	V DC			
65	Ra<1.6	Ra<0.8	70.0 x 2.0; 91.0	123	Yes	Yes	574689 📜
		Ra<0.4					573421 📜
80		Ra<0.8	85.0 x 2.0; 106.0	185			574690 📜
		Ra<0.4					573422 📜

- 1.) D2 for holder: s = thickness: D3: clamp
- 2.) The EHEDG compliance is only valid if used in combination with gaskets from Combifit International B.V.



#### Clamp process connection acc. to DIN 32676 series B for pipe acc. to DIN 11866 series B (ISO 1127)

#### Note:

All these variants are equipped with the special functions ATF (acoustic transmission factor) and DF (differentiation factor).

Clamp	Surface quality		Dimensions <sup>1.)</sup>	Maximal	Certification	ns	Article no.
and pipe size	Housing, outer surface of measurement tube	Inner surface of measurement tube	D2 x s; D3	flow rate			
[mm]	[µm]	[µm]	[mm]	[m³/h]	3A (28-06)	EHEDG <sup>2.)</sup>	
Electrical	connection: 1 × 5 pin M12	2 male connector, ope	erating voltage of 123	5 V DC	111		
08	Ra<1.6	Ra<0.8	14×1.85; 25.0	3	Yes	Yes	573716 🛒
		Ra<0.4			AIV		573717 📜
15		Ra<0.8	21.3×1.6; 50.5	10		Yes	573093 ≒
			21.3×1.6; 34.0			No	573094 ≒
		Ra<0.4	21.3×1.6; 50.5			Yes	573098 ≒
			21.3×1.6; 34.0			No	573099 🖼
25		Ra<0.8	33.7×2.0; 50.5	25		Yes	573095 ≒
		Ra<0.4					573100 ≒
40		Ra<0.8	48.3×2.0; 64.0	56			573096 ≒
		Ra<0.4					573101 📜
50		Ra<0.8	60.3×2.0; 77.5	90			573097 ≒
		Ra<0.4					573102 ≒
Electrical	connection: 1 × 8 pin M12	2 male connector, ope	erating voltage of 123	5 V DC			
08	Ra<1.6	Ra<0.8	14×1.85; 25.0	3	Yes	Yes	571780 📜
		Ra<0.4					571781 ≒
15	and '	Ra<0.8	21.3×1.6; 50.5	10		Yes	571782 ≒
			21.3×1.6; 34.0			No	571783 ≒
		Ra<0.4	21.3×1.6; 50.5			Yes	571784 🛒
			21.3×1.6; 34.0			No	571785 🛱
25		Ra<0.8	33.7×2.0; 50.5	25		Yes	571786 ≒
		Ra<0.4					571787 ≒
40	al Spe	Ra<0.8	48.3×2.0; 64.0	56			571788 📜
		Ra<0.4					571789 📜
50	uid Co.	Ra<0.8	60.3×2.0; 77.5	90			571790 ≒
	Fluid Control Spe	Ra<0.4			_		571791 ≒
65		Ra<0.8	76.1 x 2.0; 91.0	147			574686 ≒
		Ra<0.4					573418 📜
80		Ra<0.8	88.9 x 2.3; 106.0	200			574687 📜
		Ra<0.4					573419 🖼

<sup>1.)</sup> D2 for holder; s = thickness; D3: clamp

<sup>2.)</sup> The EHEDG compliance is only valid if used in combination with gaskets from Combifit International B.V.



#### Clamp process connection acc. to DIN 32676 series C for pipe acc. to DIN 11866 series C (ASME BPE)

#### Note:

All these variants are equipped with the special functions ATF (acoustic transmission factor) and DF (differentiation factor).

Clamp	Surface quality		Dimensions <sup>1.)</sup>	Maximal	Certification	Certifications		Article
and pipe	Housing, outer surface	Inner surface of	D2 x s; D3	flow rate				no.
size	of measurement tube	measurement tube						
[inch]	[µm]	[µm]	[mm]	[m <sup>3</sup> /h]	3A (28-06)	EHEDG <sup>2.)</sup>	UL	
	connection: 1 × 5 pin M1				_	10		
3/8	Ra<1.6	Ra<0.8	14.00 x 3.125; 25.0	1.7	Yes	Yes	No	573710 🛒
		Ra<0.4			301			573711 ≒
							Yes	573712 📜
1/2		Ra<0.8	14.00 x 2.3; 25.0	2.5			No	573713 ≒
		Ra<0.4						573714 ≒
			10				Yes	573715 ≒
3/4		Ra<0.8	19.05 × 1.65; 25.0	7			No	573085 📜
		Ra<0.4	7 10 0					573089 📜
							Yes	573190 ≒
1		Ra<0.8	25.4×1.65; 50.5	14			No	573086 ≒
		Ra<0.4	406					573090 ≒
							Yes	573191 ≒
1½		Ra<0.8	38.1×1.65; 50.5	35			No	573087 🖼
		Ra<0.4						573091 🛒
							Yes	573192 😾
2		Ra<0.8	50.8×1.65; 64.0	64			No	573088 🖼
		Ra<0.4						573092 🖼
							Yes	573193 🖼
Electrical	connection: 1×8 pin M1	2 male connector, op	erating voltage of 1	235 V DC				070100 11
3/8	Ra<1.6	Ra<0.8	14.00 x 3.125; 25.0	1.7	Yes Yes	No	571792 🖼	
		Ra<0.4	-					571793 🖼
	1 500						Yes	571794 😕
1/2	atrola	Ra<0.8	14.00 x 2.3; 25.0	2.5			No	571795 🖼
	·4 Colle	Ra<0.4		0				571796 🖼
	Fluid Control Spe						Yes	571797 🖫
3/4	*	Ra<0.8	19.05×1.65; 25.0	7			No	571798 🖼
		Ra<0.4						571799 🖼
							Yes	571800 🖫
1		Ra<0.8	25.4×1.65; 50.5	14			No	571801 🛱
•		Ra < 0.4	20.1 × 1.00, 00.0					571802 🛱
		114 < 0.4					Yes	
1½		Ra<0.8	38.1×1.65; 50.5	35			No	571803 🖼
1/2		Ra<0.4	30.1 × 1.03, 30.3	00			NO	571804 🖼
		na<0.4					Yes	571805
0		Do +0.0	E0.01 6E, 64.0	64				571806 🛱
2		Ra<0.8	50.8×1.65; 64.0	64			No	571807 🛱
		Ra<0.4					V	571808 🛱
01/-		Do +0.9	60 E v 1 65 : 77 5	100			Yes	571809 🛱
21/2		Ra<0.8 Ra<0.4	63.5 x 1.65; 77.5	100			No	574692 😾
		na<0.4					Yes	573424 🖼
3		Ra<0.8	76.2 x 1.65; 91.0	150			No	574718 ≒ 574693 ≒
J		Ra<0.4	70.2 7 1.00, 31.0	100			140	573425 🛱
							Yes	574719 🖫

<sup>1.)</sup> D2 for holder; s = thickness; D3: clamp

<sup>2.)</sup> The EHEDG compliance is only valid if used in combination with gaskets from Combifit International B.V.





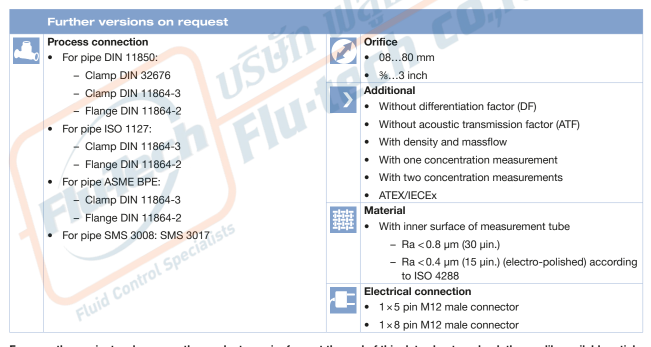
Thread process connection acc. to DIN 11851 series A for pipe acc. to DIN 11866 series A (DIN 11850)

#### Note:

All these variants are equipped with the special functions ATF (acoustic transmission factor) and DF (density factor).

Thread and pipe size	Surface quality Housing, outer surface of measurement tube	Inner surface of measurement tube	Dimensions <sup>1.)</sup> D2 x s; D3	Maximal flow rate	Certificatio	ns	Article no.
[mm]	[µm]	[µm]	[mm]	[m <sup>3</sup> /h]	3A (28-06)	EHEDG <sup>2.)</sup>	
Electrical	connection: 1 × 8 pin M1	2 male connector, op	erating voltage of 123	35 V DC			
65	Ra<1.6	Ra<0.8	70.0x2.0; Rd 95x1/6	123	Yes	Yes	574707 ≒
80		Ra<0.8	85.0x2.0; Rd 110x1/4	185	111		574708 🛱

- 1.) D2 for holder; s = thickness; D3: thread connection
- 2.) The EHEDG compliance is s only valid if used in combination with EHEDG-compliant gaskets from
  - 1. Kieselmann GmbH, Germany (ASEPTO-STAR k-flex upgrade gaskets) or
  - 2. Siersema Komponenten Service (S.K.S.) B.V. (Netherlands SKS gasket set DIN 11851 EHEDG with EPDM or FKM inner gasket)



For any other variants, please use the product enquiry form at the end of this data sheet or check the readily available article no. listed in the Bürkert eShop.





#### 10.7. Ordering chart accessories

Description			Article no.
Display mod	lule, Type ME31		265468 🛱
Blind cover	in stainless steel 304/1.4301		265467 🖼
	Unlocking magnetic key		690309 ∖≅
System Co	nect		
_	Gateway / Interface		
	et (PROFINET, EtherNet/IP, Modbus TCP, EtherCAT)	./ 0	307390 ∖≕
büS/Profibu	,	301	307393 ≒
Type ME61		1111	007000
	w Display 3.5" (8.9 cm)		368544 ≒
EDIP Acces			
büS Stick S			
	USB-büS-Interface Set 1, Type 8923. Detailed information can be found in chapter "9.	Product	772426 ∖≕
	accessories" on page 32.		
	1110	17	
USB-büS In	terface Set 2, Type 8923 (only büS Stick, cable and büS service cable)	,	772551 🖼
Connectors			
	emale straight b <mark>üS ca</mark> ble p <mark>l</mark> ug		772416 🛒
	ale straigh <mark>t bü</mark> S cable plu <mark>g</mark>		772417 🛱
	emale <mark>angl</mark> ed büS cable plu <mark>g</mark>		772418 🛱
5 pin M12 male angled büS cable plug			
büS Y-connector, 5 pin M12 female to 5 pin M12 male and 5 pin M12 female			
büS Y-connector, 5 pin M12 female to 5 pin M12 male and 5 pin M12 female (power interrupt)			
	M12 male A-coded - M12 mal <mark>e</mark> A-coded		772867 🛱
	tion, 5 pin M12 male cable plug		772424 🖼
	tion, 5 pin M12 female cable plug		772425 🖼
	le, 8 pin M12 female - 5 pin M12 <mark>m</mark> ale		773286 🛱
	s with cable		
	emale angled cable plug moulded on büS cable, with open leads	0,7 m	772626 😾
5 pin M12 fe	emale straight cable plug moulded on büS cable, with open leads	1 m	772409 🛱
	1 Spec	3 m	772410 🛒
	and 5 via M10 male straight cable plug moulded on hij Cashle	5 m	772411 🛱
141 1400	114 COV	10 m	772412 🖼
	and 5 pin witz male straight cable plug moulded on bus cable	0,3 m	773254 🖼
	emale straight cable plug moulded on büS cable, with open leads	2 m	919061 🛱
Extensions	Fig. M40 famala and male atminht cable of a condition in 20 cells.	0.1	770 (00)
100	5 pin M12 female and male straight cable plug moulded on büS cable, shielded	0,1 m	772492 🖼
0		0,2 m	772402 🖼
		0,5 m	772403 🖼
		1 m	772404 😾
		3 m 5 m	772405 😾
		10 m	772406 🛱
		20 m	772407 😾 772408 😾
Type 1573 I	Power Supplies	20 111	112400 #
	ass 2 Power Units)		772361 😾
,	ass 2 Power Units)		772362 🛱
,	Class 2 Power Units)		772898 😾
10 A	5.000 2 . 5 . 5 . 5 . 1 . 1 . 1 . 1 . 1 . 1 . 1		772698 🖫
			112000 5