



Inline flowmeter for continuous measurements

- · Economic integration in pipe systems without any additional piping
- 3-wire frequency pulse variant to directly interface with PLC's (PNP and NPN)
- · Connection to Bürkert devices in remote variants
- Variant HT for high temperature and pressure (max. 125 °C/max. 40 bar) available



Can be combined with



Type 8619 ► multiCELL - Multi-channel and multi-function transmitter/controller Type 8025 ► Insertion flowmeter/batch controller with paddle wheel and flow transmitter/remote batch controller



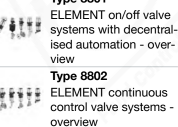
Type 8611 eCONTROL - Universal controller



Type 8022 Flow transmitter / Pulse divider

•







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

Type description

The paddle wheel flowmeter Type 8030/8030-HT is especially designed for use with neutral, slightly aggressive, solid free liquids.

The device is made up of a compact Inline sensor-fitting (Type S030/S030-HT) and a transmitter (Type SE30/SE30-HT). The device is quickly and easily assembled thanks to a bayonet mounting and locking system. The Bürkert "Inline quarter-turn" technology ensures a leakage-free operation.

The Bürkert designed sensor-fitting system ensures simple installation of the devices into all pipelines from DN 06...DN 65.

The device produces a frequency signal, proportional to the flow velocity, which can be transmitted and processed by a Bürkert transmitter/controller.



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1. General technical data

1.1. About the device

- The flowmeter Type 8030 is available with a wide variety of process connection and
- either with an Hall or Hall "Low Power" transducer



• or with a coil transducer. This variant called High Temperature (8030-HT) is intended for flow measurement at high temperatures.



1.2. All variants

The following data applies to all variants mentioned above.

Product properties

Material

Make sure the device materials are compatible with the fluid you are using. Further information can be found in chapter "4.1. Bürkert resistApp" on page 8.

Further information on the materials can be found in chapter "4.2. Material specifications" on page 8.

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Non wetted parts			
Screw	Stainless steel		
Female cable plug	Body, contact holder and cable gland in PA		
Wetted parts			
Axis	Ceramics (Al ₂ O ₂)		
Seal	FKM or EPDM, depending on the Inline sensor-fitting variant Type S030		
Compatibility	Any pipe from DN 06DN 65 which are fitted with Bürkert Type S030 Inline sensor-fitting. For the selection of the nominal diameter of the Inline sensor-fittings, see data sheet Type S030 .		
Pipe diameter	DN 06DN 65		
Dimensions	Further information can be found in chapter "5. Dimensions" on page 9.		
Measuring principle	Paddle wheel		
Performance data			
Measurement deviation	 Teach-in: ±1% of the measured value^{1,)} at teach flow rate value 		
	• Standard K factor: ±2.5% of the measured value ^{1.)}		
Linearity	±0.5% of full scale ^{1.)}		
Repeatability	$\pm 0.4\%$ of the measured value ^{1.)}		
Electrical data			
Power source (not supplied)	Limited power source according to UL/EN 62368-1 standards or limited energy circuit according to EN 61010-1 paragraph 9.4		
Protection against DC polarity reversal	Yes		
Voltage supply cable	 Cable with maximum operating temperature greater than 80 °C 		
	Max. 50 m length, shielded		
	External diameter of wire: 58 mm		
	 Cross section of wires: 0.251.5 mm² 		

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Medium data	
Viscosity	Max. 300 cSt
Rate of solid particles	Max. 000 cot
Maximum particle size	0.5 mm
Process/Pipe connection & con	
Electrical connection	
	Female cable plug according to DIN EN 175301-803
Approvals and conformities	
Directives	
CE directive	Further information on the CE Directive can be found in chapter "3.2. Standards" on page 7
Pressure equipment directive	Complying with article 4, paragraph 1 of 2014/68/EU directive
	Further information on the pressure equipment directive can be found in chapter "3.3. Pressure
	Equipment Directive (PED)" on page 7.
Environment and installation	
Relative air humidity	≤80 %, without condensation
Height above sea level	Max. 2000 m
Operating condition	Continuous
Equipment mobility	Fixed
Application range	Indoor and outdoor
	Protect the device against electromagnetic interference, ultraviolet rays and, when installed outdoors
	against the effects of climatic conditions.
Degree of protection according	IP65 under the following simultaneous conditions:
to IEC/EN 60529	device wired
	 cable plug mounted and tightened
Installation category	Category I according to UL/EN 61010-1
Pollution degree	Degree 2 according to UL/EN 61010-1

1.) Under reference conditions i.e. measuring medium = water, ambient and water temperature = +20 °C (+68 °F), observing the minimum the minimum inlet and outlet sections and the appropriate inner diameter of the pipe.

1.3. Flowmeter with an Hall or Hall "Low Power" transducer

Note:

If the device is mounted in a humid environment or outside, then the maximum voltage allowed is 35 V DC instead of 36 V DC.



Product properties	
Material	
Non wetted parts	
Cover (male fixed plug)	PC
Housing	PC
Bayonet system	PC
Female cable plug	Cable gland seal and flat seal in NBR
Wetted parts	
Sensor armature	Stainless steel (316L - 1.4404), brass (CuZn ₃₉ Pb ₂), PVC, PP or PVDF (depending on Type S030 Inline sensor-fitting variant)
Bearing	Ceramics (Al ₂ O ₃)
Paddle wheel	PVDF
Sensor-fitting body	Stainless steel (316L - 1.4404), brass (CuZn ₃₉ Pb ₂), PVC, PP or PVDF (depending on Type S030 Inline sensor-fitting variant)
Measuring range	 Flow rate: 0.51000 I/min (0.13265 gpm)
	 Flow velocity: 0.310 m/s

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Electrical data	
Operating voltage	 Hall variant: 1236 V DC ± 10 %, filtered and regulated
	Connection to main supply: permanent, through external SELV (Safety Extra Low Voltage) and LPS (Limited Power Source) power supply
Current consumption	Hall "Low Power" variant: via the connected Bürkert transmitter With sensor
Current consumption	 Hall variant: ≤30 mA
Output	 Hall "Low Power" variant: ≤0.8 mA Hall variant:
Output	
	- 2 transistors, pulse output
	 NPN and PNP, open collector
	– max. 100 mA
	– frequency: 0300 Hz
	- NPN output: 0.236 V DC
	 PNP output: supply voltage
	 duty cycle (pulse duration/period): ½ ± 10 %
	Hall "Low Power" variant:
	 1 transistor, pulse output
	– NPN, open collector
	– max. 10 mA
	– frequency: 0300 Hz
	- duty cycle (pulse duration/period): $\frac{1}{2} \pm 10\%$
Medium data	
Fluid temperature	With Inline sensor-fitting Type S030 in:
•	• PVC: 0+50 °C (+32+122 °F)
	• PP: 0+80 °C (+32+176 °F)
	 PVDF, stainless steel or brass: -15+100 °C (+5+212 °F)
	See data sheet Type S030 > for more information.
Fluid pressure	With Inline sensor-fitting Type S030 in:
	plastic: max. PN 10
	 metal: max. PN 16 (PN 40 on request)
	See data sheet Type S030 > for more information.
Process/Pipe connection &	communication
Pipe connection	With Inline sensor-fitting Type S030 in:
	 plastic: true union with nut and solvent/fusion socket, spigot or external thread
	metal: internal or external thread, weld ends, clamp or flange
	See data sheet Type S030 ▶ for more information.
Environment and installatio	
Ambient temperature	Operation and storage: -15+60 °C (+5+140 °F)

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1.4. Flowmeter with coil transducer for high temperature (variant 8030-HT)

Note:

If the device is mounted in a humid environment or outside, then the maximum voltage allowed is 35 V DC instead of 36 V DC.



Product properties	
Material	
Non wetted parts	
Cover (male fixed plug)	PPS, glass fibre reinforced
Housing	PPS, glass fibre reinforced
Bayonet system	PPS, glass fibre reinforced
Female cable plug	Cable gland seal in NBR and flat seal in silicone
Wetted parts	
Sensor armature	Stainless steel
Bearing	lglidur®
Paddle wheel	Stainless steel (316L - 1.4404)
Sensor-fitting body	Stainless steel
Measuring range	• Flow rate: 0.851000 I/min (0.22265 gpm)
	Flow velocity: 0.510 m/s
Electrical data	
Power supply	1236 V DC ± 10 %, filtered and regulated Connection to main supply: permanent, through external SELV (Safety Extra Low Voltage) and LPS (Limited Power Source) power supply
Current consumption	≤10 mA (no load)
Output	2 transistors, pulse output
	NPN and PNP, open collector
	• Max. 700 mA
	Frequency: 0250 Hz
	• NPN output: 0.230 V DC
	PNP output: supply voltage
	• Duty cycle (pulse duration/period): ½ ±10%
	Protected against overvoltage, polarity reversals and short circuit
Medium data	
Fluid temperature	- 15+ 125 °C (+5+257 °F)
Fluid pressure	 Max. PN 40 for - 15+90 °C temperature range
	 Max. PN 25 for +90+125 °C temperature range
Process/Pipe connection & co	mmunication
Pipe connection	With Inline sensor-fitting Type S030-HT: Internal or external thread, weld ends (clamps or flanges on request) Further information can be found in the data sheet of the Inline sensor-fittings variant high temperature (Type S030-HT), see data sheet Type S030 ▶.
Environment and installation	
Ambient temperature	Operation and storage: -15+80 °C (+5+176 °F)



2. Product versions

The flowmeter is available with frequency output in three variants:

• Hall variant with two transistor outputs NPN and PNP.

The flowmeter requires an external power supply of 12...36 V DC. The output signal is designed for connection to any system with open collector NPN or PNP frequency input.

This variant is intended, for example, for connection to Universal flow transmitters or batch controller Type 8025, to pulse divider Type 8022, to eCONTROL universal controller Type 8611 or to multiCELL transmitter/controller Type 8619.

See data sheet Type 8025 >, data sheet Type 8022 >, data sheet Type 8611 >, data sheet Type 8619 > for more information.

• Hall "Low Power" variant with one NPN transistor "Low Power" output. The flowmeter requires an external power supply of 12...36 V DC, provided by the connected Bürkert transmitter. This variant is only intended for connection to the Bürkert device Type 8025 in its flow transmitter for "Low Power" flowmeters Type 8025 or to 4...20 mA flow transmitter Type 8022.

See data sheet Type 8025 >, data sheet Type 8022 > for more information.

High temperature variant (SE30-HT) with two transistor outputs NPN and PNP. The flowmeter requires an external power supply of 12...36 V DC. The output signal is designed for connection to any system with open collector NPN or PNP frequency input. This variant is intended, for example, for connection to Universal flow transmitters or batch controller Type 8025, to pulse divider Type 8022, to eCONTROL universal controller Type 8611 or to multiCELL transmitter/controller Type 8619.

See data sheet Type 8025 >, data sheet Type 8022 >, data sheet Type 8611 >, data sheet Type 8619 > for more information.

In a 3-wire system, the signal can be connected to a display or processed directly. The electrical connection is provided via a cable plug according to DIN EN 175301-803.

3. Approvals and conformities

3.1. Conformity

In accordance with the Declaration of Conformity, the product is compliant with the EU Directives.

3.2. Standards

The applied standards which are used to demonstrate compliance with the EU Directives are listed in the EU-Type Examination Certificate and/or the EU Declaration of Conformity.

3.3. Pressure Equipment Directive (PED)

The device conforms to article 4, paragraph 1 of the Pressure Equipment Directive (PED) 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 (in bar), 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	$DN \le 32$ or $PS^*DN \le 1000$
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

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4. Materials

4.1. Bürkert resistApp

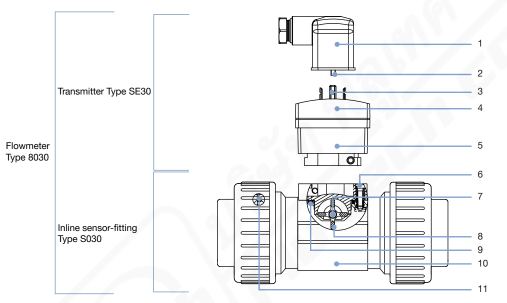


Bürkert resistApp – Chemical resistance chart

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

4.2. Material specifications



No.	Element	Material
1	Female cable plug	Body, contact holder and cable gland in PA
	(DIN EN 175301-803)	Cable gland seal in NBR and flat seal in NBR or in silicone for variant Type 8030-HT
2	Screws	Stainless steel
3	Electrical contact	Sn
4	Cover (male fixed plug)	PC
5	Housing	• PC or
		PPS, glass fibre reinforced (for variant Type 8030-HT)
6	Screws	Stainless steel
7	Axis and bearing	• Axis in ceramics (Al ₂ O ₃)
		Bearings in:
		- ceramics (Al ₂ O ₂)
		 – Iglidur[®] (for variant Type 8030-HT)
8	Paddle wheel	PVDF
		Stainless steel (for variant Type 8030-HT)
9	Seal	FKM or EPDM (depending on the Inline sensor-fitting variant Type S030)
10	Sensor-fitting body	 Stainless steel (316L - 1.4404), brass (CuZn₃₉Pb₂), PVC, PP, PVDF (depending on the Inline sensor-fitting variant Type S030)
		• Stainless steel (316L - 1.4404) (for variant Type 8030-HT)
11	Seals	FKM or EPDM (depending on the Inline sensor-fitting variant Type S030 and only for true union connection with nut and solvent/fusion socket)

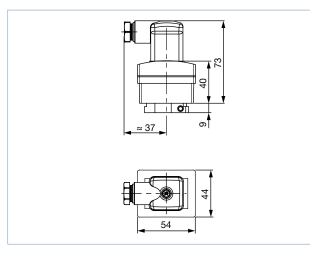


5. Dimensions

5.1. Transmitter Type SE30

Note:

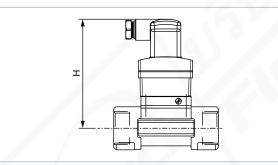
Dimensions in mm, unless otherwise stated



5.2. Transmitter Type SE30 mounted in an Inline sensor-fitting Type S030

Note:

Dimensions in mm, unless otherwise stated



1	DN	Н
(06	102.5
(08	102.5
•	15	107.5
1	20	105.0
2	25	105.0
:	32	109.0
4	40	112.5
!	50	119.0
(65	119.0

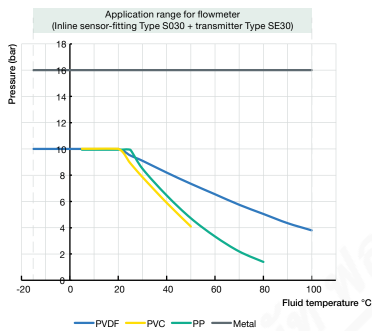
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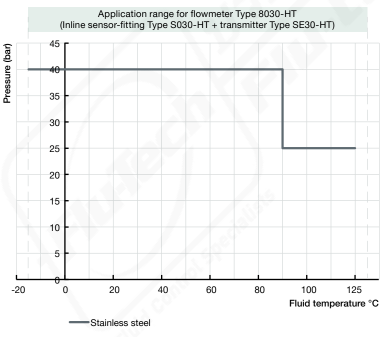
6. **Performance specifications**

6.1. Pressure temperature diagram

Flowmeter with an Hall or Hall "Low Power" transducer



Flowmeter with coil transducer for high temperature (variant Type 8030-HT)



DTS 1000011081 EN Version: AE Status: RL (released | freigegeben | validé) printed: 15.12.2023



7. Product installation

7.1. Installation notes

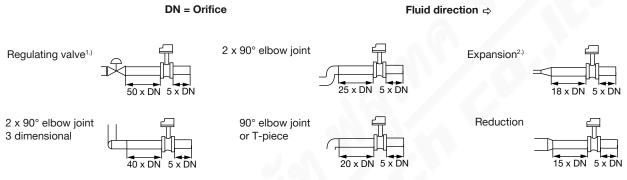
Note:

The device is not suitable for use in gaseous media and steam.

Minimum straight distances upstream and downstream of the sensor must be observed. These stabilizing distances depend on the pipe's design. Increasing these distances or installing a flow conditioner may be necessary to obtain the best accuracy. For more information, refer to EN ISO 5167-1.

EN ISO 5167-1 specifies the straight inlet and outlet distances that must be complied with when installing fittings in pipe lines in order to achieve calm flow conditions. The most commonly used elements that could lead to turbulence in the flow are shown below. The related minimum inlet and outlet distances that ensure a calm flow are also specified.

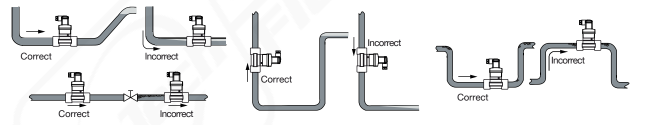
Make sure that the measuring conditions at the point of measurement are calm and problem-free.



If the valve cannot be mounted after the measuring device, the minimal distances have to be respected.
 If an expansion cannot be avoided, the minimal distances have to be respected.
 Please note minimum flow velocity

The device can be installed in either horizontal or vertical pipes, but following additional conditions should be respected:

- The pipe always has to be filled with fluid at all times near the device.
- The pipe design must be such that no air bubbles or cavitation can form within the medium near the device at any time.



Pressure and temperature ratings must be respected according to the selected fitting material. The suitable pipe size is selected using the diagram in the chapter "Nominal size selection" of the **data sheet Type S030** ▶.

8. Product operation

8.1. Measuring principle

When liquid flows through the pipe, the paddle wheel with 4 inserted magnets is set in rotation, producing a measuring signal in the sensor (Hall sensor). The frequency modulated induced voltage is proportional to the flow velocity of the fluid. A K factor, specific to each pipe, enables the conversion of this frequency into a flow rate.

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This K factor is available in the Inline sensor-fittings' operating instructions, see Type S030 ▶.

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9. Product design and assembly

9.1. Product assembly

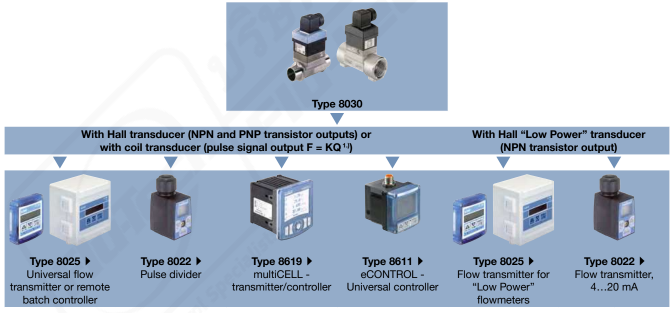
Note:

- The device Type 8030 is made up of a Bürkert Inline sensor-fitting Type S030 equipped with a paddle wheel sensor and a transmitter Type SE30.
- The Inline sensor-fitting Type S030 ensures simple installation into pipes from DN 06...DN 65. The transmitter Type SE30 can be mounted on any Inline sensor-fitting Type S030 and fastened with a bayonet catch, see **data sheet Type S030 ▶** for more information.



10. Networking and combination with other Bürkert products

Example:



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1.) Output: F = frequency [Hertz], K = K factor of the Inline sensor-fitting [pulse/liter] and Q = flow rate [l/s]



11. Ordering information

11.1. Bürkert eShop



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11.2. Recommendation regarding product selection

A complete flowmeter Type 8030 consists of a flow transmitter Type SE30 and a Bürkert Inline sensor-fitting Type S030.

See data sheet Type S030 ▶ for more information.

Two different components must be ordered in order to select a complete device. The following information is required:

- Article no. of the desired compact Type SE30 flow transmitter (see chapter "11.4. Ordering chart" on page 14
- Article no. of the selected Type S030 Inline sensor-fitting (see data sheet Type S030 ▶)

11.3. Bürkert product filter



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11.4. Ordering chart

Transmitter Type SE30

Description	Operating voltage	Output	Electrical connection	Article no.
Hall variant (connectable to Type 8025 universal transmitter, or batch controller, Type 8619, Type 8611, Type 8022 pulse divider or to a PLC)	1236 V DC	Frequency with pulse, transistors PNP and NPN, open collector	Female cable plug DIN EN 175301-803	423913 🦷
Hall "Low Power" variant (only connectable to the flow transmitter for "Low Power" flowmeters Type 8025 or to the flow transmitter Typ 8022)	From associated transmitter	Frequency with pulse, transistor NPN, open collector		423914 🤃
High Temperature (Type SE30-HT) variant ^{1,)} (connectable to Type 8025 universal transmitter or batch controller, Type 8619, Type 8611, Type 8022 pulse divider or to a PLC)	1236 V DC	Frequency with pulse, transistors PNP and NPN, open collector		449694 ቛ

1.) Only mount with Inline sensor-fitting in High Temperature variant (S030-HT)

Further variants on request

Approval

¹Ol ATEX for hazardous areas II 1 G/D - II 3 GD, NAMUR or NPN/PNP variant See data sheet Type SE30 Ex > for more information.

11.5. Ordering chart accessories

Description	Article no.
Electrical connection	
Female cable plug, 4-pin (3 conductors + protective conductor), form A according to DIN EN 175301-803, with cable gland (Type 2518 ▶)	572264 🛒
Female cable plug, 4-pin (3 conductors + protective conductor), form A according to DIN EN 175301-803, with cable gland and flat seal in silicone (only for Type 8030-HT variant) (Type 2518 ▶)	572330 🛒
Female cable plug 32 mm, 4-pin (3 conductors + protective conductor), form A according to DIN EN 175301-803, with NPT ½" reduction without cable gland (Type 2509 ►)	162673 🛒

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