



Flow measurement

Product overview



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KROHNE trademarks: KROHNE CalSys CARGOMASTER EcoMATE EGM KROHNE Care OPTIBATCH OPTIBAIDGE OPTIFLEX OPTIFLEX OPTIFLUX OPTISOUND OPTISOUND OPTISWIRL OPTISUND OPTISWIRL OPT

# measure the facts technology driven by KROHNE

### Letter from the Corporate Management

Dear Customers,

Communication techniques are becoming ever more complex, from the field through to the control level. At the same time the demands for recording physical measured variables such as flow rates, fill levels, temperature, pressure and analysis parameters are constantly growing. The principal requirement in this respect is absolute reliability of the measured values. This means the measuring equipment, even when subjected to disruptive influences such as changing flow profiles or inclusion of gas bubbles, must always deliver reliable values, and above all must guarantee virtually 100 % security against failure.

"Measure the facts" means not only reliable measurement of standard process variables – even under the most difficult process conditions – but also clear and precise process diagnostics right through to the material composition of the medium. Both of these contribute to improved process control and allow remarkable increases in process efficiency and production.

In order to guarantee this for you, more than 400 engineers in the worldwide KROHNE Group are continuously engaged in research into promising technologies for the future, in pursuit of improved measurement and further developments. We are a family-owned enterprise and we take our responsibilities seriously. We have permanent representation in more than 130 countries and employ more than 3,500 people in order to bring you highly innovative products from a single source, and tailor-made technical solutions to your measurement requirements, now and in the future.

Michael Rademacher-Dubbick

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Stephan Neuburger



### The solution for every application

KROHNE has unique expertise when it comes to flow measurement. We hold over 1,000 patents relating to flow products and don't just demonstrate our ability with standard applications but also with applications that are demanding, requiring custom solutions. For us, customer orientation starts as early as research and development. Many of our products which are considered today's industrial standards, were developed in cooperation with our customers. Today, users around the world benefit from KROHNE innovation: Electromagnetic flowmeters with ceramic liners for highly corrosive media in chlorine chemistry. Mass flowmeters with just one straight tube - ideal for highly viscous media and low flow speeds. Ultrasonic flowmeters for custody transfer, working according to the time-offlight method. Vortex measuring devices with integrated pressure and temperature compensation. And variable area flowmeters: they established KROHNE's business in 1921, today we can't imagine KROHNE without them, if a local display is to ensure the redundancy and the certainty of the system.

Due to their repeatability and accuracy, our flowmeters are installed as reference-meters on standard liquid flow calibrationrigs of national metrology institutes such as PTB (Germany), NMi/EuroLoop (the Netherlands) and NMiJ (Japan).

#### **Online configurator**

For detailed device selection, take advantage of our online platform Configure It. It's quick and easy to find the right product variant for you, to check the availability of the selected product or to request a non-binding quote. For more information about Configure It go to **www.krohne-direct.com** 

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# Product selection list

	Electro- magnetic flowmeters	Variable area flowmeters	Ultrasonic flowmeters	Mass flowmeters	Vortex flowmeters	Differential pressure flow measurement	Flow controllers
	Page 8-17	Page 18-25	Page 26-33	Page 34-41	Page 42-47	Page 48-55	Page 56-61
Liquids							
Liquids (e.g. water)	x	x	x	x	х	x	х
Low flow rates (< 2 l/h)	х	х	-	x	_	0	_
High flow rates (> 100000 m³/h)	x	_	x	-	-	х	х
Non-conductive liquids	-	х	х	х	х	х	0
Viscous media	x	x	0	x	0	x	0
Gases							
Industrial gases	-	х	x	x	х	x	-
Low flow rates (< 20 l/min)	_	х	0	x	-	x	_
High flow rates	-	0	x	x	х	x	_
Steam	-	0	x	0	х	x	-
Special applications							
Slurry, media with solids	х	_	_	х	_	0	_
Emulsions (oil/water)	0	х	0	x	0	x	0
Corrosive liquids (acids, alkalis)	x	x	x	x	0	x	0
Corrosive gas flows	-	0	x	0	0	x	-
Bi-directional measurements	x	-	x	х	_	x	0
Version							
2-wire	x	x	-	_	x	x	x
4-wire	x	-	x	x	_	-	_

This table will help you in selecting the right measuring principle for your application

x = suitable, o = suitable under certain conditions, - = not suitable



MFC 400 for mass flowmeters UFC 400 for ultrasonic flowmeters



IFC 300 for electromagnetic flowmeters MFC 300 for mass flowmeters UFC 300 for ultrasonic flowmeters GFC 300 for ultrasonic gas flowmeters



VFC 200 for Vortex flowmeters



IFC 100 for electromagnetic flowmeters



IFC 050 for electromagnetic flowmeters

### GDC concept: An electronics concept from which everybody benefits

User-friendliness is traditionally a top priority at KROHNE: whether during installation, commissioning, operation or communication – high-end technology only makes sense if it is simple and convenient for the customer to use.

That is why at KROHNE, user-friendliness begins with the electronics. Our development and application engineers have worked for years to develop a comprehensive design known as the General Device Concept – GDC for short.

What does it all mean? First of all, it features a uniform user interface to speed up the commissioning of the devices. Secondly, it boasts extensive device and process diagnostic functions, which can be exceeded by the Toolbox module. Thirdly, it's easy to integrate fieldbus interfaces such as PROFIBUS<sup>®</sup> and FOUNDATION<sup>™</sup> fieldbus thanks to the high degree of modularity. And lastly, it's an electronics package that can be used in various housing shapes.

The high-end position in terms of functionality and accuracy is occupied by the electromagnetic converter IFC 300. It offers full diagnostic capabilities and offers the maximum freedom in defining process parameters and settings for even the most complex measuring applications.

With IFC 100, its diagnostic capabilities and its hazardous area approvals we offer a sophisticated solution for general applications. Optionally it even provides communication protocols like PROFIBUS<sup>®</sup>, FOUNDATION™ fieldbus and Modbus.

The IFC 050 is the all-purpose device which boasts outstanding performance. Not only when it comes to measuring accuracy and diagnostics but also defines a new benchmark in terms of the price-performance ratio.

The converter MFC 400 is a further development of the GDC concept, providing new performance features such as Entrained Gas Management<sup>™</sup> for mass flowmeters.

The most recent member of the GDC family is the VFC 200. The converter for Vortex flowmeters is the first 2-wire device in this group and – thanks to its development according to the latest edition of IEC 61508 – ideally suitable for safety-related applications (SIL 2).

### Human Machine Interface (HMI): Simply clever, simply well thought-out

User-friendliness begins with selecting the right display and control elements.

All devices feature a large, high-contrast display which makes it possible to display plain text information as well as graphic information such as the trend development of the flow.

Operation is simple and convenient thanks to a user-friendly interface with four optical buttons. Not only does it look good – it's also extremely practical.



For example, the glass cover which protects the display from dirt and dust does not have to be removed during parameterization or operation. Using the Quick Setup menu, the user can quickly adapt the OPTIFLUX to the application.

The converter can communicate with the user in many languages including German, English, French and Spanish.

### OPTICHECK: On-site verification tool for KROHNE flowmeters

The OPTICHECK is the essential tool for making sure that your installed flowmeters are performing to specification. When you connect the tool in-line on site, it gathers measuring data to ensure that the flowmeter is performing within 1 % of the factory calibration. The baseline can be historic repair data from the factory or on-site test results after performing a full verification.



### Modular product lines: Many combinations for one customised solution



At KROHNE, we believe in the concept of modularity when it comes to offering our customers the measuring solution best suited to their process. Both our IFC and MFC converters can be freely combined with all devices in the OPTIFLUX and OPTIMASS lines. This modularity is also reflected in the names of the devices. For example, the OPTIFLUX 1300 is a combination of the OPTIFLUX 1000 sensor and the IFC 300 converter.

### The modular product line

#### Converters



IFC 050 W Display/Blind: Wall-mounted



IFC 050 C Display/Blind: Basic applications



IFC 100 W Wall-mounted



IFC 100 C Standard applications



IFC 300 R Rack-mounted

#### Flow sensors



OPTIFLUX 1000 The sandwich (wafer) solution for compact installation



IFC 300 W Wall-mounted



OPTIFLUX 2000 The all-round solution for the water and wastewater industry



OPTIFLUX 5000 sandwich Ceramic measuring tube: maximum media and abrasion resistance and accuracy



IFC 300 F Field housing



WATERFLUX 3000 The solution for measuring small and large flows without requiring inlets or outlets



OPTIFLUX 5000 flange Ceramic measuring tube: maximum media and abrasion resistance and accuracy



IFC 300 C General purpose



OPTIFLUX 4000 The all-round solution for the process industry



OPTIFLUX 6000 The hygenic solution for the food and pharmaceutical industry

### The specialists



OPTIFLUX 4040 C 2-wire device



OPTIFLUX 7300 C sandwich With non wetted capacitive electrodes and ceramic liner



OPTIFLUX 7300 C flange With non wetted capacitive electrodes and ceramic liner





TIDALFLUX 2300 F For partially filled pipelines, Ex Zone 1



WATERFLUX 3070 The battery operated solution for large turndown ratios and small spaces with no inlets or outlets



BATCHFLUX 5500 For volumetric filling systems in the beverage industry



OPTICHECK On-site verification tool for calibration verification and documentation

### Electromagnetic flowmeters

### **Electromagnetic flowmeters**

#### Highlights:

- Minimal or no inlets/outlets
- All KROHNE electromagnetic flowmeters are wet-calibrated in a direct comparison of volumes
- Large choice of liner materials suitable for drinking water, wastewater, chemicals, SIP/CIP and solids
- Suitable for use in custody transfer applications
- Measurement is independent of the flow profile
- Abrasion and corrosion-resistant liners available
- Ceramic measuring tubes and liners available for flange and sandwich versions, also with non-wetted electrodes (capacitives flowmeter)
- Specific models for partially filled pipes
- Virtual reference option: grounding electrodes and grounding rings can be left out
- Electric conductivity of medium can be used for detection of product change
- For high bubble content, high solids content and pulsating flow
- Secure handling of rapid medium changes and pH jumps
- Zero-point stability regardless of changes in medium properties
- Nominal sizes DN 2.5 to 3,000
- 3x100%-diagnostics (application and device diagnostic, out-of-spec-test) exceeds NAMUR requirements

#### The measuring principle

As early as 1832, Michael Faraday tried to determine the speed of the current in the Thames by measuring the voltage induced in flowing water by the earth's magnetic field. Electromagnetic flow measurement is based on Faraday's law of induction. According to this law, a voltage is induced when an electric conductive fluid flows through the magnetic field of an electromagnetic flowmeter. This voltage is proportional to the flow velocity of the medium.



The induced voltage is picked up either by two electrodes in contact with the medium or by capacitive electrodes with no contact to medium and supplied to a signal converter.

A signal converter amplifies the signal and converts it into a standard signal (4...20 mA) as well as to a frequency/pulse signal (e.g. one pulse for every cubic meter of measured medium that flows through the measuring tube).

### The standard for the competition: Electromagnetic flowmeters from KROHNE

As founder and world market leader in electromagnetic flowmeter technology, we have been impressing our customers with innovation for more than 60 years, innovations that continue to set the standard for the competition. Our OPTIFLUX product line is an excellent example of this: a converter for all applications. A one-of-a-kind diagnostics package that can even look into the process. An intuitive operating concept featuring a quick start function for simple start-up.

Thanks to this unique combination of high-end technology and maximum user-friendliness, you will benefit in a wide range of industries: in the food and beverage industry, where fruit juices, milk and liquid hops must be mixed, dosed and filled under hygienic conditions. In the chemicals industry and in the pulp and paper industry, where our devices deal with acids, alkalis, pastes, sludges and other caustic media, or in the metal and mining industry where media with a high solid content are encountered on a daily basis.

We produce electromagnetic flowmeters in our plants in the Netherlands, Brazil, India and China. It is no wonder that the Physikalisch-Technische Bundesanstalt (PTB) in Braunschweig, Germany, relies on electromagnetic flowmeters from KROHNE in their calibration systems.

#### Industries:

- Water and wastewater
- Chemical
- Food and beverage
- Pharmaceutical
- Power plants
- Pulp and paper
- Metal and mining

OPTIFLUX 4300 in the filtration system in the Haltern waterworks, Germany





Production process of high-performance ceramics

# Electromagnetic flow measurement: Increased safety through the use of high-performance ceramics in flange design

The converter is not the only critical factor in the reproducibility of the measured value during electromagnetic flow measurement. The form stability of the measuring tube under temperature and pressure stresses also plays an important role. To obtain a reliable measurement even with critical media, the measuring tube material, the electrode construction and the process connection must all be taken into account.

The challenge: The new measuring tube material should be highly resistant to caustic, corrosive and abrasive media and show off its superiority to conventional liners made of plastic such as PFA.

KROHNE accepted this challenge and, in close cooperation with FRIATEC AG from Mannheim, Germany, developed a high-performance ceramics for industrial use which can even withstand rapid temperature changes and high mechanical stresses. When it comes to measuring critical media such as those used in chlorine chemistry, it was also necessary to optimise the electrode construction. The result of these efforts? Using the so-called Cermet electrode has made it possible to develop a 100 % gap-free design. In doing so, the metal of the electrode combines with the material of the ceramic to form an insoluble compound when exposed to high temperatures.

In addition to the sandwiched version, our engineers also developed a flanged version. This version not only guarantees easy installation but also minimises the risk of leakage in case of a fire.

It is no wonder that the fields of application of the ceramic electromagnetic flowmeter are so numerous today. They range from measuring acids and alkalis in chemistry to usage in chlorine chemistry, to the volumetric filling of liquids in the beverage, pharmaceutical and cosmetics industries.

# Electromagnetic flowmeters: 3x100%-diagnostics for maximum certainty





KROHNE offers its customers complete application and process diagnostics as well as an accuracy and linearity test (out-of-spec diagnostics) in addition to the usual device diagnostics for the OPTIFLUX line.

With the indicators supplied by OPTIFLUX and knowledge of the process, the user can detect the following application problems with a high degree of certainty:

- Gas bubbles
- Electrode corrosion, deposits on electrodes
- Short-circuit
- Low conductivity of measured medium
- Partial filling of measuring tube
- Liner damage
- External disrupting magnetic fields
- Disrupted flow profile

During the out-of-spec test, a determination is made, both online and cyclically, as to whether the device is still within its specifications. In particular, the accuracy is tested by feeding a test signal. The linearity of the device and the accuracy of the field current with which the magnetic field is generated are also checked.

Thanks to the 3x100%-diagnostics, the OPTIFLUX is much more than a simple flowmeter: it examines the process and provides the user with valuable information. In this respect, the OPTIFLUX even exceeds the requirements of VDI/VDE/NAMUR 2650.

# The modular product line

	The sandwich (wafer) solution for compact installation	The all-round solution for the water and wastewater industry	The solution for measuring small and large flows without requiring inlets or outlets
	OPTIFLUX 1050	OPTIFLUX 2050	WATERFLUX 3050
	0PTIFLUX 1000 + IFC 050	0PTIFLUX 2000 + IFC 050	WATERFLUX 3000 + IFC 050
Measuring accuracy	±0.5% of measured value above 0.5 m/s; depending on measuring sensor ±2.5 mm/s below 0.5 m/s; independent of measuring sensor	±0.5% of measured value above 0.5 m/s; depending on measuring sensor ±2.5 mm/s below 0.5 m/s; independent of measuring sensor	±0.5% of measured value above 0.5 m/s; depending on measuring sensor ±2.5 mm/s below 0.5 m/s; independent of measuring sensor
Electrical conductivity	≥5 µS/cm (water ≥20 µS/cm)	≥5 µS/cm (water ≥20 µS/cm)	≥5 µS/cm (water ≥20 µS/cm)
Process conditions	Solid content <10%	Solid content <10%	Solid content <10%
Outputs	Current, pulse, status	Current, pulse, status	Current, pulse, status
Power supply	100230 VAC, 24 VDC	100230 VAC, 24 VDC	100230 VAC, 24 VDC
Protection category: Compact (C) Wall (W)	IP66/67; NEMA 4/4X	IP66/67; NEMA 4/4X	IP66/67; NEMA 4/4X
	OPTIFLUX 1100	OPTIFLUX 2100	WATERFLUX 3100
	0PTIFLUX 1000 + IFC 100	OPTIFLUX 2000 + IFC 100	WATERFLUX 3000 + IFC 100
Measuring accuracy	±0.3% of measured value	±0.3% of measured value	±0.3% of measured value
Electrical conductivity	≥5 µS/cm (water ≥20 µS/cm)	≥5 µS/cm (water ≥20 µS/cm)	≥20 µS/cm
Process conditions	Solid content max. 10%	Solid content max. 10%	Clean drinking water
Outputs	Current, pulse, status	Current, pulse, status	Current, pulse, status
Inputs	Binary		Binary
Communication Power cumply	HART <sup>®</sup> , FF, PA, DP, Modbus	HART <sup>®</sup> , FF, PA, DP, Modbus	HART <sup>®</sup> , FF, PA, DP, Modbus
	24 VAC/DC	24 VAC/DC	100230 VAC, 1224 VDC, 24 VAC/DC
Protection category: Compact (C) Field (F) Wall (W) 19" Rack (R)	IP66, 67; NEMA4X, 6 - - -	IP66, 67; NEMA4X, 6 - - -	IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 -
	OPTIFLUX 1300	OPTIFLUX 2300	WATERFLUX 3300
	OPTIFLUX 1000 + IFC 300	0PTIFLUX 2000 + IFC 300	WATERFLUX 3000 + IFC 300
Measuring accuracy	OPTIFLUX 1000 + IFC 300 ±0.3% of measured value	OPTIFLUX 2000 + IFC 300 ±0.2% of measured value	WATERFLUX 3000 + IFC 300 ±0.2% of measured value
Measuring accuracy Electrical conductivity	OPTIFLUX 1000 + IFC 300 ±0.3% of measured value ≥1 µS/cm (water ≥20 µS/cm)	OPTIFLUX 2000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm)	WATERFLUX 3000 + IFC 300 ±0.2% of measured value ≥20 µS/cm
Measuring accuracy Electrical conductivity Process conditions	OPTIFLUX 1000 + IFC 300 ±0.3% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70%	OPTIFLUX 2000 + IFC 300 ±0.2% of measured value ≥1 µS/cm [water ≥20 µS/cm] Solid content max. 70%	WATERFLUX 3000 + IFC 300 ±0.2% of measured value ≥20 µS/cm Clean drinking water
Measuring accuracy Electrical conductivity Process conditions Outputs	OPTIFLUX 1000 + IFC 300 ±0.3% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status	OPTIFLUX 2000       ↓         + IFC 300       ↓         ±0.2% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status	WATERFLUX 3000 + IFC 300 ±0.2% of measured value ≥20 µS/cm Clean drinking water Current, pulse, status
Measuring accuracy Electrical conductivity Process conditions Outputs Inputs	OPTIFLUX 1000 + IFC 300 ±0.3% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary	OPTIFLUX 2000       Image: Constraint of the second	WATERFLUX 3000 + IFC 300 ±0.2% of measured value ≥20 µS/cm Clean drinking water Current, pulse, status Binary
Measuring accuracy Electrical conductivity Process conditions Outputs Inputs Communication	OPTIFLUX 1000 + IFC 300 ±0.3% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus	OPTIFLUX 2000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus	WATERFLUX 3000 + IFC 300 ±0.2% of measured value ≥20 µS/cm Clean drinking water Current, pulse, status Binary HART®, FF, PA, DP, Modbus
Measuring accuracy Electrical conductivity Process conditions Outputs Inputs Communication Power supply	OPTIFLUX 1000 + IFC 300 ±0.3% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus 85250 VAC; 1131 VDC; 20.526 VAC/DC	OPTIFLUX 2000       ↓         + IFC 300       ↓         ±0.2% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC	WATERFLUX 3000 + IFC 300 ±0.2% of measured value ≥20 µS/cm Clean drinking water Current, pulse, status Binary HART®, FF, PA, DP, Modbus 100230 VAC, 1224 VDC, 24 VAC/DC
Measuring accuracy Electrical conductivity Process conditions Outputs Inputs Communication Power supply Protection category: Compact (C) Field (F) Wall (W) 19" Rack (R)	OPTIFLUX 1000 + IFC 300 ±0.3% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus 85250 VAC; 1131 VDC; 20.526 VAC/DC IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA4	OPTIFLUX 2000       + IFC 300         ±0.2% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X         IP20; NEMA1	WATERFLUX 3000 + IFC 300         ±0.2% of measured value         ≥20 µS/cm         Clean drinking water         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         100230 VAC, 1224 VDC, 24 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X         IP20; NEMA1
Measuring accuracy         Electrical conductivity         Process conditions         Outputs         Inputs         Communication         Power supply         Protection category: Compact (C) Field (F) Wall (W) 19" Rack (R)         Measuring sensor	OPTIFLUX 1000         IFC 300           ±0.3% of measured value           >1 µS/cm (water >20 µS/cm)           Solid content max. 70%           Current, pulse, status           Binary           HART®, FF, PA, DP, Modbus           85250 VAC; 1131 VDC; 20.526 VAC/DC           IP66, 67; NEMA4, 4X, 6           IP65; NEMA4, 4X, 6           IP65; NEMA4, 4X           IP20; NEMA1           OPTIFLUX 1000	OPTIFLUX 2000         + IFC 300         ±0.2% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X         IP20; NEMA1         OPTIFLUX 2000	WATERFLUX 3000 + IFC 300         ±0.2% of measured value         ≥20 µS/cm         Clean drinking water         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         100230 VAC, 1224 VDC, 24 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X         IP20; NEMA1         WATERFLUX 3000
Measuring accuracy         Electrical conductivity         Process conditions         Outputs         Inputs         Communication         Power supply         Protection category: Compact (C) Field (F) Wall (W) 19" Rack (R)         Measuring sensor	OPTIFLUX 1000 + IFC 300         Image: Constraint of the system           ±0.3% of measured value         >1 µS/cm (water >20 µS/cm)           Solid content max. 70%         Current, pulse, status           Binary         HART®, FF, PA, DP, Modbus           HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC           IP66, 67; NEMA4, 4X, 6         IP65; NEMA4, 4X, 6           IP65; NEMA4, 4X, 6         IP65; NEMA4, 4X, 6           OPTIFLUX 1000         OPTIFLUX 1000	OPTIFLUX 2000 + IFC 300         Image: Constraint of the system           ≥1 µS/cm (water ≥20 µS/cm)           Solid content max. 70%           Current, pulse, status           Binary           HART®, FF, PA, DP, Modbus           85250 VAC; 1131 VDC; 20.526 VAC/DC           IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 1P20; NEMA4           OPTIFLUX 2000	WATERFLUX 3000 + IFC 300         ±0.2% of measured value         ≥20 µS/cm         Clean drinking water         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         100230 VAC, 1224 VDC, 24 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X         IP20; NEMA1         WATERFLUX 3000
Measuring accuracy         Electrical conductivity         Process conditions         Outputs         Inputs         Communication         Power supply         Protection category: Compact (C) Field (F) Wall (W) 19" Rack (R)         Measuring sensor         Process connection EN 1092-1	OPTIFLUX 1000 + IFC 300         Image: Constant in the ima	OPTIFLUX 2000       ↓         + IFC 300       ↓         ±0.2% of measured value       ↓         > 1 µS/cm (water >20 µS/cm)       Solid content max. 70%         Current, pulse, status       Binary         HART®, FF, PA, DP, Modbus       85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6       IP66, 67; NEMA4, 4X, 6         IP65, NEMA4, 4X       IP20; NEMA1         OPTIFLUX 2000       OPTIFLUX 2000         DN253000; PN2.540       IP80	WATERFLUX 3000 + IFC 300         ±0.2% of measured value         ≥20 µS/cm         Clean drinking water         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         100230 VAC, 1224 VDC, 24 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP65, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X         IP20; NEMA1         WATERFLUX 3000         WATERFLUX 3000         DN25300; PN10, 16; DN350600; PN10
Measuring accuracy         Electrical conductivity         Process conditions         Outputs         Inputs         Communication         Power supply         Protection category: Compact (C) Field (F) Wall (W) 19" Rack (R)         Measuring sensor         Process connection EN 1092-1         Process connection ASME B16.5	OPTIFLUX 1000 + IFC 300         Image: Constant of the status           ±0.3% of measured value         >1 µS/cm (water >20 µS/cm)           > 1 µS/cm (water >20 µS/cm)         Solid content max. 70%           Current, pulse, status         Binary           HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC           IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65, 67; NEMA4, 4X, 10         IP65, 67; NEMA4, 4X, 6 IP65, 00           OPTIFLUX 1000         Image: Constant of the status           OPTIFLUX 1000         Image: Constant of the status           JN10150; PN16, 40         3/86"; CL 150, 300	OPTIFLUX 2000       ↓         + IFC 300       ↓         ±0.2% of measured value         > 1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC;         20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6         IP65, NEMA4, 4X, 6         IP20; NEMA1         OPTIFLUX 2000         OPTIFLUX 2000         DN253000; PN2.540         1120"; CL 150, 300	WATERFLUX 3000 + IFC 300         ±0.2% of measured value         >20 µS/cm         Clean drinking water         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         100230 VAC, 1224 VDC, 24 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65, NEMA4, 4X         WATERFLUX 3000         WATERFLUX 3000         DN25300; PN10, 16; DN350600; PN10         112"; CL 150; 14"24" CL 150 (10 bar/145 psi rated)
Measuring accuracy         Electrical conductivity         Process conditions         Outputs         Inputs         Communication         Power supply         Protection category: Compact (C) Field (F) Wall (W) 19" Rack (R)         Measuring sensor         Process connection EN 1092-1         Process temperature	OPTIFLUX 1000 + IFC 300         Image: Constant in the ima	OPTIFLUX 2000       ↓         + IFC 300       ↓         ±0.2% of measured value         > 1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC;         20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6         IP65, NEMA4, 4X, 1         IP20; NEMA4         OPTIFLUX 2000         OPTIFLUX 2000         DN253000; PN2.540         1120"; CL 150, 300         -5+90°C; +23+194°F	WATERFLUX 3000 + IFC 300           ±0.2% of measured value           >20 µS/cm           Clean drinking water           Current, pulse, status           Binary           HART®, FF, PA, DP, Modbus           100230 VAC, 1224 VDC, 24 VAC/DC           IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X           VATERFLUX 3000           WATERFLUX 3000           WATERFLUX 3000           DN25300; PN10, 16; DN350600; PN10           112"; CL 150; 14"24" CL 150 (10 bar/145 psi rated)           -5+70°C; +23+158°F
Measuring accuracy         Electrical conductivity         Process conditions         Outputs         Inputs         Communication         Power supply         Protection category: Compact (C) Field (F) Wall (W) 19" Rack (R)         Measuring sensor         Process connection EN 1092-1         Process connection ASME B16.5         Process temperature         Ambient temperature	OPTIFLUX 1000 + IFC 300         Image: Second state           ±0.3% of measured value         >1 µS/cm (water >20 µS/cm)           Solid content max. 70%         Current, pulse, status           Binary         HART®, FF, PA, DP, Modbus           HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC           IP66, 67; NEMA4, 4X, 6         IP66, 67; NEMA4, 4X, 6           IP65; NEMA4, 4X, 1P20; NEMA1         OPTIFLUX 1000           OPTIFLUX 1000         Image: Second state s	OPTIFLUX 2000       ↓         + IFC 300       ↓         ±0.2% of measured value         > 1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC;         20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6         IP65, NEMA4, 4X, 6         IP65; NEMA4, 4X, 1P20; NEMA1         OPTIFLUX 2000         OPTIFLUX 2000         DN253000; PN2.540         1120"; CL 150, 300         -5+990°C; +23+194°F         -40+65°C; -40+149°F	WATERFLUX 3000 + IFC 300         ±0.2% of measured value         ≥20 µS/cm         Clean drinking water         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         100230 VAC, 1224 VDC, 24 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X         IP20; NEMA1         WATERFLUX 3000         WATERFLUX 3000         DN25300; PN10, 16; DN350600; PN10         112"; CL 150; 14"24" CL 150 (10 bar/145 psi rated)         -5+70°C; +23+158°F         -40+65°C; -40+149°F
Measuring accuracy         Electrical conductivity         Process conditions         Outputs         Inputs         Communication         Power supply         Protection category: Compact (C) Field (F) Wall (W) 19" Rack (R)         Measuring sensor         Process connection EN 1092-1         Process connection ASME B16.5         Process temperature         Ambient temperature         Materials liner	OPTIFLUX 1000       +         + IFC 300       ±0.3% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66, 57; NEMA4, 4X, 6 IP65; NEMA4, 4X, 1P20; NEMA1         OPTIFLUX 1000         OPTIFLUX 1000         OPTIFLUX 1000         J/86"; CL 150, 300         -25+120°C; -13+248°F         -25+65°C; -13+149°F         PFA	OPTIFLUX 2000 $\pm$ 0.2% of measured value $\pm$ 0.2% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 1P20; NEMA1         OPTIFLUX 2000         OPTIFLUX 2000         DN253000; PN2.540         1120"; CL 150, 300         -5+90°C; +23+194°F         -40+65°C; -40+149°F         Polypropylen, hard rubber, Polypropylen, hard rubber,	WATERFLUX 3000 + IFC 300         ±0.2% of measured value         ≥20 µS/cm         Clean drinking water         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         100230 VAC, 1224 VDC, 24 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X, 1P20; NEMA4         WATERFLUX 3000         WATERFLUX 3000         WATERFLUX 3000         DN25300; PN10, 16; DN350600; PN10         112"; CL 150; 14"24" CL 150 (10 bar/145 psi rated]         -5+70°C; +23+158°F         -40+65°C; -40+149°F         DN25600: Rilsan
Measuring accuracy         Electrical conductivity         Process conditions         Outputs         Inputs         Communication         Power supply         Protection category: Compact (C) Field (F) Wall (W) 19" Rack (R)         Measuring sensor         Process connection EN 1092-1         Process temperature         Ambient temperature         Materials liner         Materials electrodes	OPTIFLUX 1000 + IFC 300         Image: Second state           ±0.3% of measured value         >1 µS/cm (water >20 µS/cm)           Solid content max. 70%         Current, pulse, status           Binary         HART®, FF, PA, DP, Modbus           HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC           IP66, 67; NEMA4, 4X, 6         IP66, 67; NEMA4, 4X, 6           IP65; NEMA4, 4X, 6         IP65; NEMA4, 4X, 6           OPTIFLUX 1000         Image: Second state           OPTIFLUX 1000         Image: Second state           J/86"; CL 150, 300         -25+4248°F           -25+65°C; -13+149°F         PFA           Hastelloy®         Image: Second state	OPTIFLUX 2000 $\downarrow$ IFC 300 $\pm$ 0.2% of measured value         > 1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6         IP65; NEMA4, 4X, 6         IP65; NEMA4, 4X, 6         IP65; NEMA4, 4X, 1P20; NEMA1         OPTIFLUX 2000         OPTIFLUX 2000         DN253000; PN2.540         1120"; CL 150, 300         -5+90°C; +23+194°F         -40+65°C; -40+149°F         Polypropylen, hard rubber, Polypolefin (PO)         Hastelloy®, titanium, stainless steel	WATERFLUX 3000 + IFC 300         ±0.2% of measured value         ≥20 µS/cm         Clean drinking water         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         100230 VAC, 1224 VDC, 24 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X         IP20; NEMA1         WATERFLUX 3000         WATERFLUX 3000         WATERFLUX 3000         DN25300; PN10, 16; DN350600; PN10         112"; CL 150; 14"24" CL 150 (10 bar/145 psi rated]         -5+70°C; +23+158°F         -40+65°C; -40+149°F         DN25600: Rilsan         Stainless steel 1.4301; AISI 304
Measuring accuracy         Electrical conductivity         Process conditions         Outputs         Inputs         Communication         Power supply         Protection category: Compact (C) Field (F) Wall (W) 19" Rack (R)         Measuring sensor         Process connection EN 1092-1         Process connection ASME B16.5         Process temperature         Ambient temperature         Materials liner         Materials electrodes         Sensor	OPTIFLUX 1000         Image: Second stress           ±0.3% of measured value           >1 µS/cm (water >20 µS/cm)           Solid content max. 70%           Current, pulse, status           Binary           HART®, FF, PA, DP, Modbus           8526 VAC/DC           IP66, 67; NEMA4, 4X, 6           IP65; NEMA4, 4X, 6           IP66, 67; NEMA4, 4X, 6           IP66, 67; NEMA4, 4X           IP66, 67; NEMA4, 4X	OPTIFLUX 2000 $\pm 0.2\%$ of measured value $\pm 1.pS/cm$ (water $\Rightarrow 20 \mu S/cm$ )         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66, 57; NEMA4, 4X, 6 IP65; NEMA4, 4X, 120; NEMA4         OPTIFLUX 2000         OPTIFLUX 2000         DN253000; PN2.540         1120"; CL 150, 300         -5+90°C; +23+194°F         -40+65°C; -40+149°F         Polypropylen, hard rubber, Polyolefin (PO)         Hastelloy®, titanium, stainless steel         IP66, 67, 68; NEMA4, 4X, 6, 6P	WATERFLUX 3000 + IFC 300           ±0.2% of measured value           ≥20 µS/cm           Clean drinking water           Current, pulse, status           Binary           HART®, FF, PA, DP, Modbus           100230 VAC, 1224 VDC, 24 VAC/DC           IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X           WATERFLUX 3000           WATERFLUX 3000           WATERFLUX 3000           DN25300; PN10, 16; DN350600; PN10           112"; CL 150; 14"24" CL 150 (10 bar/145 psi rated]           -5+70°C; +23+158°F           -40+65°C; -40+149°F           DN25600: Rilsan           Stainless steel 1.4301; AISI 304           IP66, 67, 68; NEMA4, 4X, 6, 6P
Measuring accuracy         Electrical conductivity         Process conditions         Outputs         Inputs         Communication         Power supply         Protection category: Compact (C) Field (F) Wall (W) 19" Rack (R)         Measuring sensor         Process connection EN 1092-1         Process connection ASME B16.5         Process temperature         Ambient temperature         Materials liner         Materials electrodes         Sensor         Ex-Approvals	OPTIFLUX 1000       +         + IFC 300       ±0.3% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X, 7         IP0TIFLUX 1000         OPTIFLUX 1000         OPTIFLUX 1000         J86"; CL 150, 300         -25+65°C; -13+149°F         PFA         Hastelloy®         IP66, 67; NEMA4, 4X         -	OPTIFLUX 2000 $\pm 0.2\%$ of measured value $\pm 0.2\%$ of measured value         > 1 $\mu$ S/cm (water >20 $\mu$ S/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X, 1P20; NEMA4         OPTIFLUX 2000         OPTIFLUX 2000         DN253000; PN2.540         1120"; CL 150, 300         -5+90°C; +23+194°F         -40+65°C; -40+149°F         Polypten, hard rubber, Polypten         Polypeign         Hastelloy®, titanium, stainless steel         IP66, 67, 68; NEMA4, 4X, 6, 6P         Ex, FM, CSA	WATERFLUX 3000 + IFC 300 $\pm 0.2\%$ of measured value $\geqslant 20 \ \mu$ S/cm         Clean drinking water         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         100230 VAC, 1224 VDC, 24 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP65, 7; NEMA4, 4X, 6 IP65, 7; NEMA4, 4X, 6 IP65, 00; NEMA4, 4X         VATERFLUX 3000         WATERFLUX 3000         WATERFLUX 3000         DN25300; PN10, 16; DN350600; PN10         112"; CL 150; 14"24" CL 150 (10 bar/145 psi rated)         -5+70°C; +23+158°F         -40+65°C; -40+149°F         DN25600: Rilsan         Stainless steel 1.4301; AISI 304         IP66, 67, 68; NEMA4, 4X, 6, 6P         -

The all-round solution for the process industry	Ceramic measuring tube: maximum media and abrasion resistance and accuracy	Ceramic measuring tube: maximum media and abrasion resistance and accuracy	The hygenic solution for the food and pharmaceutical industry
			0PTIFLUX 6000 + IFC 050
-	-	-	±0.5% of measured value above 0.5 m/s; depending on measuring sensor ±2.5 mm/s below 0.5 m/s; independent of measuring sensor
-	-	-	≥5 µS/cm (water ≥20 µS/cm)
-			Current, pulse, status
-	-	-	100230 VAC. 24 VDC
-	-	-	IP66/67; NEMA 4/4X
OPTIFLUX 4100	OPTIFLUX 5100 sandwich	OPTIFLUX 5100 flange	OPTIFLUX 6100
OPTIFLUX 4000 + IFC 100	OPTIFLUX 5000 + IFC 100	OPTIFLUX 5000 + IFC 100	OPTIFLUX 6000 + IFC 100
±0.3% of measured value	±0.3% of measured value	±0.3% of measured value	±0.3% of measured value
≥5 µS/cm (water ≥20 µS/cm)	≥5 µS/cm (water ≥20 µS/cm)	≥5 µS/cm (water ≥20 µS/cm)	≥5 µS/cm (water ≥20 µS/cm)
Solid content max. 10%	Solid content max. 10%	Solid content max. 10%	Solid content max. 10%
Current, pulse, status	Current, pulse, status	Current, pulse, status	Current, pulse, status
-	-	-	-
- 100230 VAC, 1224 VDC, 24 VAC/DC	- 100230 VAC, 1224 VDC, 24 VAC/DC	- 100230 VAC, 1224 VDC, 24 VAC/DC	- 100230 VAC, 1224 VDC, 24 VAC/DC
IP66, 67; NEMA4X, 6	IP66, 67; NEMA4X, 6	IP66, 67; NEMA4X, 6	IP66, 67; NEMA4X, 6
1		-	
-	-	-	-
OPTIFLUX 4300	OPTIFLUX 5300 sandwich	OPTIFLUX 5300 flange	OPTIFLUX 6300
OPTIFLUX 4000 + IFC 300	OPTIFLUX 5000 + IFC 300	OPTIFLUX 5000 + IFC 300	OPTIFLUX 6000 + IFC 300
OPTIFLUX 4000 + IFC 300 ±0.2% of measured value	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value	OPTIFLUX 6000 + IFC 300 ±0.2% of measured value
OPTIFLUX 4000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm)	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value ≥1 µS/cm (water ≥20 µS/cm)	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value ≥1 µS/cm (water ≥20 µS/cm)	OPTIFLUX 6000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm)
OPTIFLUX 4000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70%	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value ≥1 μS/cm (water ≥20 μS/cm) Solid content max. 70%	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value ≥1 μS/cm (water ≥20 μS/cm) Solid content max. 70%	OPTIFLUX 6000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70%
OPTIFLUX 4000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value ≥1 μS/cm (water ≥20 μS/cm) Solid content max. 70% Current, pulse, status	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value ≥1 μS/cm (water ≥20 μS/cm) Solid content max. 70% Current, pulse, status	OPTIFLUX 6000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status
OPTIFLUX 4000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value ≥1 μS/cm (water ≥20 μS/cm) Solid content max. 70% Current, pulse, status Binary	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value ≥1 μS/cm (water ≥20 μS/cm) Solid content max. 70% Current, pulse, status Binary	OPTIFLUX 6000 + IFC 300 ±0.2% of measured value ≥1 μS/cm (water ≥20 μS/cm) Solid content max. 70% Current, pulse, status Binary
OPTIFLUX 4000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value ≥1 μS/cm (water ≥20 μS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value ≥1 μS/cm (water ≥20 μS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus	OPTIFLUX 6000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus
OPTIFLUX 4000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus 85250 VAC; 1131 VDC; 20.526 VAC/DC	OPTIFLUX 5000 + IFC 300±0.15% of measured value>1 μS/cm (water >20 μS/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DC	OPTIFLUX 5000 + IFC 300 ±0.15% of measured value ≥1 μS/cm (water ≥20 μS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus 85250 VAC; 1131 VDC; 20.526 VAC/DC	OPTIFLUX 6000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus 85250 VAC; 1131 VDC; 20.526 VAC/DC
OPTIFLUX 4000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus 85250 VAC; 1131 VDC; 20.526 VAC/DC IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1	OPTIFLUX 5000 + IFC 300Image: Second state $\pm 0.15\%$ of measured value>1 µS/cm (water >20 µS/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1	OPTIFLUX 5000 + IFC 300Image: Second state $\pm 0.15\%$ of measured value $\ge 1 \ \mu S/cm$ (water $\ge 20 \ \mu S/cm$ )Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1	OPTIFLUX 6000 $\pm$ IFC 300 $\pm$ 0.2% of measured value $\ge$ 1 µS/cm (water $\ge$ 20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus 85250 VAC; 1131 VDC; 20.526 VAC/DC IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1
OPTIFLUX 4000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus 85250 VAC; 1131 VDC; 20.526 VAC/DC IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1 OPTIFLUX 4000	OPTIFLUX 5000 + IFC 300Image: Second state $\pm 0.15\%$ of measured value>1 $\mu$ S/cm (water >20 $\mu$ S/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1OPTIFLUX 5000 sandwich	OPTIFLUX 5000 + IFC 300Image: Second state $\pm 0.15\%$ of measured value $\ge 1 \ \mu S/cm$ (water $\ge 20 \ \mu S/cm$ )Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1OPTIFLUX 5000 flange	OPTIFLUX 6000 $\pm$ IFC 300 $\pm$ 0.2% of measured value $\ge 1 \ \mu$ S/cm (water $\ge 20 \ \mu$ S/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus 85250 VAC; 1131 VDC; 20.526 VAC/DC IP66, 67; NEMA4, 4X, 6 IP665; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1 OPTIFLUX 6000
OPTIFLUX 4000           + IFC 300           ±0.2% of measured value           >1 µS/cm (water >20 µS/cm)           Solid content max. 70%           Current, pulse, status           Binary           HART®, FF, PA, DP, Modbus           85250 VAC; 1131 VDC; 20.526 VAC/DC           IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X           IP20; NEMA1           OPTIFLUX 4000	OPTIFLUX 5000         ±0.15% of measured value           ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)           > 1 µS/cm (water >20 µS/cm)         Solid content max. 70%           Current, pulse, status         Binary           HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC           IP66, 67; NEMA4, 4X, 6         IP66; NEMA4, 4X, 6           IP65; NEMA4, 4X, 1P20; NEMA4         OPTIFLUX 5000 sandwich	OPTIFLUX 5000 + IFC 300         Image: Constraint of the second sec	OPTIFLUX 6000 $\pm 0.2\%$ of measured value>1 µS/cm (water >20 µS/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1OPTIFLUX 6000
OPTIFLUX 4000 + IFC 300 ±0.2% of measured value >1 µS/cm (water >20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus 85250 VAC; 1131 VDC; 20.526 VAC/DC IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1 OPTIFLUX 4000 OPTIFLUX 4000 DN2.52,000; PN640	OPTIFLUX 5000 $1 FC 300$ ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC;         20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6         IP65; NEMA4, 4X, 6         IP65; NEMA4, 4X         OPTIFLUX 5000 sandwich         OPTIFLUX 5000         DN2.5100; PN16, 40	OPTIFLUX 5000 $\downarrow$ IFC 300 $\pm 0.15\%$ of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC;         20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6         IP65; NEMA4, 4X, 6         IP65; NEMA4, 4X         P20; NEMA1         OPTIFLUX 5000 flange         OPTIFLUX 5000         DN15300; PN10, 16, 40	OPTIFLUX 6000±0.2% of measured value≥1 µS/cm (water ≥20 µS/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1OPTIFLUX 6000OPTIFLUX 6000DN2.5150; hygienic connections
OPTIFLUX 4000 + IFC 300 ±0.2% of measured value ≥1 µS/cm (water ≥20 µS/cm) Solid content max. 70% Current, pulse, status Binary HART®, FF, PA, DP, Modbus 85250 VAC; 1131 VDC; 20.526 VAC/DC IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1 OPTIFLUX 4000 OPTIFLUX 4000 DN2.52,000; PN640 1/1080"; CL 150, 300, 600, 900, 1500	OPTIFLUX 5000         ± IFC 300         ±0.15% of measured value         > 1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X         OPTIFLUX 5000 sandwich         OPTIFLUX 5000         DN2.5100; PN16, 40         1/104"; CL 150, 300	OPTIFLUX 5000         ± IFC 300         ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66; KOT; NEMA4, 4X, 6 IP65; NEMA4, 4X         IP20; NEMA1         OPTIFLUX 5000 flange         OPTIFLUX 5000         IN15300; PN10, 16, 40         1/212"; CL 150, 300	OPTIFLUX 6000±0.2% of measured value>1 µS/cm (water >20 µS/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP20; NEMA1OPTIFLUX 6000OPTIFLUX 6000DN2.5150; hygienic connections1/106°; hygienic connections
OPTIFLUX 4000           + IFC 300           ±0.2% of measured value           >1 µS/cm (water >20 µS/cm)           Solid content max. 70%           Current, pulse, status           Binary           HART®, FF, PA, DP, Modbus           85250 VAC; 1131 VDC; 20.526 VAC/DC           IP66, 67; NEMA4, 4X, 6           IP65; NEMA4, 4X, 6           IP65; NEMA4, 4X, 6           OPTIFLUX 4000           OPTIFLUX 4000           IV1080"; CL 150, 300, 600, 900, 1500           -40+180°C; -40+356°F	OPTIFLUX 5000 $1 + IFC 300$ ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X, 7         IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X         OPTIFLUX 5000 sandwich         OPTIFLUX 5000         IN2.5100; PN16, 40         1/104"; CL 150, 300         -40+180°C; -76+356°F	OPTIFLUX 5000 $\downarrow$ IFC 300 $\pm 0.15\%$ of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X         OPTIFLUX 5000 flange         OPTIFLUX 5000         DN15300; PN10, 16, 40         1/212"; CL 150, 300         -40+180°C; -76+356°F	OPTIFLUX 6000 $\pm 0.2\%$ of measured value $\ge 1 \ \mu$ S/cm (water $\ge 20 \ \mu$ S/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1OPTIFLUX 6000OPTIFLUX 6000DN2.5150; hygienic connections1/106"; hygienic connections-40+180°C; -40+356°F
OPTIFLUX 4000 + IFC 300           ±0.2% of measured value           >1 µS/cm (water >20 µS/cm)           Solid content max. 70%           Current, pulse, status           Binary           HART®, FF, PA, DP, Modbus           85250 VAC; 1131 VDC; 20.526 VAC/DC           IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X           P20; NEMA1           OPTIFLUX 4000           OPTIFLUX 4000           I/1080"; CL 150, 300, 600, 900, 1500           -40+180°C; -40+356°F           -40+65°C; -40+149°F	OPTIFLUX 5000 $1 FC 300$ ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X, 7         IP20; NEMA1         OPTIFLUX 5000 sandwich         DN2.5100; PN16, 40         1/104"; CL 150, 300         -40+180°C; -76+356°F         -40+65°C; -40+149°F	OPTIFLUX 5000 $\downarrow$ IFC 300         ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X         OPTIFLUX 5000 flange         OPTIFLUX 5000         DN15300; PN10, 16, 40         1/212"; CL 150, 300         -40+180°C; -76+356°F         -40+65°C; -40+149°F	OPTIFLUX 6000 $\pm 0.2\%$ of measured value>1 µS/cm (water >20 µS/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1OPTIFLUX 6000OPTIFLUX 6000DN2.5150; hygienic connections1/106"; hygienic connections-40+180°C; -40+356°F -40+45°C; -40+149°F
OPTIFLUX 4000           + IFC 300           ±0.2% of measured value           >1 µS/cm (water >20 µS/cm)           Solid content max. 70%           Current, pulse, status           Binary           HART®, FF, PA, DP, Modbus           85250 VAC; 1131 VDC; 20.526 VAC/DC           IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X           IP20; NEMA1           OPTIFLUX 4000           OPTIFLUX 4000           OPTIFLUX 4000           -40+180°C; -40+356°F           -40+480°C; -40+149°F           PFA, PTFE, ETFE and	OPTIFLUX 5000 $1 FC 300$ ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66; 67; NEMA4, 4X, 6 IP65; NEMA4, 4X         IP20; NEMA1         OPTIFLUX 5000 sandwich         DN2.5100; PN16, 40         1/104"; CL 150, 300         -40+180°C; -76+356°F         -40+65°C; -40+149°F         Aluminium oxide, T	OPTIFLUX 5000 $+$ IFC 300         ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X         OPTIFLUX 5000 flange         OPTIFLUX 5000         DN15300; PN10, 16, 40         1/2+180°C; -76+356°F         -40+65°C; -40+149°F         Aluminium oxide, Time	OPTIFLUX 6000 $\pm 0.2\%$ of measured value>1 µS/cm (water >20 µS/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1OPTIFLUX 6000OPTIFLUX 6000DN2.5150; hygienic connections1/106"; hygienic connections-40+180°C; -40+356°F -40+45°C; -40+149°FPFA
OPTIFLUX 4000 $+$ IFC 300 $\pm 0.2\%$ of measured value $\Rightarrow 1 \ \mu S/cm$ (water $\Rightarrow 20 \ \mu S/cm$ )         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC;         20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6         IP65; NEMA4, 4X, 6         IP65; NEMA4, 4X         IP20; NEMA1         OPTIFLUX 4000         DN2.52,000; PN640         1/1080°; CL 150, 300, 600, 900, 1500         -40+180°C; -40+356°F         -40+65°C; -40+4149°F         PFA, PTFE, ETFE and         hard rubber, PU         Hastelloy®, titanium, tantalum, stainless steel, platinum, low noise	OPTIFLUX 5000 $1 FC 300$ ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X         IP20; NEMA1         OPTIFLUX 5000 sandwich         OPTIFLUX 5000         DN2.5100; PN16, 40         1/104"; CL 150, 300         -40+180°C; -76+356°F         -40+65°C; -40+149°F         Aluminium oxide, Zirconium oxide         Cermet	OPTIFLUX 5000 + IFC 300Image: Status $\pm 0.15\%$ of measured value>1 $\mu$ S/cm (water >20 $\mu$ S/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP66; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1OPTIFLUX 5000 flangeOPTIFLUX 5000DN15300; PN10, 16, 401/212"; CL 150, 300 -40+180°C; -76+356°F -40+65°C; -40+149°FAluminium oxide, Zirconium oxideCermet <dn150 6",<br=""></dn150> stainless steel, HC4, titanium, tantalum, platinum >DN150/6"	OPTIFLUX 6000 $\pm IFC 300$ $\pm 0.2\%$ of measured value>1 µS/cm (water >20 µS/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20; NEMA1OPTIFLUX 6000OPTIFLUX 6000IN2.5150; hygienic connections1/106°; hygienic connections-40+180°C; -40+356°F -40+65°C; -40+149°FPFAHastelloy®, stainless steel, titanium, tantalum, platinum
OPTIFLUX 4000 $+$ IFC 300 $\pm 0.2\%$ of measured value $\Rightarrow 1 \ \mu S/cm$ (water $\Rightarrow 20 \ \mu S/cm$ )         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6         IP65; NEMA4, 4X, 6         IP65; NEMA4, 4X         IP20; NEMA1         OPTIFLUX 4000         DN2.52,000; PN640         1/1080°; CL 150, 300, 600, 900, 1500         -40+180°C; -40+356°F         -40+65°C; -40+149°F         PFA, PTFE, ETFE and hard rubber, PU         Hastelloy®, titanium, tantalum, stainless steel, platinum, low noise         IP66, 67, 68; NEMA4, 4X, 6, 6P	OPTIFLUX 5000 $1 FC 300$ ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 1P20; NEMA1         OPTIFLUX 5000 sandwich         OPTIFLUX 5000 sandwich         JN2.5100; PN16, 40         1/104"; CL 150, 300         -40+180°C; -76+356°F         -40+65°C; -40+149°F         Aluminium oxide, Zirconium oxide         Cermet         IP66, 67, 68; NEMA4, 4X, 6, 6P	OPTIFLUX 5000 $+$ IFC 300         ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 1P20; NEMA1         OPTIFLUX 5000 flange         OPTIFLUX 5000         DN15300; PN10, 16, 40         1/212"; CL 150, 300         -40+180°C; -76+356°F         -40+65°C; -40+149°F         Aluminium oxide,         Zirconium oxide         Cermet <dn150 6",<="" td="">         stainless steel, HC4, titanium,         tantalum, platinum &gt;DN150/6"         IP66, 67, 68; NEMA4, 4X, 6, 6P</dn150>	OPTIFLUX 6000 $\pm IPC 300$ $\pm 0.2\%$ of measured value>1 µS/cm (water >20 µS/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 1P20; NEMA1OPTIFLUX 6000OPTIFLUX 6000DN2.5150; hygienic connections1/106"; hygienic connections-40+180°C; -40+356°F -40+65°C; -40+149°FPFAHastelloy®, stainless steel, titanium, tantalum, platinumIP66, 67, 68; NEMA4, 4X, 6, 6P
OPTIFLUX 4000 $\pm 1$ , FC 300 $\pm 0.2\%$ of measured value         > $1$ µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6         IP66, 67; NEMA4, 4X, 1P20; NEMA4         OPTIFLUX 4000         OPTIFLUX 4000         DN2.52,000; PN640         1/1080"; CL 150, 300, 600, 900, 1500         -40+180°C; -40+149°F         PFA, PTFE, ETFE and hard rubber, PU         Hastelloy®, titanium, tantalum, stainless steel, platinum, low noise         IP66, 67, 68; NEMA4, 4X, 6, 6P         Ex, FM, CSA	OPTIFLUX 5000 $+$ IFC 300         ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 7         P20; NEMA4, 4X, 8         IP20; NEMA4, 4X         OPTIFLUX 5000 sandwich         OPTIFLUX 5000         DN2.5100; PN16, 40         1/104"; CL 150, 300         -40+180°C; -76+356°F         -40+65°C; -40+149°F         Aluminium oxide, Zirconium oxide         Cermet         IP66, 67, 68; NEMA4, 4X, 6, 6P         Ex, FM, CSA	OPTIFLUX 5000 $+ IFC 300$ ±0.15% of measured value         >1 µS/cm (water >20 µS/cm)         Solid content max. 70%         Current, pulse, status         Binary         HART®, FF, PA, DP, Modbus         85250 VAC; 1131 VDC; 20.526 VAC/DC         IP66, 67; NEMA4, 4X, 6         IP66, 67; NEMA4, 4X, 7         IP20; NEMA4, 4X, 8         IP20; NEMA4, 4X         OPTIFLUX 5000 flange         OPTIFLUX 5000         1/212"; CL 150, 300         -40+180°C; -76+356°F         -40+65°C; -40+149°F         Aluminium oxide,         Zirconium oxide         Cermet «DN150/6",         stainless steel, HC4, titanium,         tantalum, platinum >DN150/6"         IP66, 67, 68; NEMA4, 4X, 6, 6P         Ex, FM, CSA	OPTIFLUX 6000 $\pm 1$ µS/cm (water >20 µS/cm)Solid content max. 70%Current, pulse, statusBinaryHART®, FF, PA, DP, Modbus85250 VAC; 1131 VDC; 20.526 VAC/DCIP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X, 1P20; NEMA1OPTIFLUX 6000OPTIFLUX 6000DN2.5150; hygienic connections1/106"; hygienic connections-40+180°C; -40+356°F -40+65°C; -40+149°FPFAHastelloy®, stainless steel, titanium, tantalum, platinumIP66, 67, 68; NEMA4, 4X, 6, 6P Ex, FM, CSA

# The specialists

	For partially filled pipelines, Ex Zone 1	The battery operated solution for large turndown ratios and small spaces with no inlets or outlets
	TIDALFLUX 2300 F	WATERFLUX 3070
Signal converter	IFC 300 F	IFC 070
Measuring accuracy	±1% of full scale	±0.2% of measured value
Electrical conductivity	≥50 µS/cm (water ≥50 µS/cm)	>20 µS/cm
Process conditions	Solid content max. 70%	Clean water
Outputs	Current, pulse, status	Pulse, status
Inputs	Binary	-
Communication	HART <sup>®</sup> , Modbus	Datalogger/GSM (option)
Power supply	24, 115/120, 230/240 VAC	1 or 2 internal battery, external battery, up to 15 years battery lifetime
Protection category: Compact (C) Field (F)	IP67; NEMA4, 4X -	IP67, 68; NEMA4x, 6, 6P IP66, 67; NEMA4x, 6
Approvals	Ex Zone 1	0IML R49, MI-001
Measuring sensor	TIDALFLUX 2000	WATERFLUX 3000
Process connections		
EN 1092-1	DN2001800; PN6, 10	DN25300; PN10, 16 DN350600; PN10 14"24": CL 150 [10 bar/145 psi rated]
ASME B16.5	872"; CL 150, 300	112"; CL 150
Temperature ranges		
Process	-5+60°C; +23+140°F	-5+70°C; +23+158°F
Ambient	-40+65°C; -40+149°F	-40+65°C; -40+149°F
Materials		
Liner	Polyurethane	DN25600: Rilsan
Electrodes	Hastelloy® C22, stainless steel	Stainless steel 1.4301; AISI 304
Protection category		
Measuring sensor	IP67, 68; NEMA4, 4X, 6, 6P	IP66, 67, 68; NEMA4, 4X, 6, 6P
Approvals		
Ex (with signal converter)	Ex Zone 1	-
Other approvals	-	ACS, DVGW, TZW/UBA, NSF, WRAS, OIML R49, MI-001

	2-wire device With non wetted capacitiv electrodes and ceramic li		For volumetric filling systems in the beverage industry
	OPTIFLUX 4040 C	OPTIFLUX 7300 C sandwich, flange	BATCHFLUX 5500
Signal converter	IFC 040	IFC300 C/CAP	IFC 500
Measuring accuracy	±0.5% of measured value	± 0.5% of measured value ± 5 mm/s	±0.2% of measured value
Electrical conductivity	≥5 µS/cm (water ≥20 µS/cm)	0.05 μS/cm (demineralised cold water ≥1 μS/cm)	≥5 µS/cm (water ≥20 µS/cm)
Process conditions	Solid content max. 3%	Solid content max. 70%; gas content max. 5%	Watermilk
Outputs	Current	Current, pulse, status, frequency, limit switch	Frequency
Inputs	-	Control, current	-
Communication	HART®	HART <sup>®</sup> , FF, PA, DP, Modbus	-
Power supply	1436 VDC	100230 VAC, 24 VDC, 24 VAC/DC	24 VDC
Protection category: Compact (C) Field (F) Wall (W)	IP66, 67; NEMA4, 4X, 6 - -	IP66, 67; NEMA4, 4X, 6 - -	DN2.5, 4, 6, 25, 40: IP66, 67; NEMA4, 4X, 6; DN10, 15: IP69K; NEMA6P
	-	-	-
Measuring sensor	OPTIFLUX 4000	OPTIFLUX 7000	BATCHFLUX 5000
Process connections			
EN 1092-1	DN10150; PN16, 25, 40	DN2580, 100; PN16, 40	DN2.540
ASME B16.5	3/86"; CL 150, 300	14"; 150 lb	1/101 1/2"
Temperature ranges			
Process	-25+140°C; -13+284°F	-40+100°C; -40+212°F	-20+140°C; -4+284°F
Ambient	-25+60°C; -13+140°F	-40+65°C; -40+149°F	0+60°C; +32+140°F
Materials			
Liner	PTFE, PFA	Ceramic	Zirconium dioxide
Electrodes	Hastelloy®, platinum, stainless steel, tantalum, titanium	Non wetted, capacitive	Cermet
Protection category			
Sensor	IP66, 67; NEMA4, 4X, 6	IP66, 67; NEMA4, 4X, 6	DN2.5, 4, 6, 25, 40: IP66, 67; NEMA4, 4X, 6; DN10, 15: IP69K; NEMA6P
Approvals			
Ex (with converter)	Ex, FM	ATEX	-

### Glass devices



DK46, 47, 48, 800 Small and compact dosing meters with valve



VA40 All-purpose flowmeter with various process connections



GA24 For maximum safety requirements



DK700 The cost-effective version for the analytical field



For measuring gases with low operating pressures



K20 The cost-effective plastic alternative

### Metal devices

H250 M40 The new standard device, explosion proof and intrinsically safe H250 M9 The proven-in-use, intrinsically safe solution for the process industry







DK37 M8M Dosing meter with large display H250 M8M With space-saving display



DK37 M8E Dosing meter with electronic signal output



H250 M8E

display and mA output

With illuminated



DK34 For vertical flows



DK32, 34 Dosing meter for high pressures and rough ambient conditions

# Variable area flowmeters

#### Highlights:

- Local indication without the need for auxiliary power
- Use in hazardous areas
- Accurate measurement even at very low flow rates (<0.5 l/h)
- Extended turndown ratio up to 100:1
- Suitable for low operating pressures
- Can be used even with short or no straight inlets/outlets
- Modular display and measuring transducer concept: easy component replacement
- World's only all-metal variable area flowmeter with EHEDG certification
- Flowmeters for nuclear power plants meet requirements of KTA 1401, RCC-E, RCC-M and ASME Section III and we are authorized to manufacture products with ASME N stamp and NPT stamp
- SIL2 certified
- Any meter orientation possible: vertical, horizontal or in fall pipes
- Optional limit switches, current output, totalizer, communication interfaces

### Variable area flowmeters

#### The measuring principle

Variable area flowmeters are suitable for the measuring of clean liquids and gases. They consist of upright conical tube made of metal, glass or plastic, in which a sophisticated float moves freely up and down. The flow goes through the tube, which is applied from the bottom to top, causes the float to rise until the forces are in equilibrium.

Three forces are acting on the float:

- The buoyancy force B, which depends on the density of the medium and the volume of the float.
- The gravity force G, which depends on the mass of the float.
- The flow force F which depends on the float shape and the flow velocity through the variable area between float and tube.

Every flow rate corresponds to a defined variable area resulting from the conical shape of the measuring tube and the specific position of the float. With glass cones, the flow value can be read directly from a scale at the level of the float. With metal cones, the float position is transmitted to an indicator by magnetic means. There is no need for auxiliary power. Different measuring ranges are realised through variations in cone sizes and shapes and in selecting different float shapes and materials.





#### Industries:

- Chemical
- Petrochemical
- Mechanical and plant engineering
- Offshore plants
- Pharmaceutical
- Food and beverage
- Water and wastewater
- Power plants

### Maximum reliability when measuring liquids and gases – Since 1921

Since 1921, the name KROHNE has not only stood for innovative and reliable process measuring technology solutions, but also for exact, reliable and long-lasting variable area measuring technology.

Today, as the world's market leader, we cover a variety of applications with our comprehensive product portfolio of metal, glass and plastic cones.

#### Typical applications include:

- Measurement and dosing of additives such as catalysts, surfactants, foam and corrosion inhibitors, caustic soda, chlorine or sulphur substances, etc.
- Inerting of tanks or containers
- Measurement and dispensing of rinsing mediums (purge meters)
- Sample feed measurement for analyser systems
- Dosing and monitoring of lubricants and coolants for bearings and seals for process pumps and rotating machinery
- Hygienic applications in the food and pharmaceutical industries
- Measurement of gases and chemicals in laboratories and test facilities
- Gas/oil burner consumption measurement

For over 30 years, KROHNE has been a reliable partner for nuclear power plant operators and system builders. In this field, KROHNE meets the requirements of KTA 1401, RCC-E, RCC-M and ASME Section III. This authorizes us to mark products with the N stamp and NPT stamp.

Measuring the flow of CO<sub>2</sub> in the inlet lines of the storage tanks in the beverage industry



### Metal devices

	With space-saving display	With illuminated display and mA output	The proven-in-use, intrinsically safe solution for the process industry	The new standard device, explosion proof and intrinsically safe
	H250 M8M	H250 M8E	H250 M9	H250 M40
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Measuring accuracy (VDI/VDE 3513-2)	1.6%	1.6%	1.6%	1.6%
Outputs	-	420 mA	420 mA	420 mA
Limit switches	2	via HART®	2	2
Totaliser	-	via HART®	6 digit	8 digit, pulse output
Communication	-	HART®	HART <sup>®</sup> , PA	HART <sup>®</sup> , FF, PA
Power supply	-	14.830 VDC, (2-wire)	1230 VDC, (2-wire)	1430 VDC, (2-wire)
Protection category	IP65	IP65	IP65, 67; NEMA4, 4X, 6	IP66, 68; NEMA4, 4X, 6
Process connections				
EN 1092-1	DN1525	DN1525	DN15150	DN15150
ASME B16.5	1/21"	1/21"	1/26"	1/26"
Threaded	1/21" NPT, G1/2G1	1/21" NPT, G1/2G1	1/22" NPT, G1/2G2	1/22" NPT, G1/2G2
Special	Clamp, aseptic	Clamp, aseptic	Clamp, aseptic	Clamp, aseptic
Pressure ratings				
EN 1092-1	PN16, 40, 63, 100, 160, 250*	PN16, 40, 63, 100, 160, 250*	PN16, 40, 63, 100, 160, 250*	PN16, 40, 63, 100, 160, 250*
ASME B16.5	CL 150, 300, 600, 900, 1500*	CL 150, 300, 600, 900, 1500*	CL 150, 300, 600, 900, 1500*	CL 150, 300, 600, 900, 1500*
Process pressure	0400 bar; 05802 psi, optional to 3000 bar; 43511 psi	0400 bar; 05802 psi, optional to 3000 bar; 43511 psi	0400 bar; 05802 psi, optional to 3000 bar; 43511 psi	0400 bar; 05802 psi, optional to 3000 bar; 43511 psi
Measuring ranges				
Water	106300 l/h	106300 l/h	10120000 l/h	10120000 l/h
Air	0.7220 m³/h	0.7220 m³/h	0.72800 m³/h	0.72800 m³/h
Temperature ranges				
Process	-40+200°C; -40+362°F	-25+200°C; -13+362°F	-200+300°C; -328 +572°F	-200+300°C; -328 +572°F
Ambient non-Ex	-40+70°C; -40+128°F	-20+70°C; -4+128°F	-40+120°C; -40+248°F	-40+120°C; -40+248°F
Ambient Ex	-40+60°C; -40+140°F	-20+60°C; -4+140°F	-40+60°C; -40+140°F	-40+65°C; -40+149°F
Materials				
Wetted parts	Stainless steel, Hastelloy®, titanium, Monel®, ceramic, PTFE	Stainless steel, Hastelloy®, titanium, Monel®, ceramic, PTFE	Stainless steel, Hastelloy®, titanium, Monel®, ceramic, PTFE	Stainless steel, Hastelloy®, titanium, Monel®, ceramic, PTFE
Display	PPS or stainless steel	PPS or stainless steel	Die cast aluminium, polyurethane coating or stainless steel	Die cast aluminium, polyurethane coating or stainless steel
Approvals				
Ex	ATEX, NEPSI	ATEX, NEPSI	ATEX, NEPSI, FM	ATEX, IEC-EX, cFMus, NEPSI , CCOE/PESO, KGS, EAC/GOST, INMETRO
Hygiene	EHEDG	EHEDG	EHEDG	EHEDG

	Dosing meter for high pressures and rough ambient conditions	Dosing meter with large display	Dosing meter with electronic signal output
	DK32, 34	DK37 M8M	DK37 M8E
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Measuring accuracy (VDI/VDE 3513)	4.0%	2.5%	2.5%
Outputs	-	-	420 mA
Limit switches	2	2	via HART®
Totaliser	-	-	via HART®
Communication	-	-	HART®
Power supply	-	-	14.830 VDC
Protection category	IP65	IP66	IP66
Process connections			
Connections	1/4" NPT, 1/2" NPT, G1/4, cutting clamp, clamping ring, hose connections*	1/4" NPT, 1/2" NPT, G1/4, cutting clamp, clamping ring, hose connections*	1/4" NPT, 1/2" NPT, G1/4, cutting clamp, clamping ring, hose connections*
Flange adapter	DN15, 25; 1/2, 1"	DN15, 25; 1/2, 1"	DN15, 25; 1/2, 1"
	-	-	-
	-	-	-
Pressure ratings			
EN 1092-1	PN40*	PN40*	PN40*
ASME B16.5	CL 150, 300*	CL 150, 300*	CL 150, 300*
Process pressure	130 bar; 1885 psi optional to 500 bar; 7251 psi	130 bar; 1885 psi optional to 500 bar; 7251 psi	130 bar; 1885 psi optional to 500 bar; 7251 psi
Measuring ranges			
Water	3150 l/h	3250 l/h	3250 l/h
Air	164800 l/h	168000 l/h	168000 l/h
Temperature ranges			
Process	-80+150°C; -112 +302°F	-40+150°C; -40+302°F	-25+135°C; -13+275°F
Ambient non-Ex	-20+70°C; -4+128°F	-40+70°C; -40+128°F	-20+70°C; -4+128°F
Ambient Ex	-20+60°C; -4+140°F	-40+60°C; -40+140°F	-20+60°C; -4+140°F
Materials			
Wetted parts	Stainless steel, titanium, Monel®, Hastelloy®	Stainless steel, titanium, Monel®, Hastelloy®	Stainless steel, titanium, Monel®, Hastelloy®
Display	Die cast aluminium, polyurethane coating	PPS or stainless steel	PPS or stainless steel
Approvals			
Ex	ATEX, NEPSI, FM, IEC-EX	ATEX, cFMus, NEPSI, IEC-EX	ATEX, cFMus, NEPSI, IEC-EX
Hygiene	-	-	-

### Glass devices

	Small and compact dosing meters with valve	The cost-effective version for the analytical field	All-purpose flowmeter with
	DK46 47 48 800		
			Į
Measuring accuracy (VDI/VDE 3513)	1.0%; 2.5%; 4.0%	4.0%; 6.0%	1.0%
Outputs	-	-	420 mA
Limit switches	2	-	2
Totaliser	-	-	-
Communication	-	-	-
Power supply	-	-	1430 VDC (2-wire)
Protection category	IP65	-	IP67
Process connections			
Connections	1/4" NPT, G1/4, cutting clamp, clamping ring, hose connections*	G1/8, hose connections	Threaded, flange, hose connections, hygienic design
Pressure ratings			
EN 1092-1	-	-	PN40
ASME B16.5	-	-	CL 150
Process pressure	010 bar; 0145 psi	04 bar; 058 psi	010 bar; 0145 psi
Measuring ranges			
Water	0.4160 l/h	0.2540 l/h	0.410000 l/h
Air	0.55000 l/h	0.51000 l/h	0.007310 m³/h
Temperature ranges			
Process	-5+100°C; -23+212°F	-5+100°C; -23+212°F	-20+100°C; -4+212°F
Ambient non-Ex	-20+100°C; -4+212°F	-20+100°C; -4+212°F	-20+100°C; -4+212°F
Ambient Ex	-20+70°C; -4+128°F		-20+85°C; -4+185°F
Materials			
Measuring cone	Borosilicate glass	Borosilicate glass	Borosilicate glass
Process connection	Stainless steel, brass, PVDF	PVDF	Stainless steel, PVDF
Approvals			
Ex	ATEX, NEPSI	-	ATEX
Hygiene	-	-	-

\*others on request

	For measuring gases with low operating pressures	For maximum safety requirements	The cost-effective plastic alternative
	VA45	GA24	К20
Measuring accuracy (VDI/VDE 3513)	2.5%	1.0%	±2.5% full scale
Outputs	-	-	-
Limit switches	-	2	-
Totaliser	-	-	-
Communication	-	-	-
Power supply	-	-	-
Protection category	-	-	-
Process connections			
Connections	Threaded, flange, hose connections	Flange DN1550; ASME1/22"	Threaded G1/22
Pressure ratings			
EN 1092-1	-	PN40	-
ASME B16.5	-	CL 150	-
Process pressure	1 bar; 14.5 psi	710 bar; 102145 psi	06 bar; 072 psi
Measuring ranges			
Water	-	0.410000 l/h	0.6525000 l/h
Air	15060000 l/h	0.007310 m³/h	-
Temperature ranges			
Process	-20+100°C; -4+212°F	-40+120°C; -40+248°F	-20+100°C; -4+212°F
Ambient non-Ex	-20+100°C; -4+212°F	-20+100°C; -4+212°F	-20+100°C; -4+212°F
Ambient Ex	-	-	-
Materials			
Measuring cone	Borosilicate glass	Borosilicate glass	Polysulphone
Process connection	Stainless steel	Steel plate galvanised and coated	Polysulphone
Approvals			
Ex	-	ATEX	-
Hygiene	-	-	-

### Process measuring technology



OPTISONIC 3400 Universal 3-beam device for inline measurement of liquids

UFM 530 HT

Rugged 2-beam high-temperature

device for extreme process conditions



OPTISONIC 7300 Universal 2-beam device for inline measurement of process gases



UFM 3030 3-beam device for use in custody transfer heat measurement in district heating

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OPTISONIC 8300 2-beam ultrasonic flowmeter for superheated steam



OPTISONIC 6300 Flexible clamp-on device with industrial clamp-on mechanism



OPTISONIC 6300 P Battery-powered portable clamp-on device

### Custody transfer



ALTOSONIC III Cost-effective 3-beam device to measure light products for custody transfer



ALTOSONIC V12 12-beam device for measuring gas for custody transfer



ALTOSONIC V 5-beam device for measuring crude oil and crude oil products for custody transfer

# Ultrasonic flowmeters





### User-friendliness redefined

# Ultrasonic clamp-on flowmeters: no training, no special tools, no open issues

Whether it's installation, commissioning, calibration or maintenance, KROHNE is the first manufacturer of ultrasonic clamp-on flowmeters to comprehensively deal with and redefine the topic of user-friendliness.

For the OPTISONIC 6300 ultrasonic flowmeter, for example, it takes just 15 minutes from installation to complete commissioning of the device.

This is due not only to the simple installation using patented clamping devices requiring no special tools but also to the signal measuring transducers pre-installed on the rail at the factory. And commissioning the OPTISONIC 6300 is as simple as it is safe. After being switched on for the first time, the electronic unit carries out an automatic self test. The preset parameters cover 90 % of all applications.

An intelligent installation assistant now guides the user step by step through the program – and simultaneously provides support during optimisation of the flow measurement.



### Ultrasonic flowmeters

#### Highlights:

- Complete portfolio for liquid, gas and steam applications
- Accuracy and reproducibility regardless of medium properties such as viscosity, temperature, density and electrical conductivity
- Diagnostic and compensation functions for disturbed flow profiles and deposits
- No moving parts or components that protrude into the measuring tube
- Low operating and maintenance costs due to non-wearing parts
- Excellent long-term stability, no recalibration required
- High degree of reliability thanks to redundant measuring paths
- High-temperature versions available
- Large dynamic range
- Bi-directional flow measurement

#### The measuring principle

KROHNE ultrasonic flowmeters are based on the time-of-flight method. This method consists of two diagonally opposed ultrasonic sensors which function alternately as transmitters and receivers. The sound signal alternately emitted from both is at once accelerated by the flow and slowed down against the flow. The difference in the time the signal requires to travel the measured sections is directly proportional to the mean flow rate from which the volumetric flow can then be calculated. Through the use of several ultrasonic paths, flow profile aberrations can be compensated.





### Standard in the process industry: Benchmark for custody transfer

Whether liquid or gaseous, aggressive or corrosive: KROHNE ultrasonic flowmeters measure a wide range of media.

In 1997, KROHNE introduced the ALTOSONIC V, the first high precision, calibratable ultrasonic flowmeter for the petroleum industry. The ALTOSONIC V's five measuring paths can perform extremely precise and reproducible measurements regardless of the viscosity of the medium – a real quantum leap.

As the world's leader in the field of ultrasonic inline flowmeters, our devices are at home in a wide range of industries. Whether it's measuring cooling water and demineralized water in power plants, controlling dosing and mixing processes in the chemical industry or measuring liquid hydrocarbons in the oil and gas industry, you can put your absolute trust in KROHNE ultrasonic flowmeters in any situation.



#### Industries:

- Oil and gas
- Petrochemical
- Chemical
- Cold and hot water
- Heating, Ventilation and Air Conditioning (HVAC)
- Power plants
- Semi-conductors

### Process measurement

	Universal 3-beam device for inline mea- surement of liquids	Universal 2-beam device for inline measurement of process gases	2-beam ultrasonic flowmeter for superheated steam	3-beam device for use in custody transfer heat measurement in district heating	Rugged 2-beam high- temperature device for extreme process conditions
	OPTISONIC 3400	OPTISONIC 7300	OPTISONIC 8300	UFM 3030	UFM 530 HT
			-		
Signal converter	UFC 400	GFC 300	UFC 300	UFC 030	UFC 030
Measuring accuracy	Volume flow: DN100; 4": < ± 1.5% of measured value, DN150600; 624": < ± 1% of measured value	Air calibration (atmospheric): 23": ±1.5%; 424": ±1%	Super heated steams (>±15°C; +59°F super- heat), high temperature gases	±0.5% of measured value	±1.0% of measured value
Process conditions	Liquids with max. 5% solid content and max. 2% gas content	Process gases	Super heated steams (>±15°C; +59°F super- heat), high temperature gases	Liquids with max. 5% solid content and max. 2% gas content	Liquids with max. 5% solid content and max. 2% gas content
Outputs	Current, pulse, status	Current, pulse, status	Current, pulse, status	Current, pulse, status	Current, pulse, status
Inputs	Binary, mA (temp., pressure)	2 x 420 mA, active, binary	Binary, mA (temp., pressure)	Binary, mA (temp., pressure)	Binary, mA (temp., pressure)
Communication	HART <sup>®</sup> , PROFIBUS <sup>®</sup> , FF, Modbus	HART <sup>®</sup> , Modbus, FF	HART <sup>®</sup> , Modbus, FF	HART®	HART®
Power supply	100240 VAC; 24 VAC/DC	85250 VAC; 1131 VDC; 20.526 VAC/DC	100230 VAC; 24 VAC/DC	100240 VAC; 24 VAC/DC	100240 VAC; 24 VAC/DC
Protection category: Compact (C) Field (F) Wall (W)	IP67; NEMA6 IP65; NEMA4, 4X -	- IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X	- IP65; NEMA4X/6 -	IP67; NEMA6 IP65; NEMA4, 4X -	- IP65, NEMA4, 4X -
Measuring sensor	OPTISONIC 3000	OPTISONIC 7000	OPTISONIC 8000	UFS 3000	UFS 500 HT
Process connections					
EN 1092-1	DN253000; PN10100	DN50600; PN10, 16, 40	DN100600; PN16160 or flangeless	DN253000; PN10100	DN2580, 100150, 200300; PN10, 16, 40
ASME B16.5	1120"; CL 1501500	224"; CL 150900	424"; CL 1502500 or flangeless	1120"; CL 1501500	112"; CL 150
Temperature ranges					
Process	-200+250°C; -328+482°F	-40+180°C; -40+356°F	-25+540°C; -13+1004°F, higher on request	-25+180°C; -13+356°F	-25+500°C; -13+932°F
Ambient (incl. converter)	-40+65°C; -40+149°F	-40+65°C; -40+149°F	-40+65°C; -40+149°F	-40+65°C; -40+149°F	-40+65°C; -40+149°F
Materials					
Measuring tube, flange	Steel, stainless steel, Hastelloy® C4, duplex	Steel, stainless steel, Hastelloy® C, duplex	Carbon steel, high temperature steel on request	Steel, stainless steel	Stainless steel, steel, duplex, Inconel®
Protection category					
Measuring sensor	IP65, 67, 68; NEMA4, 4X, 6, 6P	IP67; NEMA6	IP67; NEMA6	IP65, 67, 68; NEMA4, 4X, 6, 6P	IP65; NEMA4, 4X
Approvals					
Ex	ATEX, IEC-EX, FM, CSA, NEPSI	ATEX, NEPSI, (FM, CSA pending)	ATEX, IEC, NEPSI	ATEX, FM, CSA, NEPSI	ATEX, FM, CSA
Custody transfer	-	-	-	MID MI-004	-

# Custody transfer

Flexible clamp-on device with industrial clamp-on mechanism	Battery-powered portable clamp-on device	Cost-effective 3-beam device to measure light products for custody transfer	12-beam device for measuring of gases for custody transfer	5-beam device for measuring crude oil and crude oil products for custody transfer
OPTISONIC 6300	OPTISONIC 6300 P	ALTOSONIC III	ALTOSONIC V12	ALTOSONIC V
1	1000			<u>Ó</u> REÓ
UFC 300	UFC 300 P	UFC III	GFC V12	UFC-V / UFP-V
±1.0% of measured value	±1.0% of measured value	±0.2% of measured value for 20.000 <re<50.000; 0.15% of measured value for RE&gt;50.000</re<50.000; 	±0.2% of measured value, ±0.1% after linearisation	±0.15% of measured value, turndown ratio 1:10; ±0.20% of measured value, turndown ratio 1:50
Liquids with max. 5% solid content and max. 2% gas content	Liquids with max. 5% solid content and max. 2% gas content	Single-hydrocarbons	Natural gas	Multi-hydrocarbons, viscosity 0.11500 cSt
Current, pulse, status	Current, pulse, status	Current, pulse, status	4 x digital	4 x digital, 1 x analogue
Binary	2 x 0(4)20 mA	-	Binary	6 x digital, 16 x analogue
HART®	USB slave	-	Modbus 2 x RS485	Modbus RS422/485
85250 VAC; 20.526 VAC/DC	Battery power	100240 VAC; 24 VAC/DC	24 VDC	100240 VAC; 24 VAC/DC
- IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X	- IP65, NEMA4 -	IP67; NEMA6 - -	IP66 - -	IP65, 67; NEMA4, 6 - -
OPTISONIC 6000	OPTISONIC 6000	ALTOSONIC III	ALTOSONIC V12	ALTOSONIC V
DN154000	DN154000	-	-	-
1/2160"	1/2160"	240"; CL 1501500	464"; Cl 1502500	440"; CL 1501500
-40+200°C; -40+392°F	-40+200°C; -40+392°F	-200+250°C; -328+428°F	-40+100°C; -40+212°F	-200+250°C; -328+428°F
-40+60°C; -40+140°F	-20+55°C; -4+131°F	-40+70°C; -13+149°F	-40+65°C; -40+149°F	-55+60°C; -67+140°F
Sensor in aluminium, stainless steel	Sensor in aluminum	Stainless steel	LT carbon steel, stainless steel and duplex optional	Steel, stainless steel, Hastelloy® C4, duplex
IP67; NEMA6	IP67; NEMA6	IP67; NEMA6	IP66	IP65, 67; NEMA4, 6
ATEX, FM, CSA, NEPSI	-	ATEX, FM, CSA, IECEx	ATEX, FM, CSA, IECEx	ATEX, FM, CSA,
-	-	MID MI-005, Gosstandard, OIML R-117-1 class 0.3, API	OIML R137 class 0.5, MID, AGA 9, ISO 17089	MID MI-005, Gosstandard, OIML R-117-1 class 0.3, API

### The modular product line

#### Converters



MFC 300 R Rack-mounted





MFC 300 W Wall-mounted



MFC 300 F/MFC 400 F Field housing



MFC 300 C/MFC 400 C General purpose



OPTIMASS 1000 The standard device with an excellent price-performance ratio



OPTIMASS 3000 Suitable for extremely low flow rates



OPTIMASS 2000 The first choice for bulk flows for custody transfer



OPTIMASS 7000 High-end solution featuring a single straight measuring tube



#### OPTIMASS 6000

The standard high-performance meter with Entrained Gas Management  ${}^{\rm TM}$  for the process industry

# The specialists



OPTIGAS 4010 Specially designed for CNG in dispensing systems



OPTIBATCH 4011 Specially designed for linear and rotating filling machines

### Mass flowmeters

Mass flowmeters: A solution for all process applications

> When it comes to selecting a flowmeter for your application, the OPTIMASS range covers all bases. Our engineers have developed a family of meters from small to large, for high pressure, cryogenic temperatures and high temperatures.

> All meters have been designed to reduce constraints on the user with regards to installation – simply follow good engineering practice to obtain the desired results. Another highlight is the diagnostics platform, which is unique in this class of device. It not only monitors the device itself but also the process environment.

Within the system, the diagnostics software monitors the process temperature and a series of auxiliary values such as the driver energy, in order to ultimately confirm the condition of the process medium. OPTIMASS can even generate intelligent warning messages when a certain proportion of gas bubbles or solids is exceeded, providing valuable information about the process itself.



#### Highlights:

- MFC 400 converter with Entrained Gas Management<sup>™</sup>
- Measurement of mass flow, density and temperature as well as calculation of volume flow and mass or volume concentration with a single device
- Complete line of measurement devices to cover every application
- Not susceptible to installation effects, can be installed regardless of type of installation and external influences such as tube vibrations
- Reliable measurement even for difficult applications such as highly viscous media, inhomogeneous mixtures, media with solid content or gas inclusions
- Rapid signal processing even with media and temperature changes and sudden changes in density
- Superior density accuracy, even during rapid changes in temperature; excellent zero-point stability
- From 0.0003 to 2300 t/h flow
- Wide temperature range from -200 °C; -328 °F to +400 °C; +752 °F
- Pressure range up to 350 bar; 5076 psi
- Pressure-resistant secondary containment up to 150 bar; 2175 psi
- Easily drained and easy to clean
- OPTIMASS 2400 with integrated pressure compensation for measuring bulk flow rates
- OPTIMASS 6400 is the standard high performance meter for the process industries
- OPTIMASS 7400 is the only straight tube measuring device for use when custody transfer is required in the highest OIML accuracy class of 0.3
- OPTIMASS 7400 for highly sensitive media as well as media with low flow velocity
- Minimal pressure loss with straight tube measuring devices = low power consumption
- OPTIBATCH ideal for linear and rotating filling machines
- Wide range of tube materials

### Mass flowmeters

#### The measuring principle

Mass flowmeters work on the Coriolis principle. The mass flow rate of liquids and gases can be calculated from the deformation of the measuring tube caused by the flow. The media density can also be derived from the resonance frequency of the oscillating tube. Two sensor coils are used to calculate the Coriolis effect. If there is no flow, both sensors record the same sinusoidal signal. Once the flow begins, the Coriolis force acts on the flowing mass particles of the medium and causes the measuring tube to deform, resulting in a phase shift between the sensor signals. The sensors measure the phase shift of the sinusoidal vibrations. This phase shift is directly proportional to the mass flow rate.



#### Industries:

- Chemical
- Pharmaceutical
- Food and beverage
- Oil and gas
- Petrochemical
- Pulp and paper
- Mining and minerals
- Power plants
- Water and wastewater
- Marine

### Superior performance – Even with quick temperature and media changes

Just how accurate and reliable a mass flowmeter actually is becomes obvious when constant parameters such as medium, temperature or pressure undergo sudden changes. The OPTIMASS series from KROHNE sets the standard. With high performance straight and bent tube designs.

KROHNE offers superior straight and bent tube design mass flowmeters, so the customer now can choose the best meter for their application. We offer a unique straight tube design for minimal pressure drop, highly viscous and slurry applications. The superior bent tube design is suitable for cryogenic, high temperature applications and extremely high pressures.

The MFC 400 converter offers excellent zero stability, advanced density and concentration measurement and a high performance with air entrainment. With new Entrained Gas Management<sup>™</sup> the meter is now able to measure from 0 % to 100 % gas entrainment.

OPTIMASS 2400 - Minimal installation footprint



# The modular product line

	The standard device with an excellent price-performance ratio	First choice for bulk flow and liquid custody transfer	Suitable for extremely low flow rates
Measuring accuracy	Liquid: ±0.15%	Liquid: ±0.1%	Liquid: ±0.1%
	gas: 0.35% density: +2 kg/m <sup>3</sup>	gas: 0.35% density: +2 ka/m <sup>3</sup> (+0 5 ka/m <sup>3</sup> )	$gas: \pm 0.5\%$ density: +2 kg/m <sup>3</sup> (+0.5 kg/m <sup>3</sup> )
Communication	Medbus	Medbus	Modbus
Deven even by			
Protection category	IP67; NEMA4X	IP67; NEMA4X	IP67; NEMA4X
	OPTIMASS 1400	OPTIMASS 2400	OPTIMASS 3400
	OPTIMASS 1000 + MFC 400	OPTIMASS 2000 + MFC 400	OPTIMASS 3000 + MFC 400
Measuring accuracy	Liquid: ±0.15%	Liquid: ≤0.1% (optional: ±0.05%)	Liquid: ±0.1%
	density: +2 ka/m <sup>3</sup>	gas: ≤0.35% density: +1 ka/m³ (+0.2 ka/m³)	gas: ±0.5% density: +2 kg/m³(+0.5 kg/m³)
Outputs	Current nulse/frequency status	Current nulse/frequency status	Current nulse/frequency status
Innuts	Binary	Binary	Binary
Communication	HART® FE PA DP Modbus	HART® FE PA DP Modbus	HART® FE PA DP Modbus
Power supply	85 250 VAC: 11 31 VDC:	85 250 VAC: 11 31 VDC:	85 250 VΔC· 11 31 VDC·
i ower suppry	20.526 VAC/DC	20.526 VAC/DC	20.526 VAC/DC
Protection category: Compact (C) Field (F) Wall (W) Rack (R)	IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20: NEMA1	IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20: NEMA1	IP66, 67; NEMA4, 4X, 6 IP66, 67; NEMA4, 4X, 6 IP65; NEMA4, 4X IP20: NEMA1
Mossuring consor			
	OPTIMASS 1000	OPTIMASS 2000	OPTIMASS 3000
Nominal sizes	OPTIMASS 1000	OPTIMASS 2000	OPTIMASS 3000
Nominal sizes	OPTIMASS 1000	OPTIMASS 2000	OPTIMASS 3000
Nominal sizes Device, EN 1092-1	OPTIMASS 1000	OPTIMASS 2000	OPTIMASS 3000
Nominal sizes Device, EN 1092-1 Connection EN 1092-1 Device, ACME B1( 5	OPTIMASS 1000 DN1550 DN15100	OPTIMASS 2000 DN100250 DN100300	OPTIMASS 3000 DN14 DN15
Nominal sizes Device, EN 1092-1 Connection EN 1092-1 Device, ASME B16.5	OPTIMASS 1000 DN1550 DN15100 1/22"	OPTIMASS 2000 DN100250 DN100300 410"	OPTIMASS 3000 DN14 DN15 1/254/25"
Nominal sizes Device, EN 1092-1 Connection EN 1092-1 Device, ASME B16.5 Connection ASME B16.5	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24"	OPTIMASS 2000 DN100250 DN100300 410" 412"	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2"
Nominal sizes Device, EN 1092-1 Connection EN 1092-1 Device, ASME B16.5 Connection ASME B16.5 Screw-on connector NPT	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - -	OPTIMASS 2000 DN100250 DN100300 410" 412" - -	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/2" 1/4" [up to 300 bar; 4351 psi]
Nominal sizes Device, EN 1092-1 Connection EN 1092-1 Device, ASME B16.5 Connection ASME B16.5 Screw-on connector NPT Pressure rating EN 1092-1	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 O	OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 PN16, 40, 63, 100, 160	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 OPTIMASS 3000
Nominal sizes Device, EN 1092-1 Connection EN 1092-1 Device, ASME B16.5 Connection ASME B16.5 Screw-on connector NPT Pressure rating EN 1092-1 Pressure rating ASME B16.5	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600	OPTIMASS 2000 OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600
Nominal sizes Device, EN 1092-1 Connection EN 1092-1 Device, ASME B16.5 Connection ASME B16.5 Screw-on connector NPT Pressure rating EN 1092-1 Pressure rating ASME B16.5 Secondary pressure containment	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi	OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt 150 bar; 2175 psi]	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi
Nominal sizes Device, EN 1092-1 Connection EN 1092-1 Device, ASME B16.5 Connection ASME B16.5 Screw-on connector NPT Pressure rating EN 1092-1 Pressure rating ASME B16.5 Secondary pressure containment Measuring ranges	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48, 170000 kg/b	OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt. 150 bar; 2175 psi] 1560, 2300000 kg/b	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3 450 kg/b
Nominal sizes Device, EN 1092-1 Connection EN 1092-1 Device, ASME B16.5 Connection ASME B16.5 Screw-on connector NPT Pressure rating EN 1092-1 Pressure rating ASME B16.5 Secondary pressure containment Measuring ranges Process temperature	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48170000 kg/h - 40+130°C - 40+266°E	OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt. 150 bar; 2175 psi] 15602300000 kg/h -/0_+130°C; -/9_+266°E	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3450 kg/h -/0_150°C -/0_ +300°E
Nominal sizes Device, EN 1092-1 Connection EN 1092-1 Device, ASME B16.5 Connection ASME B16.5 Screw-on connector NPT Pressure rating EN 1092-1 Pressure rating ASME B16.5 Secondary pressure containment Measuring ranges Process temperature Ambient temperature	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48170000 kg/h -40+130°C; -40+266°F -40+266°F	OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt. 150 bar; 2175 psi] 15602300000 kg/h -40+130°C; -49+266°F -/0+65°C; -/0+1/6°E	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3450 kg/h -40150°C; -40+300°F -/065°C; -40+1/0°E
Nominal sizes Device, EN 1092-1 Connection EN 1092-1 Device, ASME B16.5 Connection ASME B16.5 Screw-on connector NPT Pressure rating EN 1092-1 Pressure rating ASME B16.5 Secondary pressure containment Measuring ranges Process temperature Ambient temperature Sensor materials	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48170000 kg/h -40+130°C; -40+266°F -40+65°C; -40+149°F Duplex staipless stapl	OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt. 150 bar; 2175 psi] 15602300000 kg/h -40+130°C; -49+266°F -40+65°C; -40+149°F Duplox steal super duplox steal	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3450 kg/h -40150°C; -40+300°F -4065°C; -40+149°F Staiplage ctagl Hastallav® C22
Nominal sizesDevice, EN 1092-1Connection EN 1092-1Device, ASME B16.5Connection ASME B16.5Screw-on connector NPTPressure rating EN 1092-1Pressure rating ASME B16.5Secondary pressure containmentMeasuring rangesProcess temperatureAmbient temperatureSensor materials	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48170000 kg/h -40+130°C; -40+266°F -40+65°C; -40+149°F Duplex stainless steel	OPTIMASS 2000 OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt. 150 bar; 2175 psi] 15602300000 kg/h -40+130°C; -49+266°F -40+65°C; -40+149°F Duplex steel, super duplex steel	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3450 kg/h -40150°C; -40+300°F -4065°C; -40+149°F Stainless steel, Hastelloy® C22
Nominal sizesDevice, EN 1092-1Connection EN 1092-1Device, ASME B16.5Connection ASME B16.5Screw-on connector NPTPressure rating EN 1092-1Pressure rating ASME B16.5Secondary pressure containmentMeasuring rangesProcess temperatureAmbient temperatureSensor materialsProtection category sensor	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48170000 kg/h -40+130°C; -40+266°F -40+65°C; -40+149°F Duplex stainless steel IP67; NEMA4X	OPTIMASS 2000 OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt. 150 bar; 2175 psi] 15602300000 kg/h -40+130°C; -49+266°F -40+65°C; -40+149°F Duplex steel, super duplex steel IP67; NEMA4X	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3450 kg/h -40150°C; -40+300°F -4065°C; -40+149°F Stainless steel, Hastelloy® C22 IP67; NEMA4X
Nominal sizesDevice, EN 1092-1Connection EN 1092-1Device, ASME B16.5Connection ASME B16.5Screw-on connector NPTPressure rating EN 1092-1Pressure rating ASME B16.5Secondary pressure containmentMeasuring rangesProcess temperatureAmbient temperatureSensor materialsProtection category sensorEx-Approvals	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48170000 kg/h -40+130°C; -40+266°F -40+65°C; -40+149°F Duplex stainless steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEx	OPTIMASS 2000 OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt. 150 bar; 2175 psi] 15602300000 kg/h -40+130°C; -49+266°F -40+65°C; -40+149°F Duplex steel, super duplex steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEx	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3450 kg/h -40150°C; -40+300°F -4065°C; -40+149°F Stainless steel, Hastelloy® C22 IP67; NEMA4X ATEX, FM, CSA, NEPSI
Nominal sizesDevice, EN 1092-1Connection EN 1092-1Device, ASME B16.5Connection ASME B16.5Screw-on connector NPTPressure rating EN 1092-1Pressure rating ASME B16.5Secondary pressure containmentMeasuring rangesProcess temperatureAmbient temperatureSensor materialsProtection category sensorEx-ApprovalsSanitary & material approvals	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48170000 kg/h -40+130°C; -40+266°F -40+65°C; -40+149°F Duplex stainless steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEx 3A, EHEDG	OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt. 150 bar; 2175 psi] 15602300000 kg/h -40+130°C; -49+266°F -40+65°C; -40+149°F Duplex steel, super duplex steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEX NACE	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3450 kg/h -40150°C; -40+300°F -4065°C; -40+149°F Stainless steel, Hastelloy® C22 IP67; NEMA4X ATEX, FM, CSA, NEPSI NACE
Nominal sizesDevice, EN 1092-1Connection EN 1092-1Device, ASME B16.5Connection ASME B16.5Screw-on connector NPTPressure rating EN 1092-1Pressure rating ASME B16.5Secondary pressure containmentMeasuring rangesProcess temperatureAmbient temperatureSensor materialsProtection category sensorEx-ApprovalsSanitary & material approvalsCustody transfer	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48170000 kg/h -40+130°C; -40+266°F -40+65°C; -40+266°F -40+65°C; -40+149°F Duplex stainless steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEx 3A, EHEDG -	OPTIMASS 2000 OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi (opt. 150 bar; 2175 psi) 1560230000 kg/h -40+130°C; -49+266°F -40+65°C; -40+149°F Duplex steel, super duplex steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEx NACE OIML R117-1, Inmetro, NTEP, MID 2004/22/EC	OPTIMASS 3000 OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3450 kg/h -40150°C; -40+300°F -4065°C; -40+149°F Stainless steel, Hastelloy <sup>®</sup> C22 IP67; NEMA4X ATEX, FM, CSA, NEPSI NACE -
Nominal sizesDevice, EN 1092-1Connection EN 1092-1Device, ASME B16.5Connection ASME B16.5Screw-on connector NPTPressure rating EN 1092-1Pressure rating ASME B16.5Secondary pressure containmentMeasuring rangesProcess temperatureAmbient temperatureSensor materialsProtection category sensorEx-ApprovalsSanitary & material approvalsCustody transferMedium	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48170000 kg/h -40+130°C; -40+266°F -40+65°C; -40+266°F -40+65°C; -40+149°F Duplex stainless steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEx 3A, EHEDG -	OPTIMASS 2000 OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt. 150 bar; 2175 psi] 15602300000 kg/h -40+130°C; -49+266°F -40+65°C; -40+149°F Duplex steel, super duplex steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEx NACE OIML R117-1, Inmetro, NTEP, MID 2004/22/EC	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3450 kg/h -40150°C; -40+300°F -4065°C; -40+149°F Stainless steel, Hastelloy® C22 IP67; NEMA4X ATEX, FM, CSA, NEPSI NACE -
Nominal sizesDevice, EN 1092-1Connection EN 1092-1Device, ASME B16.5Connection ASME B16.5Screw-on connector NPTPressure rating EN 1092-1Pressure rating ASME B16.5Secondary pressure containmentMeasuring rangesProcess temperatureAmbient temperatureSensor materialsProtection category sensorEx-ApprovalsSanitary & material approvalsCustody transferMediumWater	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48170000 kg/h -40+130°C; -40+266°F -40+65°C; -40+266°F -40+65°C; -40+149°F Duplex stainless steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEx 3A, EHEDG -	OPTIMASS 2000 OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt. 150 bar; 2175 psi] 15602300000 kg/h -40+130°C; -49+266°F -40+65°C; -40+149°F Duplex steel, super duplex steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEX NACE OIML R117-1, Inmetro, NTEP, MID 2004/22/EC	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3450 kg/h -40150°C; -40+300°F -4065°C; -40+149°F Stainless steel, Hastelloy® C22 IP67; NEMA4X ATEX, FM, CSA, NEPSI NACE -
Nominal sizesDevice, EN 1092-1Connection EN 1092-1Device, ASME B16.5Connection ASME B16.5Screw-on connector NPTPressure rating EN 1092-1Pressure rating ASME B16.5Secondary pressure containmentMeasuring rangesProcess temperatureAmbient temperatureSensor materialsProtection category sensorEx-ApprovalsSanitary & material approvalsCustody transferMediumWaterOther liquids	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48170000 kg/h -40+130°C; -40+266°F -40+65°C; -40+149°F Duplex stainless steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEx 3A, EHEDG - x x x	OPTIMASS 2000 OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt. 150 bar; 2175 psi] 15602300000 kg/h -40+130°C; -49+266°F -40+65°C; -40+149°F Duplex steel, super duplex steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEx NACE OIML R117-1, Inmetro, NTEP, MID 2004/22/EC x x	OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3450 kg/h -40150°C; -40+300°F -4065°C; -40+149°F Stainless steel, Hastelloy® C22 IP67; NEMA4X ATEX, FM, CSA, NEPSI NACE - X X
Nominal sizesDevice, EN 1092-1Connection EN 1092-1Device, ASME B16.5Connection ASME B16.5Screw-on connector NPTPressure rating EN 1092-1Pressure rating ASME B16.5Secondary pressure containmentMeasuring rangesProcess temperatureAmbient temperatureSensor materialsProtection category sensorEx-ApprovalsSanitary & material approvalsCustody transferMediumWaterOther liquidsSlurries	OPTIMASS 1000 DN1550 DN15100 1/22" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 48170000 kg/h -40+130°C; -40+266°F -40+65°C; -40+266°F -40+65°C; -40+149°F Duplex stainless steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEx 3A, EHEDG - x x x x x	OPTIMASS 2000 OPTIMASS 2000 DN100250 DN100300 410" 412" - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 40 bar; 580 psi [opt. 150 bar; 2175 psi] 15602300000 kg/h -40+130°C; -49+266°F -40+65°C; -40+149°F Duplex steel, super duplex steel IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEX NACE OIML R117-1, Inmetro, NTEP, MID 2004/22/EC x x x	OPTIMASS 3000 OPTIMASS 3000 DN14 DN15 1/254/25" 1/2" 1/4" (up to 300 bar; 4351 psi) PN40, 63 CL 150, 300, 600 30 bar; 435 psi 0.3450 kg/h -40150°C; -40+300°F -4065°C; -40+149°F Stainless steel, Hastelloy® C22 IP67; NEMA4X ATEX, FM, CSA, NEPSI NACE - - x x x -

# The specialists

The standard high-performance meter with Entrained Gas Manage- ment™ for the process industry	High-end solution featuring a straight single measuring tube
	OPTIMASS 7010
-	Liquid: ±0.1%
	gas: 0.35%
	Modbus
-	
-	12 V BO
OPTIMASS 6400	OPTIMASS 7400
-	
0PTIMASS 6000 + MFC 400	0PTIMASS 7000 + MFC 400
Liquid: ±0.1%, ±0.05% optional	Liquid: ±0.1% das: 0.35%
density: ±1 kg/m <sup>3</sup> (±0.2 kg/m <sup>3</sup> )	density: ±2 kg/m <sup>3</sup> (±0.5 kg/m <sup>3</sup> )
Current, pulse/frequency, status	Current, pulse/frequency, status
Binary	Binary
HART <sup>®</sup> , FF, PA, DP, Modbus	HART <sup>®</sup> , FF, PA, DP, Modbus
85250 VAC; 1131 VDC;	85250 VAC; 1131 VDC;
20.526 VAC/DC	20.526 VAC/DC
IP66, 67; NEMA4, 4X, 6 IP66, 67: NEMA4, 4X, 6	IP66, 67; NEMA4, 4X, 6
IP65; NEMA4, 4X	IP65; NEMA4, 4X
IP20; NEMA1	IP20; NEMA1
OPTIMASS 6000	OPTIMASS 7000
	-
OPTIMASS 6000	OPTIMASS 7000
OPTIMASS 6000	OPTIMASS 7000
OPTIMASS 6000 DN8100 (150-250 pending)	OPTIMASS 7000 DN680
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending)	OPTIMASS 7000 DN680 DN10100
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending)	OPTIMASS 7000 DN680 DN10100 1/43"
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending) 1/24" (6-12" pending)	OPTIMASS 7000 DN680 DN10100 1/43" 1/24"
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending) 1/24" (6-12" pending) - DN14 ( 40, 40, 400, 440	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - DN(0. (0. 100
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending) 1/24" (6-12" pending) - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending) 1/24" (6-12" pending) - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 -	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending) 1/24" (6-12" pending) - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 - 51500000 kg/h	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 9.5560000 kg/h
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending) 1/24" (6-12" pending) 1/24" (6-12" pending) - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 - 51500000 kg/h -200+400°C; -328752°F	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 9.5560000 kg/h -40+150°C; -40+302°F
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending) 1/24" (6-12" pending) 1/24" (6-12" pending) - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 - 51500000 kg/h -200+400°C; -328752°F -40+65°C; -40+149°F	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 9.5560000 kg/h -40+150°C; -40+302°F -40+65°C; -40+149°F
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending) 1/24" (6-12" pending) 1/24" (6-12" pending) - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 - 51500000 kg/h -200+400°C; -328752°F -40+65°C; -40+149°F Stainless steel , Hastelloy® C22, duplex steel	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 9.5560000 kg/h -40+150°C; -40+302°F -40+65°C; -40+149°F Stainless steel, Hastelloy® C22, titanium, tantalum
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending) 1/24" (6-12" pending) 1/24" (6-12" pending) - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 - 51500000 kg/h -200+400°C; -328752°F -40+65°C; -40+149°F Stainless steel , Hastelloy® C22, duplex steel IP67; NEMA4X	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 9.5560000 kg/h -40+150°C; -40+302°F -40+65°C; -40+149°F Stainless steel, Hastelloy® C22, titanium, tantalum IP67; NEMA4X
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending) 1/24" (6-12" pending) 1/24" (6-12" pending) - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 - 51500000 kg/h -200+400°C; -328752°F -40+65°C; -40+149°F Stainless steel , Hastelloy® C22, duplex steel IP67; NEMA4X ATEX, CFMUS, IECEX, NEPSI	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 9.5560000 kg/h -40+150°C; -40+302°F -40+65°C; -40+149°F Stainless steel, Hastelloy® C22, titanium, tantalum IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEX
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending) 1/24" (6-12" pending) 1/24" (6-12" pending) - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 - 51500000 kg/h -200+65°C; -40+149°F Stainless steel , Hastelloy® C22, duplex steel IP67; NEMA4X ATEX, cFMus, IECEx, NEPSI 3A, EHEDG, NACE MID 2004/22/EC, OIML	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 9.5560000 kg/h -40+150°C; -40+302°F -40+65°C; -40+302°F -40+65°C; -40+149°F Stainless steel, Hastelloy® C22, titanium, tantalum IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEx EHEDG, 3A, ASME Bioprocessing Inmetro, NTEP, MID 2004/22/EC, OIML
OPTIMASS 6000 DN8100 [150-250 pending] DN10100 [150-300 pending] 1/24" [6-10" pending] 1/24" [6-12" pending] 1/24" [6-12" pending] - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 - 51500000 kg/h -200+65°C; -40+149°F Stainless steel , Hastelloy® C22, duplex steel IP67; NEMA4X ATEX, cFMus, IECEx, NEPSI 3A, EHEDG, NACE MID 2004/22/EC, OIML	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 9.5560000 kg/h -40+150°C; -40+302°F -40+65°C; -40+302°F -40+65°C; -40+149°F Stainless steel, Hastelloy® C22, titanium, tantalum IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEX EHEDG, 3A, ASME Bioprocessing Inmetro, NTEP, MID 2004/22/EC, OIML
OPTIMASS 6000 DN8100 (150-250 pending) DN10100 (150-300 pending) 1/24" (6-10" pending) 1/24" (6-12" pending) 1/24" (6-12" pending) - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 - Staintess steel, 140°C; -328752°F -40+65°C; -40+149°F Staintess steel, Hastelloy® C22, duplex steel IP67; NEMA4X ATEX, cFMus, IECEx, NEPSI 3A, EHEDG, NACE MID 2004/22/EC, OIML X	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 9.5560000 kg/h -40+150°C; -40+302°F -40+65°C; -40+149°F Stainless steel, Hastelloy® C22, titanium, tantalum IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEX EHEDG, 3A, ASME Bioprocessing Inmetro, NTEP, MID 2004/22/EC, OIML X
OPTIMASS 6000 DN8100 [150-250 pending] DN10100 [150-300 pending] 1/24" [6-10" pending] 1/24" [6-12" pending] 1/24" [6-12" pending] - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 - Staintess stel, 140°C; -328752°F -40+65°C; -40+149°F Staintess steel, Hastelloy® C22, duplex steel IP67; NEMA4X ATEX, cFMus, IECEx, NEPSI 3A, EHEDG, NACE MID 2004/22/EC, OIML x x x	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 9.5560000 kg/h -40+150°C; -40+302°F -40+65°C; -40+302°F -40+65°C; -40+149°F Stainless steel, Hastelloy® C22, titanium, tantalum IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEX EHEDG, 3A, ASME Bioprocessing Inmetro, NTEP, MID 2004/22/EC, OIML x x x
OPTIMASS 6000  DN8100 [150-250 pending] DN10100 [150-300 pending] 1/24" [6-10" pending] 1/24" [6-12" pending] - PN16, 40, 63, 100, 160 CL 150, 300, 600, 900, 1500 -  51500000 kg/h -200+400°C; -328752°F -40+65°C; -40+149°F Stainless steel , Hastelloy® C22, duplex steel IP67; NEMA4X ATEX, cFMus, IECEx, NEPSI 3A, EHEDG, NACE MID 2004/22/EC, OIML x x x x	OPTIMASS 7000 DN680 DN10100 1/43" 1/24" - PN40, 63, 100 CL 150, 300, 600 100 bar; 1450 psi 9.5560000 kg/h -40+150°C; -40+302°F -40+65°C; -40+302°F -40+65°C; -40+149°F Stainless steel, Hastelloy® C22, titanium, tantalum IP67; NEMA4X ATEX, FM, CSA, NEPSI, IECEX EHEDG, 3A, ASME Bioprocessing Inmetro, NTEP, MID 2004/22/EC, OIML x x x

Specially designed for linear and rotating filling machines	Specially designed for CNG in dispensing systems
ОРТІВАТСН 4011	OPTIGAS 4010
Liquid: mass: ±0.15% volume: ±0.2%	Liquid: ±0.5% per batch gas: ±0.5% per batch
Modbus (configuration)	Modbus
24 VDC	12 VDC
IP67; NEMA6	IP67; NEMA4X
OPTIBATCH 4011	OPTIGAS 4010
-	
Liquid: mass: ±0.15% volume: ±0.2%	Liquid: ±0.5% per batch gas: ±0.5% per batch
Pulse/frequency	-
-	-
Modbus (configuration)	Modbus
24 VDC	12 VDC
IP67; NEMA6	IP67; NEMA4X
-	-
-	-
OPTIBATCH 4000	OPTIGAS 4000
DN8 15	DN15
-	-
-	1/2"
-	-
-	3/4"
Process pressure: 10 bar; 145 psi	Process pressure: 350 bar; 5076 psi static, 300 bar; 4351 psi cyclical
-	-
64320 kg/h	604200 kg/h
0+100°C; +32+212°F	-40+93°C; -40+200°F
-40+55°C; -40+131°F	-40+55°C; -40+131°F
Stainless steel	Stainless steel
IP67; NEMA4X	IP67; NEMA4X
-	ATEX, NEPSI
3A, ASME Bioprocessing, EHEDG	- DTD OIML D120 (nanding)
-	FIB, UIME KI39 (pending)
X	-
X	-
-	
	-





OPTISWIRL 4070 C flange OPTISWIRL 4070 C sandwich The universal device with standard integrated temperature compensation for saturated steam and optionally pressure compensation for superheated steam, gases, wet gases







OPTISWIRL 4070 F flange OPTISWIRL 4070 F sandwich Remote version with field housing converter with connecting cable up to 15 m / 49 ft



OPTISWIRL 4070 Dual version With two independent measuring sensors and two signal converters for multiproduct pipelines, redundant measurement and increased safety demands



Stainless steel centering rings for easy mounting



OPTISWIRL 4200 C flange Advanced signal filter technology AVFD complements the high accurate measurement with integrated density compensation



OPTISWIRL 4200 C sandwich All advantages of the OPTISWIRL 4200 in a space-saving sandwich design; centering rings guarantee an easy installation without any offset





OPTISWIRL 4200 F flange OPTISWIRL 4200 F sandwich Remote version with field housing converter with connection cable up to 50 m / 164 ft



OPTISWIRL 4200 Dual version With two independent measurings sensors and two signal converters for multiproduct pipelines, redundant measurement and increased safety demands



OPTISWIRL 4200 C 1R / 2R Integrated reduction of nominal diameter for space-saving and economic installations and large measuring spans



## Vortex flowmeters

#### Highlights:

- Integrated pressure and temperature compensation
- Temperature compensation for saturated steam is a standard feature
- All devices feature 2-wire technology
- Excellent long-term stability thanks to sturdy construction
- High measuring accuracy
- Maintenance-free sensor
- Non-wearing, fully-welded stainless steel construction with high resistance to corrosion, pressure and temperature
- OPTISWIRL 4070: Intelligent Signal Processing (ISP) ensures maximum measurement reliability and stability
- OPTISWIRL 4200: Advanced Vortex Frequency Detection (AVFD) – state-of-the-art technology for digital signal filtering
- Instantly ready for operation (plug & play)
- SIL 2 certified
- Use in hazardous areas
- Dual version for redundant measurement and multiproduct pipelines
- Integrated reduction of nominal diameter for space-saving installation and large measuring spans
- Redundant Data Management
- FAD (Free Air Delivery) functionality
- Gross and net heat calculation to support advanced energy management

### Vortex flowmeters

#### The measuring principle

The function of vortex flowmeters is based on the principle of the Karman vortex street: Opposing vortices form behind an object in a stream. The measuring tube contains a bluff body, behind which vortex shedding occurs. The frequency of the vortex shedding is proportional to the flow rate. The shedded vortices are picked up and counted as pressure surges by a piezo crystal in the sensor.



#### Industries:

- Chemical
- Metal
- Power plants
- Oil and gas
- Petrochemical
- Pulp and paper
- Food and beverage
- Water and wastewater

### Allrounder with integrated pressure and temperature compensation

Vortex flowmeters are suitable for a wide range of media. This is particularly true of the KROHNE OPTISWIRL: It measures both conducting and non-conducting liquids as well as all industrial gases. It also measures saturated steam and superheated steam, compressed air and nitrogen, liquefied gas and flue gas, demineralized water and boiler feed water, solvents and heat transfer oil.

The KROHNE OPTISWIRL even masters fluctuating pressures and temperatures thanks to integrated pressure and temperature compensation.

The collection of the volume flow and the process data at only one point ensures accurate density compansation and combines high system accuracy with low investment costs. Internal gross and net heat calculation complete the device to be a reliable partner for advanced energy management.

Highest reliability and lowest probability of failure: The new OPTISWIRL 4200 was designed for safety related applications right from the start. Both its hardware and its software are developed to meet the strict requirements of SIL 2 safety functions: On demand as well as continuously!



	The universal device with standard integrated temperature compensa- tion for saturated steam and optionally pressure compensation for superheated steam, gases, wet gases	Advanced signal filter technology AVFD complements the high accu- rate measurement with integrated density compensation	The first vortex flowmeter with integrated pressure and temperature compensation	
	OPTISWIRL 4070 C/F flange	OPTISWIRL 4200 C/F flange	OPTISWIRL 4070 C/F sandwich	
Signal converter	VFC 070 C/F	VFC 200 C/F	VFC 070 C/F	
Measuring accuracy	Re > 20000 ±0.75% for liquids Re > 20000 ±1% for gases and steam 10000 < Re < 20000 ±2% for liquids, gases and steam	Re > 20000 ±0.75% for liquids Re > 20000 ±1% for gases and steam 10000 < Re < 20000 ±2% for liquids, gases and steam	Re > 20000 ±0.75% for liquids Re > 20000 ±1% for gases and steam 10000 < Re < 20000 ±2% for liquids, gases and steam	
Repeatability	±0.1%	±0.1%	±0.1%	
Product temperature	-40+240°C; -40+464°F	-40+240°C; -40+464°F	-40+240°C; -40+464°F	
Outputs	mA, pulse	mA, pulse/frequency/status/limit switch	mA, pulse	
Input	-	mA	-	
Communication	HART®	HART <sup>®</sup> , PA, FF	HART®	
Power supply (Non Ex)	1430 VDC	1230 VDC	1430 VDC	
Power supply (Ex)	1436 VDC	1236 VDC	1436 VDC	
Protection category	IP66/67	IP66/67, optional IP66/68	IP66/67	
Housing material	Aluminum	Aluminum, stainless steel	Aluminum	
Functionality				
FAD	FAD	FAD	FAD	
Gross and net heat calculation	Gross heat	Gross and net heat	Gross heat	
Measuring sensor	VFM 4000 flange	VFM 4000 flange	VFM 4000 sandwich	
Process connections		DN45 000 DN44 05 40 400	DN45 400 DN44 05 40 400	
EN 1092-1	DN15300; PN16, 25, 40, 63, 100	DN15300; PN16, 25, 40, 63, 100	DN15100; PN16, 25, 40, 63, 100	
ASME B16.5	1/212"; CL 150, 300, 600	1/212"; CL 150, 300, 600, 900, 1500	1/24"; CL 150, 300, 600	
Temperature ranges			(0, 0)(000, (0, 0)(//0E	
Ambient (Nam Tu)	-40+240°C; -40+464°F	-40+240 <sup>-</sup> C; -40+464 <sup>-</sup> F	-40+240°C; -40+464°F	
Ambient (Non Ex)	-40+83°C; -40+183°F	-40+85°C; -40+185°F	-4U+85°C; -4U+185°F	
Materials	-40+05 C; -40+147 F	-40+05 C; -40+147 F	-40+05 C; -40+147 F	
Materials Measuring sensor	1.6406/316L Hastellov® C22	1 //0//3161 Hastellov® C22	1 //0//3161 Hastellov® C22	
Sensor seal	1.4435/316L Hastellov® C276	1 4/35/316L Hastellov® C276	1.4404/316L, Hastelloy® C22	
Protection category				
Measuring sensor	IP66/67	IP66/67	IP66/67	
Reduction of nominal diameter				
Measuring sensor	1 or 2 steps reduced bore meter	1 or 2 steps reduced bore meter	-	
Approvals				
Ex	ATEX, FM (USA), IECEx, NEPSI	ATEX, FM (USA and Canada), IECEx	ATEX, FM (USA), IECEx, NEPSI	
Functional Safety	-	SIL 2	-	

	All advantages of the OPTISWIRL 4200 in a space-saving sandwich design; centering rings guarantee an easy installation without any offset	With two independent measuring sensors and two signal converters for multiproduct pipelines, redundant measurement and increased safety demands	With two independent measurings sensors and two signal converters multiproduct pipelines, redundant measurement and increased safety demands
	OPTISWIRL 4200 C/F sandwich	OPTISWIRL 4070 Dual version	OPTISWIRL 4200 Dual version
Signal converter	VFC 200 C/F	VFC 070	VFC 200
Measuring accuracy	Re > 20000 ±0.75% for liquids Re > 20000 ±1% for gases and steam 10000 < Re < 20000 ±2% for liquids, gases and steam	Re > 20000 ±0.75% for liquids Re > 20000 ±1% for gases and steam 10000 < Re < 20000 ±2% for liquids, gases and steam	Re > 20000 ±0.75% for liquids Re > 20000 ±1% for gases and steam 10000 < Re < 20000 ±2% for liquids, gases and steam
Repeatability	±0.1%	±0.1%	±0.1%
Product temperature	-40+240°C; -40+464°F	-40+240°C; -40+464°F	-40+240°C; -40+464°F
Outputs	mA, pulse/frequency/status/limit switch	mA, pulse	mA, pulse/frequency/status/limit switch
Input	mA	-	mA
Communication	HART <sup>®</sup> , PA, FF	HART®	HART <sup>®</sup> , PA, FF
Power supply (Non Ex)	1230 VDC	1430 VDC	1230 VDC
Power supply (Ex)	1236 VDC	1436 VDC	1236 VDC
Protection category	IP66/67, optional IP66/68	IP66/67	IP66/67, optional IP66/68
Housing material	Aluminum, stainless steel	Aluminum	Aluminum, stainless steel
Functionality			
FAD	FAD	FAD	FAD
Gross and net heat calculation	Gross and net heat	Gross heat	Gross and net heat
Measuring sensor	VFM 4000 sandwich		
Process connections			
EN 1092-1	DN15100; PN16, 25, 40, 63, 100	DN25100; PN16, 25, 40, 63, 100	DN25100; PN16, 25, 40, 63, 100
ASME B16.5	1/24"; CL 150, 300, 600	14"; CL 150, 300, 600	14"; CL 150, 300, 600, 900, 1500
Temperature ranges			
Process	-40+240°C; -40+464°F	-40+240°C; -40+464°F	-40+240°C; -40+464°F
Ambient (Non Ex)	-40+85°C; -40+185°F	-40+85°C; -40+185°F	-40+85°C; -40+185°F
Ambient (Ex)	-40+65°C; -40+149°F	-40+65°C; -40+149°F	-40+65°C; -40+149°F
Materials			
Measuring sensor	1.44U4/316L, Hastelloy® C22	1.4404/316L, Hastelloy® C22	1.44U4/316L, Hastelloy® C22
Sensor seal	1.4435/316L, Hastelloy® C276	1.4435/316L, Hastelloy® C276	1.4435/316L, Hastelloy® C276
Protection category			
Measuring sensor	IP66/67	IP66/67	IP66/67
Reduction of nominal diameter			
Measuring sensor	-	1 or 2 steps reduces bore meter	1 or 2 steps reduced bore meter
Approvals			
Ex	ATEX, FM (USA and Canada), IECEx	ATEX, FM (USA), IECEx, NEPSI	ATEX, FM (USA and Canada), IECEx
Functional Safety	SIL 2	-	SIL 2

### The modular product line

#### Pressure transmitters



OPTIBAR DP 7060 Differential pressure transmitter for all flow applications, already with integrated absolute pressure measurement

#### **Primary elements**

S.



OPTIBAR OP 1000 Standard orifice plates with single bore tapping for cost-effective flow measurement OPTIBAR OP 1200 Robust split ring orifice plates with interchangeable orifice plate OPTIBAR PT 2000 Averaging pitot tubes for energy-efficient flow measurement with lowest pressure loss

#### Calibrated meter runs

OPTIBAR MR 1000 Calibrated meter run with orifice plate for nominal sizes DN 15...50 / 3/4...2"

#### OPTIBAR MR 2000

Calibrated meter run with averaging pitot tube for nominal sizes DN 15...50 / 3/4...2"

#### Flow computers



OPTIBAR FC 1000 Flow computer for pressure and temperature compensated gas and steam measurement and gross/net energy calculation

Accessories



- Manometer and barstock valves, 3-/5-way valve manifolds, also for steam and high temperature applications
- Condensate pots for steam applications
- Fittings, seals, blind-plugs, oval flange adapter and gauge snubber

# Differential pressure flow measurement

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### Differential pressure flow measurement

#### The measuring principle

For over 100 years, the process industry has used the Differential Pressure (DP) flow measurement method to determine the volume or mass of liquids, gases and steam in commercial use.

With DP, pressure is measured at two points across a restriction in the line – for example, a primary element. Using the Bernoulli equation, the difference in pressure between these two points indicates flow velocity and, because the pipe size is known, a volume flow rate can be calculated.

Today, DP is being constantly improved and adapted to meet the requirements of modern processes, and KROHNE is helping to lead the way.



#### Pitot tube

The pitot tube offers you a simple, cost-efficient flow measurement solution which can be trusted to deliver accurate results over the long term. It is an excellent alternative to orifice plates for:

- Applications that require a low pressure loss
- Retrofitting of existing pipelines with flow measurement
- Line sizes >DN 300/12"
- Low pressure gases

A pitot tube consisting of two chambers is placed in the pipe transversely to the direction of the flow. An upstream chamber faces the flow and a downstream chamber is placed at the back of the probe.

The impact of the medium against the upstream chamber causes an overpressure that adds to the static pressure in the pipe. Depending on its shape, a negative pressure builds up in the downstream chamber. Both pressures are transmitted to a differential pressure transmitter that converts the difference between the two chambers into an output signal.

Flow velocity is calculated using the differential pressure and medium density  $v = k \times \sqrt{2} \times \Delta p/\rho$ . Volume flow is calculated from the flow velocity and the crosssection area  $qv = v \times A$ .

#### **Orifice plates**

Orifice plates work by restricting the flow of the liquid, gas or steam being monitored. According to the Bernoulli equation, the flow velocity increases at the restriction, and the static pressure drops. The difference in pressure at the measuring point is a measure for the flow velocity of the medium.

Volume flow is calculated from the flow velocity and the cross-section area:  $qv = v \times A$ 

The diameter ratio  $\beta = d/D$  is determined for each measuring point, allowing each one to be optimised for specific requirements, including short inlet/outlet, low pressure loss and instances of small overall uncertainty.

Orifice plate primary elements are worldwide standardised according to ISO 5167.



#### Highlights:

- Worldwide standardised flow measurement principle according to ISO 5167
- All measurement uncertainties under operational conditions are known and can be calculated
- Volume or mass flow measurement of liquids, gases or steam
- Medium temperatures -200...+1000°C / -328...1832°F
- Process pressure up to 420 bar / 6091 psi
- Line sizes from DN25...12000 / 1...470"
- One pressure transmitter for all flow applications, compact or remote version
- Integrated absolute pressure measurement
- Pressure and temperature compensation available as option
- Wet-calibrated meter runs for small line sizes and low measurement uncertainty
- Optimisation of measuring points according to a given specification, e.g. short inlet/outlet, low pressure loss, small overall uncertainty, etc.
- Change of pressure transmitter without process interruption
- No moving parts
- NACE compliant materials
- Compliant to PED 97/23/EC with CE marking
- Use in hazardous areas
- Large choice of materials for corrosive and non-corrosive mediums
- Wet calibration up to DN 3000 / 120" possible
- 4...20 mA HART<sup>®</sup> 7 / HART<sup>®</sup> SIL 2/3, FOUNDATION<sup>™</sup> fieldbus, PROFIBUS<sup>®</sup> PA as communication options
- Smallest measuring span 10 mbar / 0.145 psi gauge

## Introducing OPTIBAR differential pressure flow measurement products

Today, in over 40 % of all flow applications, differential pressure meters are still the first choice. With the release of the OPTIBAR series, KROHNE is extending its process instrumentation portfolio to meet this demand.

The range includes a variety of modular transmitters, application specific diaphragm seals, primary elements, accessories, valves and manifolds. This offers you the option to buy, from one source, single DP pressure transmitters as well as complete DP flow measuring points, with matched, preconfigured components, (wet) calibrated and ready to install.











Modular design concept

#### Complete measuring points

KROHNE will provide you with all necessary instruments for your flow measurement point: from primary elements, up to a flow computer for gas, liquid and steam calculations.

For measurement uncertainties due to changing process conditions, the flow computer holds appropriate algorithms for all primary elements. By adding temperature and pressure sensors, density compensation or gross and net energy calculations are also possible.

When commissioning a complete measuring point from us, investment costs like primary element design, component assembly up to pre-parametrisation of the differential pressure transmitter and flow computer are all less. And there are no additional costs for piping, installation and testing at the measuring point.

KROHNE's approach to design also guarantees that up to 70 % of potential leakage points will be eliminated, cutting service and maintenance costs.

#### Industries:

- Oil and gas
- Chemical
- Petrochemical
- Heating, Ventilation and Air Conditioning (HVAC)
- Energy
- Metal and mining
- Food and beverages



#### Complete DP flow measuring point for compensated volume/mass flow

	Averaging pitot tubes for energy- efficient flow measurement with lowest pressure loss	Standard orifice plates with single bore tapping for cost- effective flow measurement	Robust split ring orifice plates with interchangeable orifice plate
	OPTIBAR PT 2000	OPTIBAR OP 1000	OPTIBAR OP 1200
			0-T-O-T-
Medium	Gas, liquid, steam	Gas, liquid, steam	Gas, liquid, steam
Туре	Compact, remote	Compact, remote	Compact, remote
Sizing	KROHNE standard	ISO 5167:2003; ASME MFC-3M 2004; AGA 3; ASME PTC 19.5 2004	ISO 5167:2003; ASME MFC-3M 2004; AGA 3; ASME PTC 19.5 2004
Accuracy	< ±1% uncalibrated; < ±0.5% calibrated	< ±0.60.8%	< ±0.60.8%
Turn down ration (calibrated)	1:5 (1:7)	1:3 (1:6)	1:3 (1:6)
Pressure loss	512%	4095%	4095%
Max. pressure	PN40	PN40; PN63; PN100	PN40; PN63; PN100
Max. temperature	+450°C; +842°F	+450°C; +842°F	+450°C; +842°F
Line size	DN502000; 2800"	DN502000; 2800"	DN502000; 2800"
Material primary element	316L	316L	316L
Material mounting parts	A105, 316L, 16M03	A100, 316L, 16M03	A105, 316L, 16M03
Optional temperature probe	Yes		No
		for flow applications, already with	
		measurement	
		OPTIBAR DP 7060 C	
Accuracy (of calibrated span)			
Reference accuracy DP		< ±0.065% up to TD 10:1	
Long-term stability		±0.1% within 5 years	
Iotal performance		< ±0.18%	
Max. turn down		100:1	
Reference accuracy pabs.		< ±0.1%	
Pressure range		Disconsciptive	
Measurement range		10, 30, 100, 500 mbar, 3, 16 bar; 0.15,	
Line pressure		40, 160, 420 bar; 580.1, 2320.6, 6091.6 psi	
Temperature range			
Process		-40+85°C; -40+185°F	
Ambient		-40+80°C; -40+185°F	
Configuration			
PC Tool		Free DTM, also USB interface	
Software / HHT		Yes - generic and DD	
Local		With optional display and adjustment module	
Material			
Housing		DIN housing in 1- or 2-chamber configuration: 316L, aluminium, 316L (electro-polished), plastic (PBT)	
Diaphragm material		316L , Hastelloy C276, Monel 400, Tantal, Monel 400 with gold plating	
Communication			
Output		420 mA, HART <sup>®</sup> 7, PA, FF	
Approvals			
Ex		ATEX / IECEx Ex ia, Ex d, Ex d ia	

Calibrated meter run with orifice plate for nominal sizes DN 1550 / 3/42"	Calibrated meter run with averaging pitot tube for nominal sizes DN 1550 / 3/42"	
OPTIBAR MR 1000	OPTIBAR MR 2000	
Gas, liquid, steam	Gas, liquid, steam	Medium
Compact	Compact	Water, steam
ISO 5167:2003; ASME MFC-3M 20 AGA 3; ASME PTC 19.5 2004 < ±0.51.5% calibrated	<pre>/// KROHNE standard</pre>	Natural gas
		0
1:0	1:6	Gases
4073%	012%	
420 bar; 6071.6 psi	420 bar; 6091.6 psi	
+400°C; +842°F	+450°C; +842°F	
A105, 214	A105 214	Thermal oil
2141	A100, 316L	Other modiume
No	Voc	
Differentic	res	Process inputs
for flow ar	polications already with	Primary elements
integrated	absolute pressure	Volume flow or velo
measuren	nent	Temperature senso
OPTIBAR I	DP 7060	
	and a start of the	Pipe
		Thermal expansion
		Interfaces
	No. AND	Modbus
	1 and	Ethernet
	-	FSK modem
4 10 0459/	up to TD 10.1	
< ±0.003%		
< ±0,1%	inin 5 years	Analog signals
< ±0.10%		
100:1		Display adapter
< ±0.1%		
Diazorosis	tivo	User interface
10 20 100	500 mbar 2 14 bar	Display
0.15, 0.4, 1	.4, 7.2, 43.5, 232 psi	Controls
40, 160, 42	0 bar;	Memory
580.1, 232	D.6, 6091.6 psi	Inputs
		Flow
-40+85°0	C; -40+185°F	
-40+80°0	C; -40+185°F	Pressure
		Temperature
Free DTM,	also USB interface	
Yes - gene	ric and DD	Outputs
With optio	nal display and	
adjustmer	t module	Switching outputs
DUL 1		Switching outputs
DIN housi configurat	ion: 316L, aluminium.	Dimensions
316L (elec	tro-polished), plastic (PBT)	
316L, Hast	elloy C276, Monel 400, Tantal,	
Monel 400	with gold plating	
		Power supply
420 mA,	HART® 7, PA, FF	Fower supply
ΔΤΕΧ / ΙΕΟ	Ex Ex ia, Ex d, Ex d ia	

	temperature compensated gas and steam measurement and gross/ net energy calculation	
	OPTIBAR FC 1000	
Medium		
Nater, steam	IAPWS-97	
Natural gas	AGA-8 G1/G2 (ISO20765-1) GERG-88 (ISO 12213-3) AGA-NX19	
Gases	Ideal gas equation, optional acc. Redlich-Kwong, Redlich-Kwong- Soave, Peng-Robinson	
Thermal oil	Therminol66, Shell Thermia B and various other oils by polynominal approximation	
Other mediums	Assumption of constant physical	
Process innuts	properties	
Primary elements	ISO 5167 AGA-3	
/olume flow or velocity	Mass flow calculation	
Temperature sensor	2x Pt100	
Pipe		
Thermal expansion	Acc. AGA-3, VDI-2040, ISO 5167	
nterfaces		
Modbus	Modbus RTU and ASCii	
Ethernet	Web server, software updates, backup/restore of parameters	
-SK modem	Compatible to HAR I® field devices; digital transfer of measuring values and device parameters	
Analog signals	1x Relay (6A; 230 VAC) 2x SPDT (50 mA; 60 VDC)	
Display adapter	Link to a remote display module (optional)	
Jser interface		
Display	4.3" TFT color display	
Controls	Capacitive touchscreen	
Memory	SD-card slot	
nputs		
Flow	0/420 mA active/passive, HART <sup>®</sup> , frequency or pulse inputs	
Pressure	U/420 mA active/passive	
l'emperature	3- or 4-wire Pt100, max. length 250 m; 820.2 ft; all inputs are galvantically isolated	
Dutputs		
Analog outputs	2x 420 mA	
Switching outputs	1x Relay (6A; 230 VAC) 2x SPDT (50mA; 60 VDC)	
Dimensions	Panel housing 135x65x120 mm; 5.28x2.4x4.8 inch: IP20 External display 144x83x18 mm; 6x3.6x0.72 inch: IP65	
Power supply	100240 VAC or 1836 VDC	

### Measuring principle: Deflector plate



DW 181 Inline flow controller, process connection 3/4...2" NPT, G3/4...2

DW 182 Inline flow controller, process connection DN15...65, 1/2...2 1/2" ASME

DW 183 Inline flow controller, process connection DN65...200, 3...8" ASME

DW 184 Insertion-type flow controller for pipe diameter ≥250 mm / 10", process connection DN150, 6" ASME

# Measuring principle: Electromagnetic



DWM 1000 Flow switch with adjustable set point

DWM 2000 Flowmeter with 4...20 mA output

Flow controllers

#### Highlights DWM 1000, 2000:

- Measurement and monitoring of electrically conductive liquids, pastes and suspensions
- Sturdy construction, no moving parts, maintenance-free
- Wetted parts made of stainless steel and ceramic
- Converter is rotatable and removable under process conditions
- FT Tuchenhagen<sup>®</sup> connection for hygienic applications
- Optional LCD indicator e.g. for on-site calibration
- IP68 stainless steel housing for immersed applications
- Long sensor for large pipes or open channels
- For pipelines ≥DN25; 1"

# Electromagnetic flow controllers

#### The measuring principle

As early as 1832, Faraday tried to determine the speed of the current in the Thames by measuring the voltage induced in flowing water by the earth's magnetic field. Electromagnetic flow measurement is based on Faraday's Law of induction. According to this law, a specific voltage is induced in a conductor or conductive medium that moves through a magnetic field. This voltage is proportional to the speed of movement of the medium.

On electromagnetic flow controllers, the induced voltage is tapped via two measuring electrodes in conducting contact with the medium.

An electronic converts the signal into a proportional output signal.

### Sturdy and maintenance-free: Flow switch DWM 1000 and flowmeter DWM 2000

KROHNE invented and founded the industrially used electromagnetic flow measuring technology more than 45 years ago. Today, we continue to impress customers with our innovations in this field.

With the DWM 1000 and DWM 2000 flow controllers, we offer two sturdy units.

Depending on the design, the flow speed is monitored (DWM 1000) or measured and output via a 4...20 mA (DWM 2000).

The only prerequisite is that the electrical conductivity of the medium be at least 20  $\mu$ S/cm. DWM 1000 and DWM 2000 flow controllers are ideal for use with largely homogenous liquids, pastes and sludges – even with solid content.

#### Industries:

- Water and wastewater
- Food and beverage
- Chemical
- Pharmaceutical
- Process industry
- Pulp and paper
- Mining and minerals
- Steel

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#### Industries:

- Power plants
- Steel
- Mining
- Petrochemical
- Oil and gas
- Chemical
- Food and beverage
- Water and wastewater

#### Highlights DW 181 to DW 184:

- One or two dry reed limit switches
- For horizontal or vertical pipes (DW 181 to 183)
- Insertion-type for horizontal pipes
   Ø ≥250 mm; 10" (DW 184)
- Available with threaded, flange or mounting flange connectors
- Two different flow displays (G and A) to choose from (DW 181 to183)
- High-temperature design up to max. +300 °C; +572 °F
- Ex-versions (Ex d, Ex i)
- Tropical version with Amphenol<sup>®</sup> sockets and a double coating of epoxy on device
- Local indication without power supply, can be used as variable area flowmeter
- Additional amplifying relay for switching energies up to 1200 VA

### Mechanical flow controllers

#### The measuring principle

With the flow controllers DW 181 to 184, the liquid flows against a springmounted disc. The position of the disc changes with increasing flow. A built-in magnet transmits the position to the display and also activates the limit switch.



### Always the right choice: Flow controllers DW 181, 182, 183, and 184

With the flow controllers DW 181, 182, 183 and 184, KROHNE offers the ideal flow control solution for virtually any process connection.

Each device is equipped with a limit switch (dry reed contact) and it is possible to install another switch at any time. For greater switching energies of up to 1200 VA, an additional amplifying relay can be installed.

Choose the display which is most adapted to your needs: DW 181, 182, 183, 184 can be ordered with two display types, G and A.

The G display enables visual monitoring of the flow via a 10-point scale. The switching point can be changed at any point along the way. The A display allows a more accurate reading of the flow value (e.g. in l/h or in  $m^3/h$ ) via a scale. With this display, the switching points can be set even when there is no flow.

### Flow controllers

	Flow controllers based on disc actuated measuring principle	Flow controller based on electromagnetic measuring principle
	DW 181 to184	DWM 1000
Measuring accuracy	±15% of switching point	When v >1 m/s or 3.3 ft/s: accuracy ±5% of switching point when v <1 m/s or 3.3 ft/s: accuracy ±2% of switching point, ±3 cm/s; ±1.2 in/s
Repeatability	±3% of switching point	±1% of switching point
Limit switches	1 or 2 binary outputs; 1 or 2 relay outputs	1 binary output
Output	-	-
Communication	-	-
Power supply	Switching voltage AC: 24, 48, 110, 240 VAC; switching voltage DC: 24, 48, 110 VDC	48240 VAC; 48 VDC; relay voltage: 48, 110, 240 VAC; 48 VDC
Protection category	Polycarbonate housing: IP65 (non-Ex and Ex i) Aluminum housing: IP65 (non-Ex and Ex d) HT version (alu terminal box): IP20, 66	Aluminium housing: IP65 Stainless steel housing: IP68
Nominal size		
Pipe diameter	≥DN15; 1/2"	≽DN25; 1"
Connection	3/42" NPT; G3/42 DN15200; 1/28"	Std fitting G1A; screw-on welding socket (Ø39 mm; Ø1.25") long sensor (option) 1 1/2" NPT; G1 1/2 screw-on welding socket (Ø60 mm; Ø2.4"); spool piece (option) DN2550; 12", DN32; 1 1/4" on request; Optional FT Tuchenhagen VARIVENT <sup>®</sup> connection for hygienic applications
Pressure ratings		
Max. operating pressure	100 barg; 1450.4 psig, higher on request	25 barg; 362.6 psig
Process conditions		
Medium	Homogeneous, clean liquids	Conductive liquids, pastes, slurries ≥20 mS/cm
Viscosity standard	<30 mPas; 0.02 lb/fts	-
Viscosity special version	<250 mPas; 0.16 lb/fts	
	0.24 m/s; 0.6613.1 ft/s	0.17.9 m/s; 0.332.5 lt/s
Process	-40+150°C; -40+302°F	-25+150°C; -13+302°F
Ambient	-25+300°C; -13+572°F (high temperature) -40+80°C; -40+176°F -25+60°C; -13+140°F (high temperature)	-25+60°C; -13+140°F (IP68) -25+60°C; -13+140°F
Materials		
Measuring tube	Bronze, stainless steel	Stainless steel, zirconium
Measuring system	Stainless steel	Electrode: platinum
Approvals		
Ex	ATEX	-
Miscellaneous	EAC	EAC

	Flow controller based on electromagnetic
Measuring accuracy	When v >1 m/s or 3.3 ft/s: accuracy ±5% of measured value (±2% if calibrated onsite) when v <1 m/s or 3.3 ft/s: accuracy ±2% of measured value, ±3 cm/s; ±1.2 in/s
Repeatability	±1.5% of measured value
Limit switches	-
Output	420 mA, 3-wire
Communication	RS232
Power supply	12, 24 VDC, 50 mA
Protection category	Aluminium housing: IP65 Stainless steel housing: IP68 Aluminium housing with display: IP55
Nominal size	
Pipe diameter	≥DN25; 1"
Connection	Std fitting G1A, screw-on welding socket (Ø39 mm; Ø1.25") Optional long sensor 1 1/2" NPT; G1 1/2, screw-on welding socket (Ø60 mm; Ø2.4") spool piece (option) DN2550; 12", DN32; 1 1/4" on request Optional FT Tuchenhagen VARIVENT® connection for hygienic applications
Pressure ratings	
Max. operating pressure	25 barg; 362.6 psig
Process conditions	
Medium	Conductive liquids, pastes, slurries ≥20 mS/cm
Viscosity standard	-
Viscosity special version	-
Measuring range	18 m/s; 3.326.3 ft/s
Temperature ranges	
Process	-25+150°C; -13+302°F -25+60°C; -13+140°F (IP68)
Ambient	-25+60°C; -13+140°F
Materials	
Measuring tube	Stainless steel, zirconium
Measuring system	Electrode: platinum
Approvals	
Ex	-
Miscellaneous	EAC

### Communication technology

 ${\sf Drivers} \cdot {\sf Protocols} \cdot {\sf Configuration} \cdot {\sf Diagnostics}$ 



### Open for the future

#### PACTware<sup>™</sup> and DTMs

PACTware™ is a manufacturerindependent tool based on FDT technology, providing device configuration and operation. It is free of charge.

DTMs are drivers for FDT-based systems. KROHNE DTMs are also available free of charge, without licence and without any functional restrictions. KROHNE is committed to making communication convenient. Which is why our field devices communicate reliably with controllers, control systems and PCs, and can also be used for a variety of control and regulating tasks. They meet all of the prerequisites for integration into modern plant asset management systems, based on integration technologies such as DD/EDD and FDT/DTM.

We are a longstanding member of PACTware<sup>™</sup> and the FDT Group<sup>®</sup>. Since 2003, we have made DTMs available for our field devices with HART<sup>®</sup>, PROFIBUS<sup>®</sup> or FOUNDATION<sup>™</sup> fieldbus interfaces.

For remote monitoring of applications such as water metering, KROHNE has developed a GSM-based solution for online data transmission and logging.

So you will always have the information you need conveniently close to hand.











#### Clear and fast access to process and device data from any level

KROHNE DTMs are available for many field devices with HART<sup>®</sup>, FOUNDATION<sup>™</sup> fieldbus or PROFIBUS<sup>®</sup> communication interfaces. They can be integrated into all FDT frame applications.

To assure conformity with the FDT standard, KROHNE DTMs are certified by the FDT Group after certification tests at the KROHNE FDT DTM Test Site, accredited in 2014. In addition, intensive interoperability tests with frames of major host system suppliers are performed.

KROHNE DTMs do not require any licence, providing full functionality free of charge. Next to standard operating features, they provide additional information for commissioning and application engineers.

For example, the DTM for the MFC 400 mass flow converter features clear and configurable diagnostics according to NAMUR recommendations NE 107, and an intuitive layout for fast access to the most used functions. DTMs for level devices are enhanced by fully configurable parameterisation screens for easy commissioning.

Together with PACTware™, KROHNE DTMs come alongside the device on a CD and can also be downloaded from KROHNE Download Centre at www.krohne.com



Configuration of OPTITEMP TT 51 temperature transmitter via PACTware™

19	2	
	An and a second se	
	Kest (Number     Kest)     Kest     Kest	

Diagnostic data is categorized or can be user-mapped into five categories according to the severity and ease reactions by the operator. Detailed configuration enables predictive maintenance.



### **KROHNE** services

Engineering services  $\cdot$  Online tools and services  $\cdot$  Maintenance services  $\cdot$  Quality  $\cdot$  Training and seminars  $\cdot$  Calibration



### Beyond the highest requirements

For us, service starts at our first contact with you and lasts as long as the life of our systems installed at your plant.

Quality and reliability are key to maintaining the highest service standards. All KROHNE feeder factories are ISO 9001 certified. In fact, long before ISO 9000 existed, KROHNE was already manufacturing to the highest industrial standards. Now certification exists in every factory to demonstrate that we not only fulfil ISO requirements but have passed the ISO certification procedure every three years since the standard was introduced.

But it's not simply a one-way process. We actively encourage companies like yours to participate in our research and development activities. Many of our products that are today considered the pinnacle of excellence were developed in cooperation with our customers.

#### Engineering services through all project stages

- Project management
- Control and asset management systems in project concept phase
- Basic engineering based on the specification required by the user
- Detail engineering phase
- Commissioning services
- On-site start-up and commissioning
- Product training (on-site)
- Calibration services

#### **Proven quality**

Before shipping, every meter is thoroughly inspected. This rigorous programme of specific measurements, tests and factory inspections is called KROHNE proved.

So, if you install and operate any KROHNE product by following our operating instructions correctly, problems shouldn't occur. If they do, we will provide you with all the technical support and service you need.

Choose from maintenance and service contracts tailored to suit all business sizes and needs:

- Spare parts and consumables
- Field service and on-site repair
- Returns
- Workshop repair
- Helpdesk

#### KROHNE Academy and KROHNE Academy online

The KROHNE Academy is a series of seminars organised in collaboration with leading automation companies aimed at plant engineers, operators and contractors across the process industries. It brings industry experts together to provide an insight into the various technologies, industrial standards and procedures that plant operators can find themselves faced with.

Taking place in various countries, KROHNE Academy seminars address key operating issues, from plant safety to ways of increasing plant efficiency and controlling costs, and show possible solutions. They also provide an ideal opportunity for you to speak to the experts and benefit from their vast application knowledge.

# Learn more about KROHNE Academy at www.krohne.com

KROHNE Academy online is a free eLearning platform that contains audio-enhanced, interactive Web Based Trainings. As with its on-site seminars, the online KROHNE academy learning material is vendor-agnostic and not specific to individual products and/or industries. The main focus of each course is on a measurement technology such as Variable Area, Vortex, Ultrasonic or Mass flow or to a more general topic such as the basics of gas measurement or pipeline leak detection.

Register now for free and start your training at http://academy-online.krohne.com

Please check www.krohne.com for your local service contact.

#### Additional online services:

#### (Find them at www.krohne.com)

• Configure It

Configure It is a highly advanced online configuration tool for standard devices offering free 2D/3D CAD data of KROHNE flow devices for planning engineers. It enables you to configure any KROHNE product to handle your application in a few simple steps.

- KROVASYS 4
   Selection and calculation tool for variable area flowmeters.
- Planning tool for water & wastewater industry

The planning tool for wastewater treatment plants as well as water and wastewater applications for generating tender documents covering flow, level, analysis, pressure and temperature.

• PiCK

Get any information related to your KROHNE product from our dedicated online resource PiCK. Just enter your serial number, and key material like manuals, Quick Starts and calibration documents is at your fingertips.

### Calibration from KROHNE: Certainty you can count on

Calibration is one of KROHNE's core areas of expertise. If you buy a KROHNE product, you will get a measuring device that performs most accurate with low uncertainty under real process conditions.

To achieve this, we operate more than 120 calibration facilities for volume flow, mass flow, level, temperature, density and pressure to (wet-)calibrate any device we manufacture. For example, every flowmeter is wet-calibrated using water or air as standard before leaving our facilities.

We can also provide customer specific calibration such as:

- Carry out multipoint calibrations
- Vary different parameters such as temperatures, viscosities, pressures etc.
- Use the actual medium or similar
- Build or emulate customer-specific flow geometries
- Use piping provided by the customer

For calibration we only use direct comparison of measurands (e.g. we calibrate our Coriolis mass flowmeters with a gravimetric weighing system). Our calibration rigs are the most accurate used in measuring device production worldwide: the accuracy of the reference is usually 5 to10 times better than that of the meter under test.

The world's most precise volumetric calibration rig for flowmeters up to DN 3000/120"





Stretch for calibration of FMCW level transmitters

This goes for small as well as for very large sizes: KROHNE operates the world's most precise volumetric calibration rig for flowmeters up to DN 3000/120" with a certified accuracy of 0.013 %. The reference vessel is a 44 m/144 ft high tank containing almost ½ million litres/132,000 gal (US) of water which allows for a maximum flow rate of 30,000 m<sup>3</sup>/h/7,925,000 gal (US)/h.

# Certified technology for fiscal & custody transfer applications

Our meters can be calibrated and certified according to various standards such as OIML, API, Measuring Instruments Directive (MI-001, 002, 004, 005), GOST, etc. The standards we use for calibration are ISO/IEC 17025 accredited and traceable to international or national standards. Regular inspections by national metrology institutes, round robin tests and alignments with national and international metrological standards according to ISO 9000 and EN 45000 guarantee the quality and comparability of our calibration rigs. Staff performing the calibrations are trained and given regular re-trainings to ensure quality and continuity.

#### Volumetric piston prover



# KROHNE – Process instrumentation and Measurement solutions

- Flow
- Level
- Temperature
- Pressure
- Process analysis
- Services

