

# OPTISWIRL 4200 Handbook

Vortex flowmeter

Electronic revision: ER 1.0.6\_





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# 1.1 Software history

The "Electronic Revision" (ER) is consulted to document the revision status of electronic equipment according to NE 53 for all devices. It is easy to see from the ER whether troubleshooting or larger changes in the electronic equipment have taken place and how that has affected the compatibility.

# Changes and effect on compatibility

1	Down mista	Downwards compatible changes and fault repair with no effect on operation (e.g. spelling mistakes on display)						
2	Down	Downwards compatible hardware and/or software change of interfaces:						
	Н	HART®						
P Profibus								
	F	Foundation Fieldbus						
3	Downwards compatible hardware and/or software change of inputs and outputs:							
	CO	Current output						
	F0, P0	Frequency output / pulse output						
	S0	Status output						
	LS	Limit switch						
	CI	Current input						
	D	Display						

Release date	Electronic revision	Changes and compatibility	Documentation
2014-12-10	ER 1.0.0_	-	MA OPTISWIRL 4200 R01
2015-01-07	ER 1.0.1_	1; 2-H	MA OPTISWIRL 4200 R01
2015-02-04	ER 1.0.2_	1; 3-P0	MA OPTISWIRL 4200 R01
2015-03-04	ER 1.0.3_	1; 2-H; 3-C0; 3-P0; 3-Cl; 3-D	MA OPTISWIRL 4200 R01
2015-09-07	ER 1.0.4_	1; 2-H; 3-D	MA OPTISWIRL 4200 R01
2016-04-18	ER 1.0.5_	1; 3-P0; 3-S0	MA OPTISWIRL 4200 R02
2016-08-19	ER 1.0.6_	1; 3-D	MA OPTISWIRL 4200 R03

# 1.2 Intended use



#### CAUTION!

Responsibility for the use of the measuring devices with regard to suitability, intended use and corrosion resistance of the used materials against the measured fluid lies solely with the operator.



#### INFORMATION!

This device is a Group 1, Class A device as specified within CISPR11:2009. It is intended for use in industrial environment. There may be potential difficulties in ensuring electromagnetic compatibility in other environments, due to conducted as well as radiated disturbances.



#### INFORMATION!

The manufacturer is not liable for any damage resulting from improper use or use for other than the intended purpose.

The vortex flowmeters are used for flow measurement of gases, vapours and liquids.

# The devices are particularly suitable for the measurement of:

- Clean liquids with low viscosity (< 10 cP)
- Hydrocarbons with low viscosity (< 10 cP)
- Water
- · Chemicals with low corrosiveness
- Saturated steam
- Superheated steam, including CIP and SIP applications in the food industry
- The flow sensors are made from stainless steel 316 L (1.4404) or Hastelloy® C22.
- In your project planning, please observe the data given in the corrosion tables.
- The pressure-bearing parts have been designed and rated for stationary operation taking into account the maximum pressure and temperature.
- Observe the data indicated on the nameplate for PS, TS and PT (PED 97/23/EC).
- External forces and moments, caused e.g. by pipe stresses, have not been taken into account.

Primarily, volumetric flow and temperature are measured, with pressure measurement as an option. From these parameters the measuring device calculates the mass flow or standard volumetric flow using pre-programmed density data and then exports the measured values via various communication interfaces.

# The devices are rated for the following flow velocities:

Liquids: DN15DN300		V <sub>min</sub> : 0.25 m/s	0.8 ft/s	$V_{min} [m/s] = 0.5 \times \sqrt{\frac{998}{\rho}}$ $\rho \left[\frac{kg}{m^3}\right]$	1
		V <sub>max</sub> : 10 m/s	32 ft/s	$V_{\text{max}}[\text{m/s}] = 7 \times \left(\frac{998}{\rho}\right)^{0.47}  \rho \left[\frac{kg}{m^3}\right]$	2
Gases and steam:	DN15	V <sub>min</sub> : 3 m/s	10 ft/s	$V_{\min} [m/s] = 6 \times \sqrt{\frac{1.204}{\rho}} \qquad \rho \left[\frac{kg}{m^3}\right]$	1
		V <sub>max</sub> : 45 m/s	147 ft/s	$V_{\text{max}}[\text{m/s}] = 7 \times \left(\frac{998}{\rho}\right)^{0.47}  \rho \left[\frac{kg}{m^3}\right]$	2
	DN15C	V <sub>min</sub> : 3 m/s	10 ft/s	$V_{\min} [m/s] = 12 \times \sqrt{\frac{1.204}{\rho}} \qquad \rho \left[\frac{kg}{m^3}\right]$	1
		V <sub>max</sub> : 55 m/s	180 ft/s	$V_{\text{max}}[\text{m/s}] = 7 \times \left(\frac{998}{\rho}\right)^{0.47}  \rho \left[\frac{kg}{m^3}\right]$	2
	DN25	V <sub>min</sub> : 2 m/s	6.6 ft/s	$V_{\min} [m/s] = 6 \times \sqrt{\frac{1.204}{\rho}} \qquad \rho \left[\frac{kg}{m^3}\right]$	1
		V <sub>max</sub> : 70 m/s	229 ft/s	$V_{\text{max}}[\text{m/s}] = 7 \times \left(\frac{998}{\rho}\right)^{0.47}  \rho \left[\frac{kg}{m^3}\right]$	2
	DN25C	V <sub>min</sub> : 2 m/s	6.6 ft/s	$V_{\min}[m/s] = 12 \times \sqrt{\frac{1.204}{\rho}}$ $\rho\left[\frac{kg}{m^3}\right]$	1
		V <sub>max</sub> : 80 m/s	262 ft/s	$V_{\text{max}}[\text{m/s}] = 7 \times \left(\frac{998}{\rho}\right)^{0.47}  \rho \left[\frac{kg}{m^3}\right]$	2
	DN40 DN300	V <sub>min</sub> : 2 m/s	6.6 ft/s	$V_{\min} [m/s] = 6 \times \sqrt{\frac{1.204}{\rho}} \qquad \rho \left[\frac{kg}{m^3}\right]$	1
		V <sub>max</sub> : 80 m/s	262 ft/s	$V_{\text{max}}[\text{m/s}] = 7 \times \left(\frac{998}{\rho}\right)^{0.47}  \rho \left[\frac{kg}{m^3}\right]$	2

- $\ensuremath{\textcircled{1}}$  Use the larger value, according to the amount.
- 2 Use the smaller value, according to the amount.



# INFORMATION!

DN15C and DN25C have a robust flow sensor (signal pick-up) for harsh measuring conditions and higher maximum velocity compared to the standard version.

# 1.3 Certifications

# CE marking

The device fulfils the statutory requirements of the following EU directives:

- Pressure equipment directive
- EMC directive
- Devices for use in hazardous areas: ATEX directive

# as well as

- EN 61010
- NAMUR recommendations NE 21 and NE 43

The manufacturer certifies successful testing of the product by applying the CE marking. A CE declaration of conformity regarding the directives in question and the associated harmonised standards can be downloaded from our internet site.



#### DANGER

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation.

# 1.4 Safety instructions from the manufacturer

# 1.4.1 Copyright and data protection

The contents of this document have been created with great care. Nevertheless, we provide no quarantee that the contents are correct, complete or up-to-date.

The contents and works in this document are subject to copyright. Contributions from third parties are identified as such. Reproduction, processing, dissemination and any type of use beyond what is permitted under copyright requires written authorisation from the respective author and/or the manufacturer.

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We hereby expressly prohibit the use of the contact data published as part of our duty to publish an imprint for the purpose of sending us any advertising or informational materials that we have not expressly requested.

### 1.4.2 Disclaimer

The manufacturer will not be liable for any damage of any kind by using its product, including, but not limited to direct, indirect or incidental and consequential damages.

This disclaimer does not apply in case the manufacturer has acted on purpose or with gross negligence. In the event any applicable law does not allow such limitations on implied warranties or the exclusion of limitation of certain damages, you may, if such law applies to you, not be subject to some or all of the above disclaimer, exclusions or limitations.

Any product purchased from the manufacturer is warranted in accordance with the relevant product documentation and our Terms and Conditions of Sale.

The manufacturer reserves the right to alter the content of its documents, including this disclaimer in any way, at any time, for any reason, without prior notification, and will not be liable in any way for possible consequences of such changes.

# 1.4.3 Product liability and warranty

The operator shall bear responsibility for the suitability of the device for the specific purpose. The manufacturer accepts no liability for the consequences of misuse by the operator. Improper installation or operation of the devices (systems) will cause the warranty to be void. The respective "Standard Terms and Conditions" which form the basis for the sales contract shall also apply.

# 1.4.4 Information concerning the documentation

To prevent any injury to the user or damage to the device it is essential that you read the information in this document and observe applicable national standards, safety requirements and accident prevention regulations.

If this document is not in your native language and if you have any problems understanding the text, we advise you to contact your local office for assistance. The manufacturer can not accept responsibility for any damage or injury caused by misunderstanding of the information in this document.

This document is provided to help you establish operating conditions, which will permit safe and efficient use of this device. Special considerations and precautions are also described in the document, which appear in the form of icons as shown below.

# 1.4.5 Warnings and symbols used

Safety warnings are indicated by the following symbols.



#### DANGER!

This warning refers to the immediate danger when working with electricity.



#### DANGER!

This warning refers to the immediate danger of burns caused by heat or hot surfaces.



#### DANGER!

This warning refers to the immediate danger when using this device in a hazardous atmosphere.



#### DANGER!

These warnings must be observed without fail. Even partial disregard of this warning can lead to serious health problems and even death. There is also the risk of seriously damaging the device or parts of the operator's plant.



#### WARNING!

Disregarding this safety warning, even if only in part, poses the risk of serious health problems. There is also the risk of damaging the device or parts of the operator's plant.



### **CAUTION!**

Disregarding these instructions can result in damage to the device or to parts of the operator's plant.



# INFORMATION!

These instructions contain important information for the handling of the device.



### LEGAL NOTICE!

This note contains information on statutory directives and standards.



#### HANDLING

This symbol designates all instructions for actions to be carried out by the operator in the specified sequence.

#### RESULT

This symbol refers to all important consequences of the previous actions.

# 1.5 Safety instructions for the operator



# **WARNING!**

In general, devices from the manufacturer may only be installed, commissioned, operated and maintained by properly trained and authorized personnel.

This document is provided to help you establish operating conditions, which will permit safe and efficient use of this device.

# 2.1 Scope of delivery



#### INFORMATION!

Inspect the packaging carefully for damages or signs of rough handling. Report damage to the carrier and to the local office of the manufacturer.



#### INFORMATION!

Do a check of the packing list to make sure that you have all the elements given in the order.



#### INFORMATION!

Look at the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.

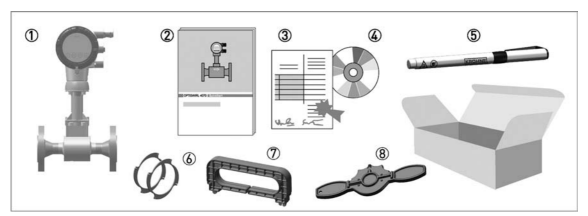


Figure 2-1: Scope of delivery

- ① Measuring device in ordered version
- ② Product documentation
- 3 Certificates, calibration report and parameter data sheet
- 4 CD with complete documentation
- ⑤ Bar magnet
- 6 Centering rings (only for sandwich devices)
- Thandle to pull off the display
- 8 Key for opening the front and rear cover

# 2.2 Device versions

# The devices are delivered in the following variants:

- Signal converter with display
- Flow sensor in flanged design, flow sensor F
- Flow sensor in sandwich design, flow sensor S
- Remote version Flow sensor with separated remote signal converter
- Dual version with two flow sensors and two signal converters

## The following designs are available as options:

- With pressure sensor with or without shut-off valve
- Flange version, flow sensor with single reduction F1R
- Flange version, flow sensor with double reduction F2R

# 2.2.1 Devices with connection flange

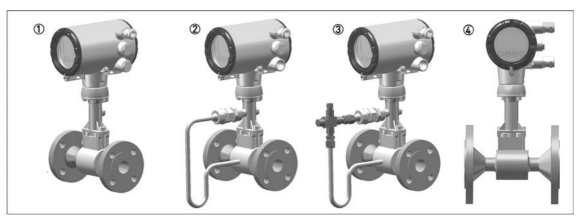


Figure 2-2: Flanged devices with display

- ① Version with temperature sensor
- 2 Version with temperature sensor and optional pressure sensor
- $\ensuremath{ \begin{tabular}{ll} \ensuremath{ \begin{tabular}{l$
- 4 Version with temperature sensor, flow sensor with integrated reducer

# 2.2.2 Devices in sandwich version

The sandwich version features 2 centering rings to aid with installation.

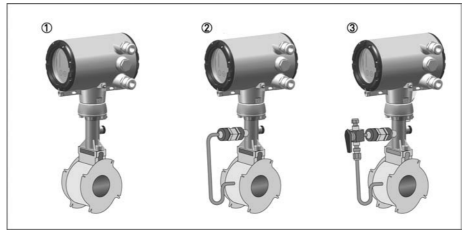


Figure 2-3: Sandwich versions with display

- ${f \textcircled{1}}$  Version with temperature sensor
- ② Version with temperature sensor and optional pressure sensor
- $\ensuremath{ \mathfrak{J}} \ensuremath{ \text{Version with temperature sensor, optional pressure sensor and shut-off valve}$

# 2.2.3 Dual version and twofold reliability



This is a genuine redundant system with two independent flow sensors and two signal converters.

This provides twofold functional reliability and availability of the measurement. This variant is ideally suited for measurements in multiproduct pipelines. In such pipelines, two different products are moved through one after the other. One signal converter can be programmed for one product, and the other signal converter for the other product.

## 2.2.4 Remote version

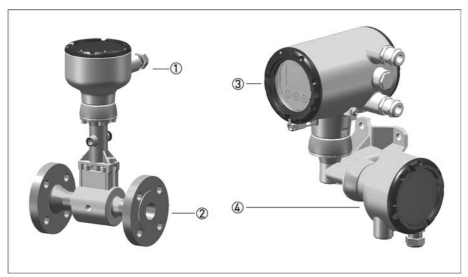


Figure 2-4: Remote version

- Tlow sensor connection box
- ② Flow sensor
- 3 Signal converter
- 4 Wall mount bracket connection box

With the remote version, the flow sensor and signal converter are installed separately in different places. The 6-pin, shielded connection cable is available with a length up to 50 m / 164 ft.

# 2.2.5 Devices with integrated nominal diameter reduction

The device versions F1R and F2R offer an integrated nominal diameter reduction up to two nominal diameter sizes to assure best results in accuracy and optimum measuring ranges; even in pipelines with large diameters, which have been designed for a low pressure loss.

Nominal diameter of flow sensor	Nominal size of process connections									
	DN15	DN25	DN40	DN50	DN80	DN100	DN150	DN200	DN250	DN300
DN15	StV ①	F1R	F2R	-	-	-	-	-	-	-
DN25	-	StV ①	F1R	F2R	-	-	-	-	-	-
DN40	-	-	StV ①	F1R	F2R	-	-	-	-	-
DN50	-	-	-	StV ①	F1R	F2R	-	-	-	-
DN80	-	-	-	-	StV ①	F1R	F2R	-	-	-
DN100	-	-	-	-	-	StV ①	F1R	F2R	-	-
DN150	-	-	-	-	-	-	StV ①	F1R	F2R	-
DN200	-	-	-	-	-	-	-	StV ①	F1R	F2R
DN250	-	-	-	-	-	-	-	-	StV ①	F1R
DN300	-	-	-	-	-	-	-	-	-	StV ①

<sup>1</sup> Standard version

# 2.2.6 Device description

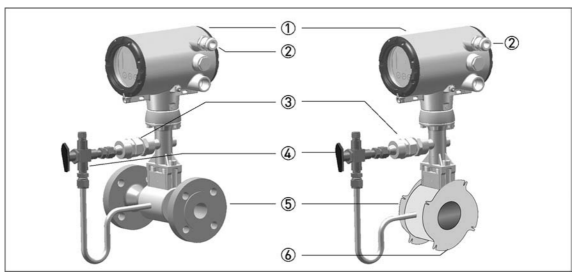


Figure 2-5: Device description

- Signal converter
- 2 Cable feed through
- ③ Pressure sensor, optional
- 4 Shut-off valve, optional
- ⑤ Flow sensor
- 6 Centering ring

# 2.2.7 Free air delivery measurement - FAD (optional)

To create compressed air, a compressor draws in air from the ambient atmosphere, compresses it and delivers it at the required pressure. Since the ambient atmosphere also contains water vapour, what the compressor draws in is a mixture of air and water vapour. In addition to the moisture in the air, the ambient temperature and pressure conditions on the inlet side and the process conditions on the outlet side also influence compressor capacity.

That is why most manufacturers specify compressor capacity as free air delivery at standard intake conditions. To compare the capacity of different compressors or to compare the capacity of a compressor at different points in time, the measurement of the air conveyed by the compressor must be purged of the influences of the process and of the environment and converted to these standardised suction conditions.

The vortex flowmeter with optional FAD function (FAD - Free Air Delivery) can measure the free air delivery online, regardless of its function as standard flowmeter. For this the device needs the process and ambient conditions, as well as the compressor data. When installed on the outlet side, it measures the air volume generated by the compressor and the process conditions. The menu-driven, user-friendly software prompts the operator to enter the following values:

- Ambient temperature (inlet)
- Atmospheric pressure (inlet)
- · Air humidity (inlet and outlet)
- Motor speed (rated speed and actual speed)
- Pressure loss of the air filter

The FAD value is calculated from the measured and entered parameters using the vapour and compressibility tables stored in the measuring device.



#### INFORMATION!

FAD measurement is an optional feature which can be unlocked in menu "C6.3 Extras".

Please contact the manufacturer to obtain the four digit code required to enable this feature.

For programming example refer to Settings for free air delivery measurement - FAD on page 83.

# 2.2.8 Gross heat quantity calculation (optional)

This feature enables the calculation of the heat flow volume in systems where hot water, saturated or superheated steam is used for heating.

The determination of gross heat is based on the relation between the temperature-dependent enthalpy of steam and mass flow. The enthalpy tables are permanently programmed in the device memory.

The calculated density-compensated mass flow is multiplied by the correct enthalpy in order to obtain gross heat flow.

Gross power  $[Q_H]$  = mass flow  $[Q_m]$  x enthalpy [H]

The absolute hot water and steam consumption, as well as the energy, can be monitored internally via a totalizer, which enables an integration of the measured heat flow over time.



#### INFORMATION!

Gross heat quantity calculation is an optional feature, which can be unlocked in menu "C6.3 Extras". Please contact the manufacturer to obtain the four digit code required to enable this feature.

For programming example refer to Gross heat measurement on page 84.

# 2.2.9 Net heat quantity calculation (optional)

When measuring the net heat, the energy consumption of steam and hot water can be exactly determined. To do this, the vortex flowmeter is built into the inlet run of the plant component to be measured. An additional temperature sensor is installed in the return flow and then connected to the signal converter, either via an additional current input or via HART<sup>®</sup>.

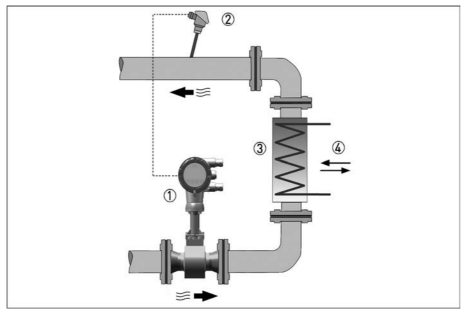


Figure 2-6: Measuring heat difference

- ① Flowmeter with built-in temperature sensor
- ② Temperature sensor
- 3 Heat exchanger
- 4 Heat flow

The measuring device can now determine the gross heat and measure the net heat from the temperature difference determined by the second temperature sensor.



# INFORMATION!

Net heat quantity calculation is an optional feature which can be unlocked in menu "C6.3 Extras". Please contact the manufacturer to obtain the four digit code required to enable this feature. For programming examples refer to Net heat measurement on page 85.

#### 2.2.10 Dual seal

To comply with the requirements of ANSI/ISA 12.27.01 "Requirements for Process Sealing Between Electrical Systems and Flammable or Combustible Process Fluids", a membrane vent is integrated in the neck of the device. This vent is located between the primary seal (process) and the secondary seal (electronics compartment) and works to prevent pressure build-up in the device neck, thus preventing product from penetrating the electronics compartment in the unlikely event of a leak in the primary seal.

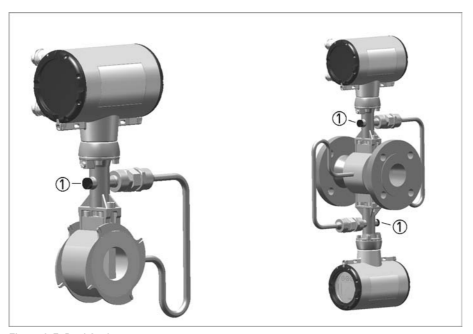


Figure 2-7: Dual Seal

① Membrane vent

The seal between the pick-up and the measuring tube is considered as the primary seal. The material used for this is always the same as that used for the measuring tube itself (e.g. 1.4435/316L for measuring tube made of stainless steel 1.4404/316L or Hastelloy® C276 for measuring tube made of Hastelloy® C22). When selecting the material, corrosion resistance depending on process parameters (product, temperature) must be taken into account. By using the membrane vent, all requirements for a "DUAL SEAL" version in terms of the above mentioned standards are met.

- It protects the electronics from the process media.
- Any leak in the primary seal can be detected.

Even though there is no reason to expect the seal to fail, regular visual checks should still be carried out to detect any possible leak as early as possible.

In the event of a leak, contact the manufacturer's service department to service or replace the device.

# 2.3 Nameplate



#### INFORMATION!

Check the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.



Figure 2-8: Example of nameplate

- Meter type
- ② Manufacturer
- 3 Flow sensor
  - S Sandwich
  - F Flange
  - F1R Flange, single reduction
  - F2R Flange, double reduction
- 4 Notified bodies for PED & ATEX (only available if this option was ordered)
- ⑤ Connection data: nominal diameter and pressure rating
- 6 PED data
- ${ \ensuremath{ \mathcal{D}} }$  Ex data (only available if this option was ordered)
- 8 Electrical connection data
- Tag no. Measuring point identifier

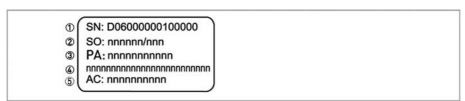


Figure 2-9: Example of nameplate

- Serial number
- 2 Order number
- 3 Production order number
- 4 Type code
- ⑤ Article code

# 3.1 General notes on installation



### INFORMATION!

Inspect the packaging carefully for damages or signs of rough handling. Report damage to the carrier and to the local office of the manufacturer.



#### INFORMATION!

Do a check of the packing list to make sure that you have all the elements given in the order.

# 3.2 Storage

- Store the device in a dry, dust-free location.
- Avoid extended direct exposure to the sun.
- Store the device in the original packaging.
- The permissible storage temperature for standard devices is -40...+85°C / -40...+185°F.

# 3.3 Transport

- Use lifting straps wrapped around both process connections for transport.
- Do not lift measuring devices by the signal converter housing for transport.
- Never lift the measuring device by the pressure sensor.
- Do not use lifting chains as they may damage the housing.

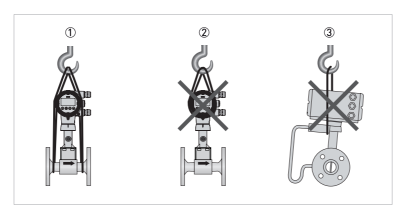


Figure 3-1: Transport instructions



#### CAUTION!

Non-secured devices can pose risk of injury. The centre of mass of the device is often higher than the point at which the lifting straps are attached.

Prevent the measuring device from sliding or rotating accidentally.

# 3.4 Installation conditions



#### INFORMATION!

For accurate volumetric flow measurement the measuring device needs a completely filled pipe and a fully developed flow profile.



#### CAUTION!

Any vibration will distort the measuring result. That is why any vibrations in the pipeline must be prevented through suitable measures.



#### **CAUTION!**

# Procedures to carry out before installing the device:

- Nominal diameter of connection pipe flange = nominal flange diameter of pipe!
- Use flanges with smooth holes, e.g. welding neck flanges.
- Align carefully the holes of the connecting flange and the flowmeter flange.
- Check the compatibility of the gasket material with the process product.
- Make sure that the gaskets are arranged concentrically. The flange gaskets must not project into the pipe cross-section.
- The flanges have to be concentric.
- There must not be any pipe bends, valves, flaps or other internals in the immediate inlet run.
- Devices in sandwich version may only be installed using centering rings.
- Never install the device directly behind piston compressors or rotary piston meters.
- Do not lay signal cables directly next to cables for the power supply.
- At product temperatures or ambient temperatures >+65°C/+149°F, a connection cable and cable glands with a minimum service temperature of +80°C/+176°F must be used.



#### INFORMATION!

If there is a risk of water hammers in steam networks, appropriate condensate separators must be installed. Suitable measures must be taken to avoid water cavitation if it is a possible risk.

#### Sunshades

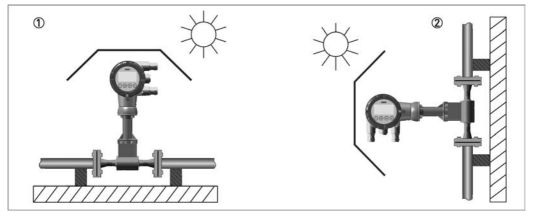


Figure 3-2: Installation recommendations

- Horizontal mounting
- ② Vertical mounting

The meter MUST be protected from strong sunlight.
A sunshade is available from the manufacturer as an option.

# 3.4.1 Prohibited installation when measuring liquids

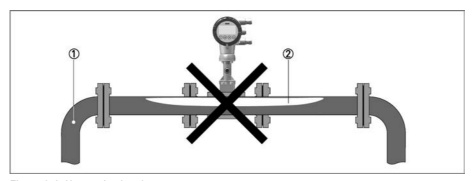


Figure 3-3: Upper pipe bend



## **CAUTION!**

Prohibited: Installing the device in an upper pipe bend ①, because there is a risk of gas bubbles ② forming. Gas bubbles can lead to pressure surges and inaccurate measurement.

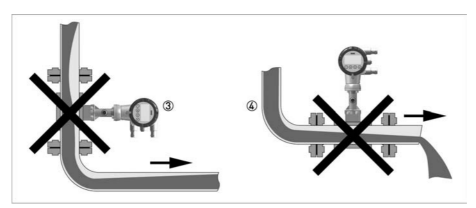


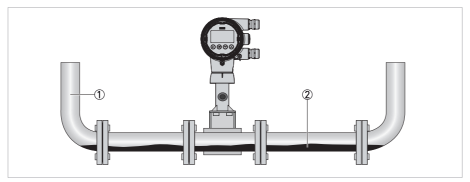
Figure 3-4: Downstream pipe and outlet



# CAUTION!

Installing the device in a downstream pipe  $\Im$  or upstream pipe of an outlet @. There is the risk of partially filled pipes leading to inaccurate measurements.

# 3.4.2 Prohibited installation when measuring steam and gases



- 1 Lower pipe bends
- 2 Condensate



#### DANGER!

Prohibited: Installing the device in a lower pipe bend ②, because there is a risk of condensate forming ②.

Condensate can lead to cavitation and inaccurate measurement. Under certain circumstances the device can be destroyed and the measured medium can leak.

# 3.4.3 Pipelines with control valve



#### **INFORMATION!**

To ensure smooth and correct measurement, the manufacturer recommends not installing the measuring device downstream from a control valve. This would run the risk of vortex formation, which would distort the measuring result.

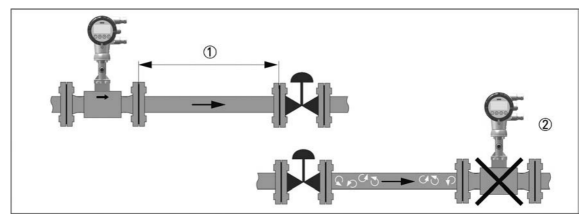


Figure 3-5: Pipeline with control valve

- 1 Recommended: installing the device before the control valve at a distance of  $\geq 5~\text{DN}$
- ② Not recommended: Installing the flowmeter directly downstream of control valves, due to vortex formation.

# 3.4.4 Preferred mounting position

# Preferred mounting position

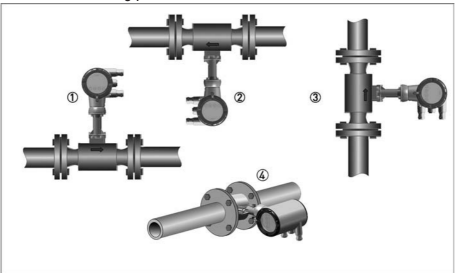


Figure 3-6: Mountig position

- ① Above a horizontal pipe
- 2 Underneath a horizontal pipe (not permitted with lines at risk of condensate forming)
- 3 On a vertical pipe
- 4 Horizontal pipeline with signal converter-orientation 90° to the side



## INFORMATION!

Depending on the installation position, you may have to rotate the display and/or the connection housing.

# 3.5 Minimum inlet sections

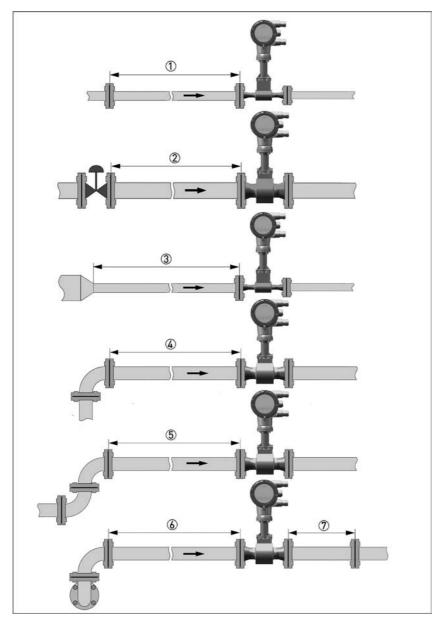


Figure 3-7: Inlet sections

- ① General inlet section without disturbing flow  $\geq$  15 DN
- ② After a control valve  $\geq 50 \; DN$
- ③ After a pipe diameter reduction  $\geq$  20 DN
- ④ After a single bend 90° ≥ 20 DN
- $\bigcirc$  After a double bend  $2x90^{\circ} \ge 30 \text{ DN}$
- **6** After a double three-dimensional bend  $2x90^{\circ} \ge 40 \text{ DN}$
- ① Outlet section: >5 DN



## INFORMATION!

The nominal diameter of the flange is significant for the determination of the minimum inlet and outlet sections for the nominal diameter reduced versions of vortex flowmeter versions F1R and F2R.

# 3.6 Minimum outlet sections

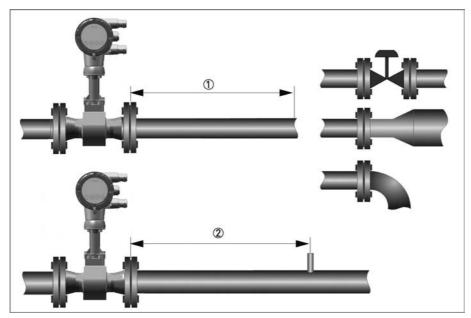


Figure 3-8: Minimum outlet sections

- ① Upstream of pipe expanders, pipe bends, control valves, etc.  $\geq 5$  DN
- ② Upstream of measuring points  $\geq 5$  DN



#### INFORMATION!

The interior of the pipe at the metering points must be free of burrs and other flow impediments. The measuring device has an internal temperature sensor. The distance from external temperature measuring points must be  $\geq 5$  DN. Use flow sensors that are as short as possible to avoid disturbances of the flow profile.

# 3.7 Flow straightener

If, due to the type of installation, the required inlet sections are not available, the manufacturer recommends using flow straighteners. Flow straighteners are installed between two flanges upstream of the device and shorten the required inlet section.

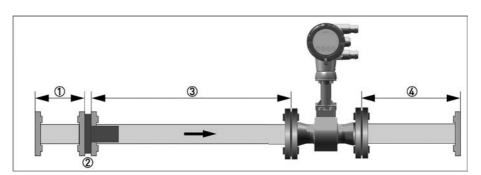


Figure 3-9: Flow straightener

- ① Straight inlet section upstream of straightener  $\geq 2$  DN
- ② Flow straightener
- ③ Straight pipe run between flow straightener and device ≥ 8 DN
- Minimum straight outlet section ≥ 5 DN

# 3.8 Installation

# 3.8.1 General installation notes



#### CAUTION!

Installation, assembly, start-up and maintenance may only be performed by appropriately trained personnel. The regional occupational health and safety directives must always be observed.



# The following procedures have to be carried out before installing the device:

- Ensure that the gaskets have the same diameter as the pipelines.
- Note the correct flow direction for the device. This is indicated by an arrow on the neck of the flow sensor
- On measuring points with varying thermal loads, the devices have to be mounted with stress bolts (DIN 2510).
- Stress bolts or bolts and nuts are not included in the scope of delivery.
- Ensure that the measuring flange is concentrically fitted.
- Note the exact installation length of the measuring device when preparing the measuring point.

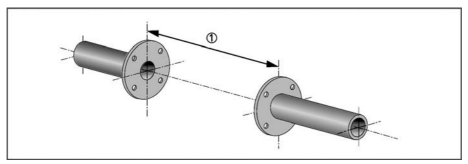


Figure 3-10: Preparing the metering point

① Installation length of measuring device + thickness of gaskets.



#### CAUTION!

The internal diameter of the pipelines, the flow sensor and the gaskets must match. The gaskets may not protrude into the flow.

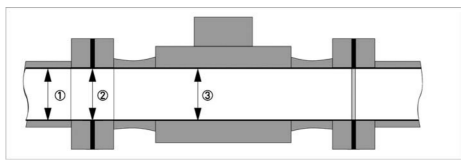


Figure 3-11: Inner diameter

- 1 Inner diameter of connection pipe
- 2 Inner diameter of flange and gasket
- 3 Inner diameter of flow sensor

# 3.8.2 Installing devices in sandwich design

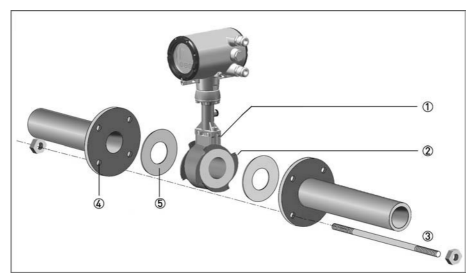


Figure 3-12: Installation using centering ring

- ① Flow sensor
- ② Centering ring
- 3 Bolts with fixing nuts
- 4 Drill hole
- Sealing



- Push the first bolt ③ through the hole ④ of both flanges.
- Screw on the nuts and washers to both ends of the bolt ③ but do not tighten them.
- Install the second bolt through the holes 4.
- Place the flow sensor ① between the two flanges.
- Insert the gaskets (5) between flow sensor (1) and flanges and align them.
- Check that the flange is concentric.
- Install the remaining bolts, washers and nuts. Do not yet tighten the nuts.
- Turn the centring ring ② in a counter-clockwise direction and align the device.
- Check that the gaskets (5) are concentric; they must not protrude into the pipe cross-section.
- Now tighten all nuts bit by bit alternately across the diagonal.

# 3.8.3 Installing devices in flange design

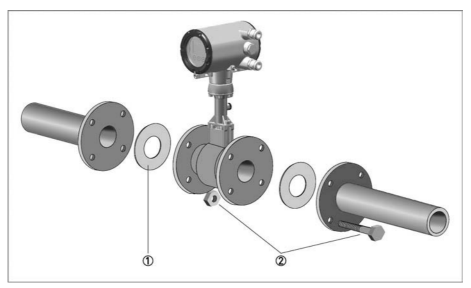


Figure 3-13: Installing devices in flange design

- ① Sealing
- ② Bolts with fastening nuts



- Use bolts and fastening nuts ② to attach the measuring device to one side of the flange.
- While doing so, insert the gaskets ① between flow sensor and flange and align them.
- Check that the gasket is concentric and that it is not protruding into the pipe cross-section.
- Install the gasket, bolts and fastening nuts on the other side of the flange.
- Align the measuring device and the gaskets so they are concentric.
- Now tighten all nuts bit by bit alternately across the diagonal.

# 3.8.4 Mounting the field housing, remote version



#### INFORMATION!

Assembly materials and tools are not part of the delivery. Use the assembly materials and tools in compliance with the applicable occupational health and safety directives.

# Pipe mounting

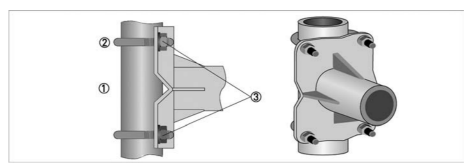


Figure 3-14: Pipe mounting of the field housing



- ① Fix the signal converter to the pipe.
- ② Fasten the signal converter using standard U-bolts and washers.
- 3 Tighten the nuts.

# Wall mounting

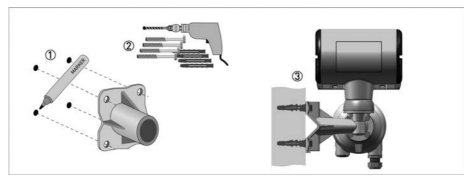


Figure 3-15: Wall mounting of the field housing



- ① Prepare the holes with the aid of the mounting plate.
- ② Use the mounting material and tools in compliance with the applicable occupational health and safety directives.
- ③ Fasten the housing securely to the wall.



## INFORMATION!

Signal converters with a wall mounting rack have to be mounted with screws ( $\emptyset 8 \text{ mm} / 0.3$ ") or with U-brackets ( $\emptyset 8 \text{ mm} / 0.3$ ") in case of pole installation. In case of mounting directly to the wall, a mounting system with a minimum load force of 0.1 kN (for example FISCHER type UX10) suitable for the background has to be applied.

# 3.9 Heat insulation



#### CAUTION!

For applications with medium temperatures above  $+160^{\circ}$ C /  $+320^{\circ}$ F an insulation of the pipeline in accordance to the insulation guideline is suggested. Avoid higher electronic temperatures than  $+80^{\circ}$ C /  $+176^{\circ}$ F.

The area above the signal converter support must not be heat-insulated.

The heat insulation  ${\mathfrak D}$  may only extend to the maximum height  ${\mathfrak D}$  shown below.

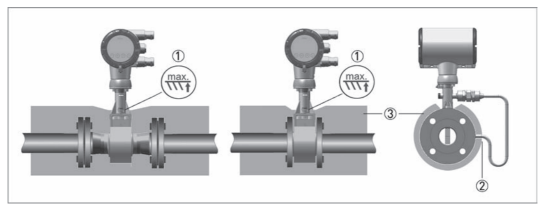


Figure 3-16: Installation heat insulation

- 1 Max. height of the insulation up to the marking on the neck of the flow sensor
- ② Max. thickness of the insulation up to the bend of the pressure pipe
- ③ Insulation



#### **CAUTION!**

The heat insulation 3 may only extend as far as the bend of the pressure sensing line 2.

# 3.10 Turning the connection housing



# DANGER!

All work on the device electronics may only be carried out by appropriately trained personnel. The regional occupational health and safety directives must always be observed.

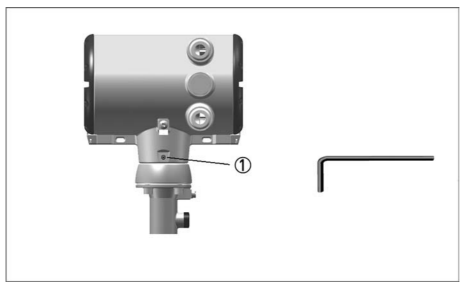


Figure 3-17: Turning the connection housing

① M4 Allen screw on connection housing



- Loosen the M4 Allen screw ① on the side of the connection housing.
- Rotate the connection housing to the desired position (0...<360°).
- Tighten the M4 Allen screw ① again.

# 3.11 Turning the display



#### DANGER!

All work on the device electronics may only be carried out by appropriately trained personnel. The regional occupational health and safety directives must always be observed.



#### INFORMATION!

If the measuring device is installed in a vertical pipe, you will have to turn the display by 90°; if installed below a pipe, turn 180°.



#### INFORMATION!

The display can be turned in increments of 90° to four positions.

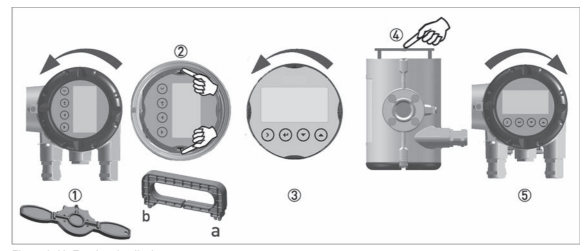


Figure 3-18: Turning the display



# Turn the display as follows:

- Disconnect the power supply from the measuring device.
- Unscrew the housing cover with the key ①.
- Please use the handle to pull out the display module.
- First put the handle on side "a" and then on side "b" of the display, and then pull out the display ② carefully. Turn it into the favoured position ③.
- Disconnect the display from the handle first on side "a" and then on side "b".
- Press the display onto the spacer pins 4, until it clicks.
- Turn the cover with gasket ⑤ back onto the housing and tighten it by hand.



#### INFORMATION!

Before closing the housing cover refer to Maintaining the O-rings on page 93.

# 4.1 Safety instructions



### DANGER!

All work on the electrical connections may only be carried out with the power disconnected. Take note of the voltage data on the nameplate (for details refer to Nameplate on page 21).



### DANGER!

Observe the national regulations for electrical installations!



#### DANGER!

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation.



#### WARNING!

Observe without fail the local occupational health and safety regulations. Any work done on the electrical components of the measuring device may only be carried out by properly trained specialists.



## INFORMATION!

Check the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.

## 4.2 Connecting the signal converter



#### DANGER!

All work on the electrical connections may only be carried out with the power disconnected. Take note of the voltage data on the nameplate!



### **INFORMATION!**

When using the binary output M1...M4 as pulse output and frequencies above 100 Hz, shielded cables are to be used in order to reduce effects from electrical interferences (EMC).

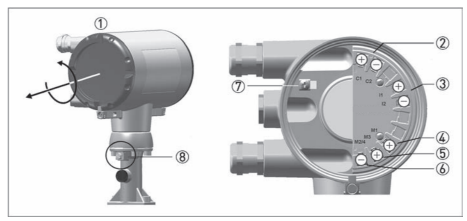


Figure 4-1: Connecting the signal converter

- ① Open the housing cover of the electrical terminal compartment using the key
- 2 Signal converter supply and 4...20 mA loop
- 3 4...20 mA current input, external transmitter, optional
- 4 Terminal M1 binary (high current)
- (5) Terminal M3 binary (NAMUR)
- 6 Terminal M2/4 binary, common minus connection
- T Ground terminal in housing
- ® Ground terminal on connection piece between flow sensor and signal converter



#### **INFORMATION!**

Both grounding terminals 7 and 8 are equally effective from a technical point of view.



### Steps for connecting the signal converter:

- Unscrew the housing cover ① of the electrical terminal compartment.
- Feed the connection cable through the cable entry in the housing.
- Connect the cable according to the terminal diagrams below.
- Connect the grounding to the terminal ⑦. Alternatively use the ground terminal ⑧ on the connection piece between the flow sensor and the signal converter.
- Tighten the cable glands.
- Turn the housing cover and gasket back onto the housing and tighten it by hand.



### INFORMATION!

Ensure that the housing gasket is properly fitted, clean and undamaged. Before closing the housing cover refer to Maintaining the O-rings on page 93.

### 4.3 Electrical connections

The signal converter is a 2-wire device with 4...20 mA as output signal. All other inputs and outputs are passive and always require an additional power supply.

## 4.3.1 Power supply

All versions are intended for connection to limited-energy circuits of max. 36 VDC / 4 A.



#### INFORMATION!

The supply voltage has to be between 12 VDC and 36 VDC (12...30 VDC for Ex). This is based on the total resistance of the measuring loop. To calculate this, the resistance of each component in the measuring loop (not including the device) must be added up.

The required supply voltage can be calculated using the formula below:

 $U_{ext.} = R_L * 22 \text{ mA} + 12 \text{ V}$ 

with

U<sub>ext.</sub> = the minimum supply voltage

 $R_L$  = the total measuring loop resistance



#### INFORMATION!

The power supply has to be able to supply a minimum of 22 mA.

## 4.3.2 Current output

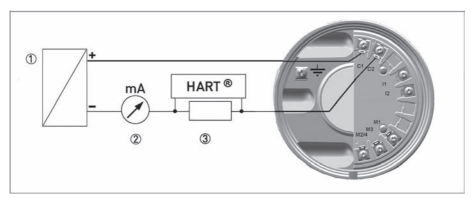


Figure 4-2: Electrical connection current output

- ① Power supply for current output
- ② Optional display unit (R<sub>L</sub>)
- ③ Load for HART<sup>®</sup> ≥ 250 Ω

Connect current loop 4..20 mA to terminals C1+ and C2-.

When connection cables are long, a shielded or twisted cable may be necessary. The cable shield may only be grounded at one place (e.g. on the power supply unit).

### 4.3.3 Current input

An external transmitter, e.g. temperature or pressure transmitter, can be connected to terminals I1+ and I2-. The 4...20 mA current signal is converted to the corresponding temperature or pressure value in the signal converter.

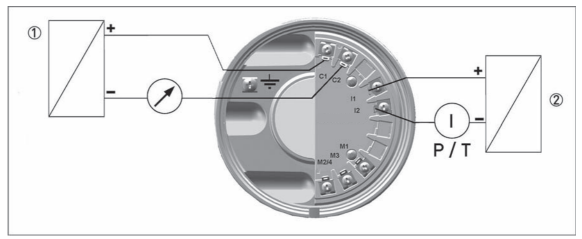


Figure 4-3: Electrical connection current input

- 1) Power supply for the signal converter
- 2 Current input of an external temperature or pressure transmitter

The current input can be configured in menu C1.5. Depending on the configuration of the current input, the sources for temperature and/or pressure value have to be adjusted in menu C1.6 or C1.7.

### 4.3.4 Binary output

Unless otherwise ordered, the binary output is inactive by default and must thus be activated and configured as limit switch output, pulse output, frequency output or status output in menu C2.2 prior to first use. The binary output is electrically separated from the current output and must be supplied with power separately.

## 4.3.5 Limit switch output

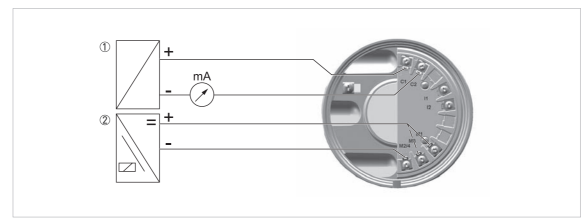


Figure 4-4: Connection binary output

- ① Power supply  $U_{ext}$ .
- ② Isolated switching amplifier



#### **INFORMATION!**

Binary output Mx can only be operated if the loop supply 4...20 mA is applied to the terminals C1+ and C2-. The binary output is inactive by default and must thus be activated in menu C2.2 prior to first use.

### Connection binary output

In accordance with the desired signal transmission, select one of the following connection types for binary output M:

- M2/4 and M3 NAMUR (DC interface in accordance with EN 60947-5-6)
- M2/4 and M1 Transistor output (passive, open collector)

### Terminal connection

Terminal	M1	M3	M2/4
Connection NAMUR		+ (open collector, $R_i \sim 1 \text{ k}\Omega$ )	Common
Connection transistor output	+ (open collector, I <sub>max</sub> < 100 mA)		Common

### Value range for NAMUR

	NC contact ①	NO contact ②
Switching value reached	< 1 mA	> 3 mA
Switching value not reached	> 3 mA	< 1 mA

① C2.2.6 Invert Signal On

2 C2.2.6 Invert Signal Off

Value range applies only when connected to a switching amplifier with the following reference values:

- Open-circuit voltage  $U_0 = 8.2 \text{ VDC}$
- Internal resistance  $R_i$  = 1  $k\Omega$

### Value range for transistor output

	UL	ال	U <sub>H</sub>	I <sub>H</sub>	
via load R <sub>L</sub>	02 V	02 mA	1630 V	20100 mA	

To ensure the value ranges, a load  $R_L$  between 250  $\Omega$  and 1 k $\Omega$  is recommended for the passive transistor output with a nominal voltage of 24 VDC. If other loads are used, caution is advised as the range of values of the signal voltages then no longer corresponds to the range of values for the inputs of process control systems and controls (DIN IEC 946).



### **CAUTION!**

The upper limit of the signal current must not be exceeded as this may damage the transistor output.

For selection of measurement variable and adjustable data of the limit switch refer to chapter "Menu description C - Setup", menu "C2.2.5 Limit Switch" and appropriate submenus.

### 4.3.6 Pulse output / Frequency output

The maximum frequency of both pulse output and frequency output is 1000 Hz.

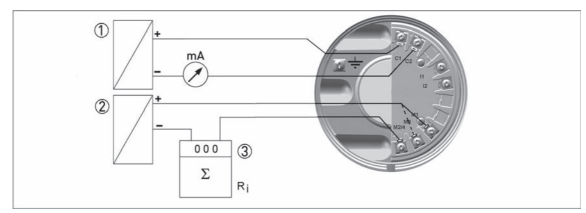


Figure 4-5: Electrical connection pulse output

- Signal converter power supply
- ② Pulse output power supply
- 3 Pulse counter or frequency meter

The connection is made between terminal M2/4 Common (-) and M1 for Hi Current (+) or M3 NAMUR (+). Only one of the two connections M1 or M3 can be selected in menu C2.2. The output is selected as pulse or frequency output in menu C2.2. The output is a passive "open collector" output which is electrically separated from the current interface and the flow sensor. It requires its own power supply ②. The total resistance must be adapted so that the total current  $I_{tot}$  does not exceed 120 mA.

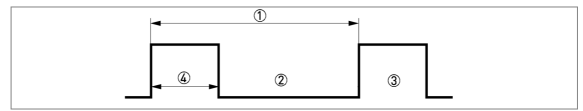


Figure 4-6: Pulse output signal definition

- ① T<sub>max</sub>
- ② Closed
- 3 Open
- Pulse width ≥ 0.5 ms

For selection of measurement variable and adjustable data of the pulse or frequency output refer to chapter "Menu description C - Setup", menu "C2.2.2 Pulse Output" or menu "C2.2.3 Frequency Output" and appropriate submenus.



#### INFORMATION!

Make sure the pulse width is in line with the pulse rate.

### 4.3.7 Status output

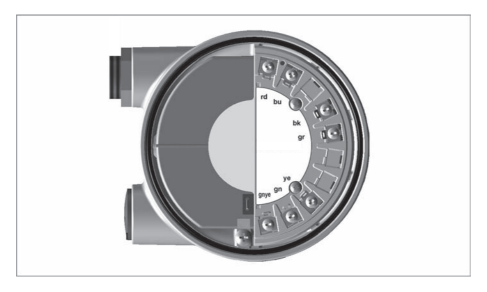
The + pole of the high current output is on the M1 terminal connection. The + pole of the NAMUR output is on the M3 connection terminal. Terminal M2/4 is the common - pole of the status output.

High current terminal M1M2/4				
Open	Maximum voltage U <sub>max</sub> = 36 VDC	Closed current I <sub>R</sub> < 1 mA		
Closed Maximum current I <sub>max</sub> = 100 mA		Voltage U < 2 VDC		

NAMUR terminal M3M2/4		
R <sub>i</sub> = 900 Ω	U <sub>max</sub> = 36 VDC	

For selection of status function and adjustable data of the status output refer to chapter "Menu description C - Setup", menu "C2.2.4 Status Output" and appropriate submenus.

## 4.4 Connection of remote version



The connection terminals in the connection box of the flow sensor and the wall bracket are identical in construction.

### Connection cable strand colour

Terminals	Strand colour
rd	red
bu	blue
bk	black
gr	grey
ye	yellow
gn	green
gnye	Shielding

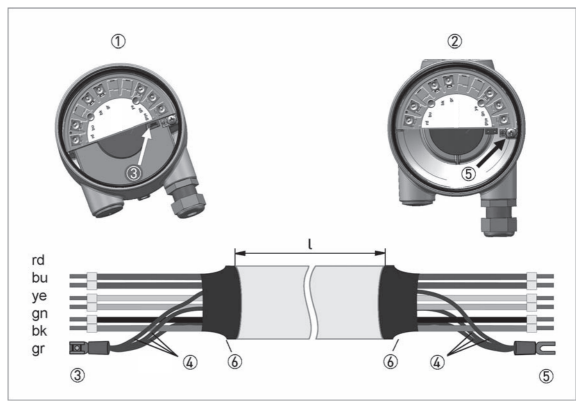


Figure 4-7: Connection of remote version

- ${f \textcircled{1}}$  Terminal connection of flow sensor
- 2 Terminal connection of signal converter
- 3 Terminal end pair shielding of flow sensor
- Filler wire pair shielding (protected with heat shrink tubing)
- (5) Fork clamp pair shielding on signal converter side
- 6 Heat shrink tubing

The maximum cable length is 50 m / 164 ft.

The cable can be shortened easily. All wires must be connected afterwards.



### CAUTION!

Please ensure that the shielding @ has been properly connected to both terminals @ and ⑤. The exterior shielding of the cable must not be connected to any terminal.

## 4.5 Grounding connections

The grounding can be done either by connecting the PE (Protective Earth) terminal in the housing or the PE terminal on the connection piece between flow sensor and signal converter. Both of these electrical connections are equally effective from a technical point of view.

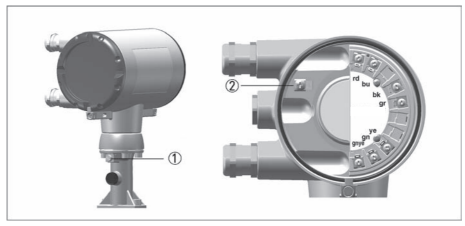


Figure 4-8: Ground connection compact version

- ① Electrical grounding connection on connection piece between flow sensor and signal converter.
- ② Electrical grounding terminal in the housing



#### **CAUTION!**

The measuring device has to be grounded properly to achieve accurate measurement. The grounding wire may not transfer any interference voltage.

Do not use this grounding cable to ground any other electrical devices.

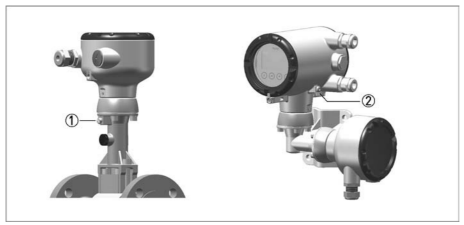


Figure 4-9: Ground connection remote version

- ① Electrical grounding connection on flow sensor
- ② Electrical grounding connection on signal converter housing



#### **INFORMATION!**

In the remote version, the flow sensor as well as the signal converter must be grounded.

## 4.6 Ingress protection

The signal converter electronics housing meets the requirements for IP66/67 in accordance with EN 60529 both for the compact and for the remote version.



#### **CAUTION!**

After all servicing and maintenance work on the measuring device, the specified ingress protection category must be ensured again.

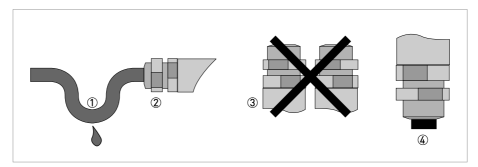


Figure 4-10: Cable feedthrough



### Therefore it is essential to observe the following points:

- Use only original gaskets. They must be clean and free of any damage. Defective gaskets must be replaced.
- The electrical cables used must be undamaged and must comply with regulations.
- The cables must be laid with a loop ① upstream of the measuring device to prevent water from getting into the housing.
- The cable feedthroughs ② must be tightened. Note that the clamping range of the cable feedthrough corresponds to the outer diameter of the cable.
- Align the measuring device so that the cable feedthrough is never facing up ③.
- Close any unused cable feedthroughs using blind plugs @ suitable for the protection category.
- Do not remove the required cable bushing from the cable feedthrough.

## 5.1 Start-up screen



### INFORMATION!

After connection to power supply the device carries out a self-test. After 10 seconds the following start-up screen appears:



Figure 5-1: Start-up screen

After finishing of the self-test the device switches to the measuring mode. Here, all of the parameters preset for the customer are analysed and checked for plausibility, and the currently measured value is displayed.

## 5.2 Operation



### INFORMATION!

The measuring device is largely maintenance-free.

Observe the application limits in respect of temperature and medium.

## 6.1 Display and operating elements

In case of an open front cover, the device is operated by using mechanical keys; in the case of a closed cover, a bar magnet ① is used.



Figure 6-1: Pen with bar magnet



#### CAUTION!

The switching point of the magnetic sensors is directly under the glass panel above the appropriate symbol. Touch the symbol only vertically and from the front. Touching it from the side may cause a malfunction.

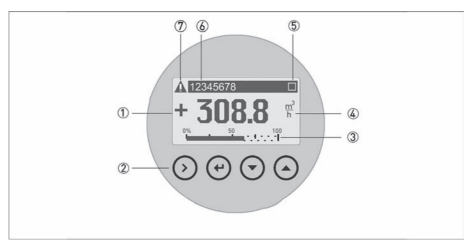


Figure 6-2: Display and operating elements

- ① Display
- ② Mechanical keys and bar magnet
- 3 Bargraph indication
- 4 1st measured variable in large representation
- (5) Indicates when a key has been pressed
- **(6)** Tag number (only shown if entered previously by the operator)
- Indicates a possible status message in the status list

The mechanical keys and keys for the bar magnet have the same functionality. In this documentation the keys are represented as symbols to describe the operating functions:

Mechanical and bar magnet	Symbol
<b>②</b>	$\rightarrow$
<b>@</b>	۲
$\odot$	<b>\</b>
<b>(</b>	<b>↑</b>

Table 6-1: Description of keys



Figure 6-3: Displays in measuring mode (examples for 2 or 3 measured values) x, y and z denote the units of the measured values displayed

### 6.1.1 Display for selection of submenu and functions, 3 lines

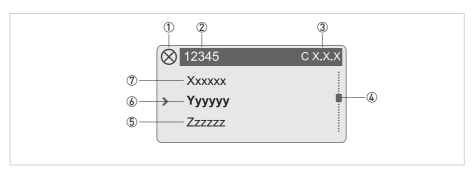


Figure 6-4: Display for selection of submenu and functions, 3 lines

- ① Indicates a possible status message in the status list
- 2 Menu, submenu or function name
- 3 Number relating to 6
- 4 Indicates position within menu, submenu or function list
- (5) Next menu(s), submenu or function
  - (\_\_\_ signals in this line the end of the list)
- 6 Current menu(s), submenu or function
- Previous menu(s), submenu or function
  - $[\_\_$  signals in this line the beginning of the list)

### 6.1.2 Display when setting parameters, 4 lines

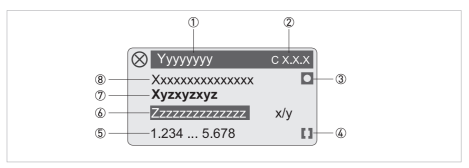


Figure 6-5: Display when setting parameters, 4 lines

- ① Current menu(s), submenu or function
- 2 Number relating to 7
- 3 Denotes factory setting
- 4 Denotes permissible value range
- (5) Permissible value range for numeric values
- (i) Currently set value, unit or function (when selected, appears with white text, blue background) This is where the data is changed.
- ⑦ Current parameter
- 8 Factory setting of parameter

## 6.1.3 Display when previewing parameters, 4 lines

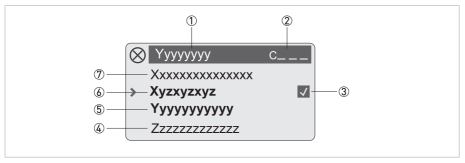


Figure 6-6: Display when previewing parameters, 4 lines

- ① Current menu(s), submenu or function
- 2 Number relating to 6
- 3 Denotes a changed parameter (simple check of changed data when browsing through lists)
- 4 Next parameter
- ⑤ Currently set data from ⑥
- ⑥ Current parameter (for selection press key >; then see previous chapter)
- Tactory setting of parameter

## 6.2 Basic principles of operation

## 6.2.1 Functional description of the keys



### INFORMATION!

- It is recommended to activate the push buttons perpendicular to the front. Touching them from the side can cause incorrect operation.
- The mechanical keys and keys for the bar magnet have the same functionality.

$\rightarrow$	Switch from measuring mode to menu mode						
	Switch to one menu level lower						
	Open menu item and activate change mode						
	In change mode: Move the input cursor one position to the right; after the last digit the input cursor jumps back to the beginning.						
↑ or ↓	Change between the menu items within a menu level						
	<b>In measuring mode:</b> Switch between 1. measurement page, 2. measurement page and status message.						
	In change mode: Changing parameters and settings; running through the available characters; shifting the decimal point to the right or left.						
4	Confirm settings and changes						
	Return to measuring mode						

Table 6-2: Description of the operating keys

### 6.2.2 Switch from measuring mode to menu mode

Measuring mode	Operation	Menu mode
156.3 kg/h	$\rightarrow$	> Quick Setup

Use the ← button to exit menu mode and return to measuring mode.

### 6.2.3 Change the settings in the menu

Press the  $\rightarrow$  button to enter the menu.

Use the ← button to exit menu mode and return to measuring mode.



- Use the ← and ↑ or ↓ keys to navigate in the menu.
   The current values or settings are displayed.
  - Save the new value or setting using the  $\leftarrow$  key.
- Some menu items contain several setting options. They are displayed in sequence by pressing the ← key.
- Press the ← button to save the settings, or to reject them.
- Before returning to measuring mode, you are prompted "Save Configuration?" which you need to accept with "Yes".
  - Switch between "Yes", "Back" and "No" by pressing the  $\uparrow$  or  $\downarrow$  keys.

Save Configuration? Yes	Ų	Changes are accepted. An update is carried out and the display returns to measuring mode.
Save Configuration? No	Ų	Changes are discarded. The display returns to measuring mode.
Save Configuration? Back	٢	Returns to menu mode

## Example: Changing the default parameter from $\mathrm{m}^3/\mathrm{h}$ to $\mathrm{l}/\mathrm{h}$

Procedure	Display	Procedure	Display
	1.25 m <sup>3</sup> /h	8x ↑	Volume Flow L/h
2x →	A Quick Setup	4x ←¹	Save Configuration? Yes
8x ↓	A9 Units	1x ←	1250 L/h
2x →	Volume Flow m <sup>3</sup> /h		

## 6.2.4 Character selection in change mode

Depending on the menu function, the following characters are available:

### **Numbers**

	0	1	2	3	4	5	6	7	8	9
- 1										

### Lower case letters

а	b	С	d	е	f	g	h	i	j
k	l	m	n	0	р	q	r	S	t
u	V	w	х	у	z				

## Upper case letters

Α	В	С	D	E	F	G	Н	I	J
K	L	М	N	0	Р	Q	R	S	Т
U	٧	W	Χ	Υ	Z				

## Special characters

2	3		_	/		
		l —		,	_	

### 6.2.5 Units, figures and factors

Numerical values and factors are displayed in a 8 digit format. Numerical values are either displayed in floating point format (12345678) or are expressed in exponential format (12.345606). Exponents are used in following steps: 03 / 06 / 09 or -03 / -06 / -09 etc. The conversion factor of the totalizer and the pulse output, however, is expressed in whole numbers.

#### Basic units

Flow type	Basic units	Menu
Volume flow	m <sup>3</sup> /h	A9 and/or C6.5
Norm. volume flow	Nm <sup>3</sup> /h	A9 and/or C6.5
Mass flow	kg/h	A9 and/or C6.5

User defined units can be entered in menu "A9 or C6.5 Units". The unit (text) as well as the conversion factor (number) and offset can be entered here. The conversion factor must always be entered based on the basic unit.

#### Totalizer

The basic units for the totalizer are **m<sup>3</sup>** for volume, Nm<sup>3</sup> for standard volume and kg for mass. Volume flow, norm. volume flow and mass flow can be selected in menu "C4.1 Flow Totalizer". If counting is to be done in another flow unit, the unit must be changed in menu "C6.5 Units".

## 6.2.6 Security and permissions

### Access levels

The vortex flowmeter features a multi-level security concept, which helps to prevent accidental or unauthorised configuration changes.

To gain a specific access level you need to log into the device by entering a four digit hexadecimal password associated with that access level (refer to menu "C6.2 Security"). You are able to change the passwords of "Operator" and "Expert" access levels if that particular level has been reached.

The "User" access level does not have a specific password – if you enter any password not assigned to a level, e.g. "0000" (which is an invalid password), you will fall back to "User" access level.



The table below lists the access levels, their default passwords and associated permissions.

Access level	Default password	Permissions
User	0000 (any unassigned password)	<ul> <li>View device information</li> <li>Configure the display (C5), including changing the display language and the content of the measurement pages</li> </ul>
Operator	0009	<ul> <li>All rights of "User" access level</li> <li>Configure binary output (C2.2)</li> <li>Configure all HART® communication options (C3) with the exception of "C3.1.1 Current Loop Mode"</li> <li>Change "Operator" password (C6.2.2) — note that the new password must have three leading zeroes ("000")</li> <li>Activate a different meter type</li> </ul>
Expert	0058	<ul> <li>All configuration rights, especially process setup (C1) and current output (C2.1)</li> <li>Change "Expert" password (C6.2.2) – note that the new password must have two leading zeroes ("00")</li> </ul>



#### INFORMATION!

When a particular access level has been enabled, please pay close attention to a "lock" symbol which might be present at the right side of a menu entry. This lock symbol indicates that your current access level allows you to read but not write this entry.



#### INFORMATION!

When entering the four digit password please be sure to type in all leading zeroes – i.e. enter the default "Operator" password as "0009" and not only "9" by skipping the remaining digits.



### INFORMATION!

After a cold start of the device the user role will always be reset to "User".

### Reset passwords

In case the user has changed particular passwords from their default settings and is not able to log in anymore, there is a "Reset Passwords" command available in the C6.2.3 submenu.

However to prevent unauthorised use this command itself is protected by a non-changeable unique password available by contacting the manufacturer.

## 6.3 Overview of the most important functions and units



### INFORMATION!

A complete list of all functions and short descriptions is provided in the next section. All default parameters and settings are adapted for the customer.

### Menu structure

- "A Quick Setup": Quick check and setup of the signal converter, including application assistants
- "B Test": Simulation functions and display of the actual measurement values for all variables
- "C Setup": Complete setup possibilities

### Frequently used functions

Menu	Explanation
A1 Language or C5.1 Language	Select the menu language (for details refer to following chapter)
B1.2 Current Output	Check the current output
B1.3.1 Pulse Output	Check the pulse output
B1.3.2 Frequency Output	Check the frequency output
B1.3.3 Status/Limit Output	Check the status output
C1.8 Time Constant	Time constant, damping value
C2.1.2 0% Range	Minimum flow rate (current output) The set value represents the 4 mA value of the current output. Usually 0% of flow is set as 4 mA, but it is also possible to assign higher flow values to 4 mA.
C2.1.3 100% Range	Maximum flow rate (current output) The set value represents the 20 mA value of the current output. Usually 100% of flow is set as 20 mA, but it is also possible to assign lower flow values to 20 mA.

Table 6-3: Most important functions

## 6.4 Menu languages

### Language selection

English	German	French		
In preparation:				
Italian	Portuguese	Dutch	Spanish	Swedish
Russian	Norwegian	Finnish	Slovenian	Czech
Hungarian	Slovak	Albanian	Bulgarian	Romanian
Moldavian	Danish	Polish	Lithuanian	Chinese
Estonian	Latvian	Turkish		

Table 6-4: Menu languages

## 6.5 Gas options for gas measurement

Gases can be selected in menu "A8, C1.2 Medium" or "C1.3.1 Gas Mixture".

For fluid selection gas, wet gas or gas mixture the following gas selection is available:

Air	Ammonia	Argon	i-Butane	n-Butane	
CO	CO <sub>2</sub>	Ethane	Ethylene	n-Hexane	
Hydrogen	Hydrogen Sulfide	Methane	Neon	Nitrogen	
Oxygen	i-Pentane	n-Pentane	Propane	Xenon	Custom

Gas mixtures can be defined as percentage shares of the above mentioned gases.

Default format for the shares is 0.00000 %.

To enter shares > 9.99999 % the point can be shifted rightwards by moving the cursor to the point and then press the upwards button  $\uparrow$ .

Change between the digits by pressing the rightwards button  $\rightarrow$ .

After reaching the last digit the cursor will jump again to the first digit.

## 6.6 Units

The following units can be selected and set in menu A9 and/or C6.5. Furthermore, for each measurement customised units can be defined.

### Units for volume flow

Liquids, steam, gases				
/d	/h	/min	/s	
m <sup>3</sup>	m <sup>3</sup>	m <sup>3</sup>	m <sup>3</sup>	
ml	ml	ml	ml	
L	L	L	L	
ML	ML	-	-	
hl	hl	hl	hl	
ft <sup>3</sup>	ft <sup>3</sup>	ft <sup>3</sup>	ft <sup>3</sup>	
gal	gal	gal	gal	
kgal	kgal	kgal	kgal	
Mgal	Mgal	-	-	
ImpGal	ImpGal	ImpGal	ImpGal	
MImpGal	MImpGal	-	-	
bbl	bbl	bbl	bbl	
acft	acft	acft	acft	
fl.oz[Imp]	fl.oz[Imp]	fl.oz[Imp]	fl. oz[Imp]	
fl.oz[US]	fl.oz[US]	fl.oz[US]	fl.oz[US]	
Customised volume flow				

Table 6-5: Flow measurements and their units

### Units for norm./standard\* volume flow

Liquids, steam, gases				
/d	/h	/min	/s	
Nm <sup>3</sup>	Nm <sup>3</sup>	Nm <sup>3</sup>	Nm <sup>3</sup>	
NL	NL	NL	NL	
Sm <sup>3</sup>	Sm <sup>3</sup>	Sm <sup>3</sup>	Sm <sup>3</sup>	
SL	SL	SL	SL	
Sft <sup>3</sup>	Sft <sup>3</sup>	Sft <sup>3</sup>	Sft <sup>3</sup>	
Customised norm./standard volume flow				

Table 6-6: Flow measurements and their units

<sup>\*</sup> The units Nx/x and Sx/x shall be considered as equivalent. They serve as an indication for a normalised or standardised measuring variable and do not identify the underlying reference system.

### Units for mass flow

/d	/h	/min	/s	
kg	kg	kg	kg	
-	g	g	g	
t	t	t	-	
lb	lb	lb	lb	
Customised mass flow				

Table 6-7: Flow measurements and their units

### Totalizer units

Volume	Norm./standard* volume	Mass
m <sup>3</sup>	Nm <sup>3</sup>	g
L	SL	kg
hl	SM <sup>3</sup>	OZ
in <sup>3</sup>	Sft <sup>3</sup>	lb
ft <sup>3</sup>	NL	Т
gal		
ImpGal		
bbl		
Customised volume		

Table 6-8: Totalizer units

<sup>\*</sup> The units Nx and Sx shall be considered as equivalent. They serve as an indication for a normalised or standardised measuring variable and do not identify the underlying reference system.

### Units additional measurements

Temperature	Pressure	Power	Energy	Density
°C	mbar	W	J	kg/m <sup>3</sup>
°F	bar	kW	kJ	kg/L
K	atm	kJ/h	MJ	g/cm <sup>3</sup>
°Rank	kg/m <sup>2</sup>	MJ/s	kW*h	g/L
Customised temperature	kg/cm <sup>2</sup>	MJ/h	Mcal	g/ml
	g/cm <sup>2</sup>	Mcal/h	BTU	lb/gal
	torr	Btu/h	Customised energy	lb/ft <sup>3</sup>
	psi	Mbtu/s		lb/in <sup>3</sup>
	psi (abs)	Mbtu/h		Customised density
	b/ft <sup>2</sup>	Mbtu/d		
	MPa	Customised power		
	kPa			
	Pa			
	Customised pressure			

Table 6-9: Units additional measurements

The pressure unit psi (abs) refers to a reference point of 0 bara / 0 psia. All other pressure units are gauge pressure units and refer to a reference pressure of 1.013 bara / 14.7 psia (acc. to DIN 1343).

## 6.7 Menu structure

## 6.7.1 Menu overview "A Quick Setup"

Meas.	Menu A		Submenus			
> ←	$\downarrow \uparrow$	> ←	↓↑	> ←		$\downarrow \uparrow$
	A Quick Setup		A1 Language			
			A2 Contrast			
			A3 Login			
			A4 Tag			
			A5 Long Tag			
			A6 Message View			
			A7 Fluid			
			A8 Medium			
			A9 Units		A9.1 Volume Flow	A9.2 Cst. Vol. Flow
					A9.3 Norm. Vol. Flow	A9.4 Cst. N.Vol.Flow
					A9.5 Mass Flow	A9.6 Cst. Mass Flow
					A9.7 Power	A9.8 Cst. Power
					A9.9 Volume	A9.10 Cst. Volume
					A9.11 Norm. Volume	A9.12 Cst. Norm. Volume
					A9.13 Mass	A9.14 Cst. Mass
					A9.15 Energy	A9.16 Cst. Energy
					A9.17 Pressure	A9.18 Cst. Pressure
					A9.19 Temperature	A9.20 Cst. Temp.
					A9.21 Density	A9.22 Cst. Density
			A10 Meter Type			
			A11 Application Assistant		A11.1 Liquids	
			ASSISTANT		A11.2 Saturated Steam	
					A11.3 Superheated Steam	
					A11.4 Heat Measurement	
					A11.5 Gas	
					A11.6 FAD	
			A12 Cluster Checks		Cluster 112	

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## 6.7.2 Menu overview "B Test"

Meas.	Menu B		Submenus				
> ←	$\downarrow \uparrow$	> ←	$\downarrow \uparrow$	> ←	$\downarrow \uparrow$	> ←	↓↑>
	B Test		B1 Simulation		B1.1 Set Value		B1.1.1 Volume Flow
							B1.1.2 Norm. Volume Flow
							B1.1.3 Mass Flow
							B1.1.4 Gross Power
							B1.1.5 Net Power
							B1.1.6 FAD
							B1.1.7 Volume
							B1.1.8 Norm. Volume
							B1.1.9 Mass
							B1.1.10 Gross Energy
							B1.1.11 Net Energy
							B1.1.12 Density
							B1.1.13 Temperature1
							B1.1.14 Temperature2
							B1.1.15 Pressure
							B1.1.16 Vortex Frequency
							B1.1.17 Velocity
							B1.1.18 Specific Enthalpy
							B1.1.19 Specific Heat Cap.
							B1.1.20 Reynolds Number
					B1.2 Current Output		
					B1.3 Binary Output		B1.3.1 Pulse Output
							B1.3.2 Frequency Output
							B1.3.3 Status/Limit Output
	B Test		B2 Actual Values		B2.1 Operating Time		
					B2.2 Volume Flow		
					B2.3 Norm. Volume Flow		
					B2.4 Mass Flow		
					B2.5 Gross Power		
					B2.6 Net Power		
					B2.7 FAD		
					B2.8 Volume		
					B2.9 Norm. Volume		
					B2.10 Mass		
					B2.11 Gross Energy		
					B2.12 Net Energy		
					B2.13 Density		
					B2.14 Temperature1		
					B2.15 Temperature2		

Meas.	Menu B		Submenus				
> ←	$\downarrow \uparrow$	> ←	$\downarrow \uparrow$	> ←	$\downarrow \uparrow$	> ←	↓↑>
	B Test		B2 Actual		B2.16 Pressure		
			Values		B2.17 Vortex Frequency		
					B2.18 Velocity		
					B2.19 Specific Enthalpy		
					B2.20 Specific Heat Cap.		
					B2.21 Reynolds Number		

## 6.7.3 Menu overview "C Setup"

Meas.	Menu C		Submenus							
> ←	↓↑	> ←	$\downarrow \uparrow$	> ←	$\downarrow \uparrow$	> ←	↓↑>			
	C Setup		C1 Process		C1.1 Fluid					
					C1.2 Medium					
					C1.3 Gas		C1.3.1 Gas Mixture			
							C1.3.2 Relative Humidity			
							C1.3.3 Inlet Temperature			
							C1.3.4 Atm. Pressure			
							C1.3.5 Filter Pressure Drop			
							C1.3.6 Inlet Rel. Humidity			
							C1.3.7 Outlet Rel. Humidity			
							C1.3.8 Compressor RPM			
							C1.3.9 Rated Compr. RPM			
					C1.4 Saturated Steam		C1.4.1 Dry Factor			
			C1.5 Current Inp	C1.5 Current Input		C1.5.1 Function				
							C1.5.2 Current Input Meas.			
							C1.5.3 0% Range / 4mA			
							C1.5.4 100% Range / 20mA			
					C1.6 Temp. Sensor		C1.6.1 Temp. Source1			
							C1.6.2 Temp. Source2			
								C1.7 Pressure Sensor		C1.7.1 Pressure Source
					C1.8 Time Constant					
					C1.9 Low Flow Cutoff					
					C1.10 Operating		C1.10.1 Oper. Temperature			
					Values		C1.10.2 Oper. Pressure			
							C1.10.3 Oper. Density			
							C1.10.4 Min/Max Oper. Dens.			

Meas.	Menu C		Submenus				
> ←	↓↑	> ←	↓↑	> ←	<b>↓</b> ↑	> ←	↓↑>
	C Setup		C2 Output		C1.11 Normal Values		C1.11.1 Norm. Temperature
							C1.11.2 Norm. Pressure
							C1.11.3 Norm. Density
					C2.1 Current Output		C2.1.1 Current Out. Meas.
							C2.1.2 0% Range
							C2.1.3 100% Range
							C2.1.4 Lower Ext. Range
							C2.1.5 Upper Ext. Range
							C2.1.6 Error Function
							C2.1.7 Low Error Current
							C2.1.8 High Error Current
							C2.1.9 Trimming
					C2.2 Binary Output		C2.2.1 Function
							C2.2.2 Pulse Output
							C2.2.3 Frequency Output
							C2.2.4 Status Output
							C2.2.5 Limit Switch
							C2.2.6 Invert Signal
			C3 Communication		C3.1 HART		C3.1.1 Current Loop Mode
			Communication				C3.1.2 Identification
							C3.1.3 Device Information
							C3.1.4 HART Variables
							C3.1.5 Catch DV Temp.
							C3.1.6 Catch DV Pressure
			C4 Totalizer		C4.1 Flow Totalizer		C4.1.1 Measurement
							C4.1.2 Preset Value
							C4.1.3 Reset Totalizer?
							C4.1.4 Set Start Value
							C4.1.5 Start Totalizer?
							C4.1.6 Stop Totalizer?
							C4.1.7 Information
					C4.2 Energy Totalizer		C4.2.1 Measurement
							C4.2.2 Preset Value
							C4.2.3 Reset Totalizer?
							C4.2.4 Set Start Value
							C4.2.5 Start Totalizer?
							C4.2.6 Stop Totalizer?
							C4.2.7 Information

Meas.	Menu C		Submenus				
> ←	↓↑	> ←	$\downarrow \uparrow$	> ←	↓↑	> ←	↓↑>
	C Setup		C5 Display		C5.1 Language		
					C5.2 Contrast		
					C5.3 1. Meas. Page		C5.3.1 Function
							C5.3.2 Measurement 1. Line
							C5.3.3 0% Range
							C5.3.4 100% Range
							C5.3.5 Format 1. Line
							C5.3.6 Measurement 2. Line
							C5.3.7 Format 2. Line
							C5.3.8 Measurement 3. Line
							C5.3.9 Format 3. Line
					C5.4 2. Meas. Page		C5.4.1 Function
							C5.4.2 Measurement 1. Line
							C5.4.3 0% Range
							C5.4.4 100% Range
							C5.4.5 Format 1. Line
							C5.4.6 Measurement 2. Line
							C5.4.7 Format 2. Line
							C5.4.8 Measurement 3. Line
							C5.4.9 Format 3. Line
			C6 Device		C6.1 Information		C6.1.1 Tag
							C6.1.2 Long Tag
							C6.1.3 Meter Type
							C6.1.4 Serial Number
							C6.1.5 Manufacturer ID
							C6.1.6 Device Name
							C6.1.7 V Number
							C6.1.8 Electronic Revision
							C6.1.9 Device Revision
							C6.1.10 Software Revision
							C6.1.11 Hardware Revision
							C6.1.12 Electronic Serial No.
							C6.1.13 CG Number
							C6.1.14 Production Date
					0/06		C6.1.15 Calibration Date
					C6.2 Security		C6.2.1 Login
							C6.2.2 Change Password
							C6.2.3 Reset Passwords

Meas.	Menu C		Submenus				
> ←	↓↑	> ←	$\downarrow \uparrow$	> ←	↓↑	> ←	↓↑>
	C Setup		C6 Device		C6.3 Extras		C6.3.1 Meter Type
							C6.3.2 Heat
							C6.3.3 Heat & Dens. by Pres.
							C6.3.4 Heat & Dens. & FAD
					C6.4 Error		C6.4.1 Message View
					C6.5 Units		C6.5.1 Volume Flow ①
							C6.5.3 Norm. Vol. Flow
							C6.5.5 Mass Flow
							C6.5.7 Power
							C6.5.9 Volume
							C6.5.11 Norm. Volume
							C6.5.13 Mass
							C6.5.15 Energy
							C6.5.17 Pressure
							C6.5.19 Temperature
							C6.5.21 Density
					C6.6 Factory Default		C6.6.1 Reset to Fact. Def.?

① In all even numbered menus C6.5.2 to .22 Cst. Units (Custom Units) there is a submenu with the prompt for "Text", "Offset" and "Factor".

# 6.7.4 Menu description "A Quick Setup"

Function	Setting / Description				
A1 Language	Available display languages: German, English and French 22 more languages in preparation (for details refer to <i>Menu languages</i> on page 55)				
A2 Contrast	Adjust contrast of local display (-10+10; Standard = 0)				
A3 Login	Enter password: 0000 (to change password refer to menu C6.2.2)				
A4 Tag	Entry and display of measuring point identifier (8 digits).				
A5 Long Tag	Entry and display of long measuring point identifier (132 digits). Entry will be displayed in the header bar on the LC display (depending on letter size, min. 11 digits can be displayed).				
A6 Message View	NAMUR messages (F, S, M, C, I) For further information refer to <i>Status messages and diagnostic information</i> on page 86.				
A7 Fluid	Select: Liquid / Steam / Gas / Wet Gas / Gas Mixture Depending on selected fluid, appropriate medium can be selected in A8				
A8 Medium	If fluid is "Gas" or "Wet Gas" (for details refer to <i>Gas options for gas measurement</i> on page 56)				
	The following selection is available for fluid = "Steam": Saturated Steam / Superheated Steam / Custom				
	The following selection is available for fluid = "Liquid": Water / Custom				
	The following selection is available for fluid = "Wet Gas": Here, a gas can be selected as a wet gas from all of the above mentioned gases.				
A9 Units	For further information refer to menu C6.5.				
A10 Meter Type	Standard: For liquids, gases and steam; integrated temperature compensation for saturated steam.				
	Heat: For liquids, gases and steam; integrated temperature compensation for saturated steam, gross/net heat measurement for saturated steam and water.				
	Heat & Dens. by Pres.: Integrated density compensation for saturated steam, superheated steam and gas, gross/net heat measurement for saturated steam, superheated steam and water.				
	Heat & Dens. & FAD: Integrated density compensation for saturated steam, superheated steam and gas, gross/net heat measurement for saturated steam, superheated steam and water, FAD functionality.				
A11 Application Assistant	For details refer to next tables.				
A12 Cluster Checks	For further information refer to A12 plausibility checks on page 91.				

### A11 Application Assistant

The factory settings of the vortex flowmeter have been made in accordance with the order specifications. Nonetheless it can be necessary to make additional settings for the use of some functionalities. For an easy operation the device is equipped with an application assistant for each type of application. The application assistant guides the operator through the configuration of the flowmeter.

The application assistant starts with the definition of all basic units. Afterwards, the functionality-specific parameters have to be set. Settings such as configurations of the outputs or the totaliser functions, can require submenus. These can be entered by pressing the arrow ">" key. In case they are not needed, the menu items can be skipped by pressing the enter "\(-\text{"}\) key.

To perform the settings for the application assistant, the operator must be logged on the access level "Expert". For further information refer to *Security and permissions* on page 53.

To abort an application assistant sequence, press " $\rightarrow$ " and " $\uparrow$ " at the same time. Be sure to select "Save Config.? No" when returning to measuring mode.

Please select a suitable application assistant from the following options:					
A11.1 Liquids	Configuration for liquid applications, incl. the correspondent output and totalizer.				
A11.2 Saturated Steam	Configuration for saturated steam applications and density compensation by external or internal temperature transmitter.				
A11.3 Superheated Steam	Configuration of superheated steam applications and definition of temperature and pressure value sources.				
A11.4 Heat Measurement	Configuration of gross and net heat applications and definition of temperature and/or pressure value sources.				
A11.5 Gas	Configuration of gas applications with optionally internal or external pressure and temperature sources for the density compensation.				
A11.6 FAD	Configuration of FAD (Free Air Delivery) applications for compressors.				



## A11.1 Application Assistant - Liquid

Function	Setting / Description
.1	
.2 Units	
.2.1 Volume Flow	Select unit (default: according to order specification or m <sup>3</sup> /h).
.2.2 Mass Flow	Select unit (default: according to order specification or kg/h).
.2.3 Volume	Select unit (default: according to order specification or m <sup>3</sup> ).
.2.4 Mass	Select unit (default: according to order specification or kg).
.2.5 Temperature	Select unit (default: according to order specification or °C).
.2.6 Pressure	Select unit (default: according to order specification or bar).
.2.7 Density	Select unit (default: according to order specification or kg/m <sup>3</sup> ).
.3 Process	Process configuration.
.3.1 Fluid	Select "Liquid".
.3.2 Medium	Select "Water" or "Custom".
.3.3 Time Constant	0100 s
.3.4 Low Flow Cutoff	Enter low flow cutoff point in current volume flow unit.
.4 Operating Values	Current process conditions in case they are not measured nor calculated.
.4.1 Oper. Temperature	Input in selected unit.
.4.2 Oper. Pressure	Input in selected unit.
.4.3 Oper. Density	Input in selected unit.
.5 Current Output	Current output configuration.
.5.1 Current Out. Meas.	Select measurement variable for current output.
.5.2 0% Range	The set value represents 4 mA at the current output. Usually 0% flow = 4 mA, but it is also possible to define a higher flow value for 4 mA.
.5.3 100% Range	The set value represents 20 mA at the current output. Usually 100% flow = 20 mA, but it is also possible to define a lower flow value for 20 mA.
.5.4 Error Function	Low / Off / High / Hold
.5.5 Low Error Current	3.53.6 mA, available if "Error Function = Low"
.5.6 High Error Current	2121.5 mA, available if "Error Function = High"
.6 Binary Output	Optionally configure the binary output.
.6.1 Function	Select the binary output function: Limit Switch / Status / Frequency / Pulse / Off
.6.2 Invert Signal	On, Off
.7 Pulse Output	This menu is available if "Binary Output Function = Pulse".
.8 Frequency Output	This menu is available if "Binary Output Function = Frequency".
.9 Status Output	This menu is available if "Binary Output Function = Status".
.10 Limit Switch	This menu is available if "Binary Output Function = Limit Switch".
.11 Flow Totalizer	Optionally configure the flow totalizer.
.12 Energy Totalizer	This menu is available if a non-standard meter type has been configured (refer to "C6.3 Extras").
.13 1. Meas. Page	One Value / Two Values / Three Values / One Value & Bargraph / Two values & Bargraph
.14 2. Meas. Page	One Value / Two Values / Three Values / One Value & Bargraph / Two values & Bargraph

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## A11.2 Application Assistant - Saturated Steam

Function	Setting / Description
.1	
.2 Units	Same options as in A11.1.2.
.3 Process	
.3.1 Fluid	Select "Steam".
.3.2 Medium	Select "Saturated Steam".
.3.3 Time Constant	0100 s
.3.4 Low Flow Cutoff	Enter low flow cutoff point in current volume flow unit.
.4 Current Input	
.4.1 Function	Select "On" if applicable.
.4.2 Current Input Meas.	Select "Temperature External" if "Function = On".
.5.1 Temp. Source1	Internal / External HART / Not Available
.5.2 Temp. Source2	Internal / External / External HART / Not Available Temperature source 1 and 2 must be different.
.6 Operating Values	Same options as in A11.1.4.
.7 Current Output	Same options as in A11.1.5.
.8 Binary Output	Same options as in A11.1.6.
.9 Pulse Output	Same options as in A11.1.7.
.10 Frequency Output	Same options as in A11.1.8.
.11 Status Output	Same options as in A11.1.9.
.12 Limit Switch	Same options as in A11.1.10.
.13 Flow Totalizer	Same options as in A11.1.11.
.14 Energy Totalizer	Same options as in A11.1.12.
.15 1. Meas. Page	Same options as in A11.1.13.
.16 2. Meas. Page	Same options as in A11.1.14.



## A11.3 Application Assistant - Superheated Steam

Function	Setting / Description	
This application assistant is available if meter type is set to "Heat & Dens. by Pres." or "Heat & Dens. & FAD" (refer to "C6.3 Extras").		
.1		
.2 Units	Same options as in A11.1.2.	
.3 Process		
.3.1 Fluid	Select "Steam".	
.3.2 Medium	Select "Superheated Steam".	
.3.3 Time Constant	0100 s	
.3.4 Low Flow Cutoff	Enter low flow cutoff point in current volume flow unit.	
.4 Current Input		
.4.1 Function	Select "On", if applicable.	
.4.2 Current Input Meas.	Select "Temperature External" or "Pressure External".	
.5.1 Temp. Source1	Internal / External / External HART / Not Available	
.5.2 Temp. Source2	Internal / External / External HART / Not Available Temperature source 1 and 2 must be different.	
.6 Operating Values	Same options as in A11.1.4.	
.7 Current Output	Same options as in A11.1.5.	
.8 Binary Output	Same options as in A11.1.6.	
.9 Pulse Output	Same options as in A11.1.7.	
.10 Frequency Output	Same options as in A11.1.8.	
.11 Status Output	Same options as in A11.1.9.	
.12 Limit Switch	Same options as in A11.1.10.	
.13 Flow Totalizer	Same options as in A11.1.11.	
.14 Energy Totalizer	Same options as in A11.1.12.	
.15 1. Meas. Page	Same options as in A11.1.13.	
.16 2. Meas. Page	Same options as in A11.1.14.	

## A11.4 Application Assistant - Heat Measurement

Function	Setting / Description	
This application assistant is available if meter type is not set to "Standard" (refer to "C6.3 Extras").		
.1		
.2 Units		
.2.1 Volume Flow	Select unit (default: according to order specification or m <sup>3</sup> /h).	
.2.2 Mass Flow	Select unit (default: according to order specification or kg/h).	
.2.3 Power	Select unit (default: according to order specification or kJ/h).	
.2.4 Volume	Select unit (default: according to order specification or m <sup>3</sup> ).	
.2.5 Mass	Select unit (default: according to order specification or kg).	
.2.6 Energy	Select unit (default: according to order specification or kJ).	
.2.7 Temperature	Select unit (default: according to order specification or °C).	
.2.8 Pressure	Select unit (default: according to order specification or bar).	
.2.9 Density	Select unit (default: according to order specification or kg/m³).	
.3 Process		
.3.1 Fluid	Select "Steam" or "Liquid".	
.3.2 Medium	Select "Saturated Steam", "Superheated Steam" or "Water".	
.3.3 Time Constant	0100 s	
.3.4 Low Flow Cutoff	Enter low flow cutoff point in current volume flow unit.	
.4 Current Input	· · · · · · · · · · · · · · · · · · ·	
.4.1 Function	Select "On".	
.4.2 Current Input Meas.	Select "Temperature External".	
.5 Temp. Sensor		
.5.1 Temp. Source1	Internal / External HART / Not Available	
.5.2 Temp. Source2	Internal / External / External HART / Not Available Temperature source 1 and 2 must be different.	
.6 Operating Values	Same options as in A11.1.4.	
.7 Current Output		
.7.1 Current Out. Meas.	Select "Gross Power" or "Net Power".	
.7.2 0% Range	The set value represents 4 mA at the current output. Usually 0% flow = 4 mA, but it is also possible to define a higher flow value for 4 mA.	
.7.3 100% Range	The set value represents 20 mA at the current output. Usually 100% flow = 20 mA, but it is also possible to define a lower flow value for 20 mA.	
.7.4 Error Function	Same options as in A11.1.5.4.	
.7.5 Low Error Current	3.53.6 mA	
.7.6 High Error Current	2121.5 mA	
.8 Binary Output	Same options as in A11.1.6.	
.9 Pulse Output	Same options as in A11.1.7.	
.10 Frequency Output	Same options as in A11.1.8.	
.11 Status Output	Same options as in A11.1.9.	
.12 Limit Switch	Same options as in A11.1.10.	
.13 Flow Totalizer	Same options as in A11.1.11.	
.14 Energy Totalizer	Same options as in A11.1.12.	



Function	Setting / Description
.15 1. Meas. Page	Same options as in A11.1.13.
.16 2. Meas. Page	Same options as in A11.1.14.

## A11.5 Application Assistant - Gas

Function	Setting / Description
.1	
.2 Units	Same options as in A11.1.2.
.2.1 Volume Flow	Select unit (default: according to order specification or m³/h).
.2.2 Norm. Vol. Flow	Select unit (default: according to order specification or Nm <sup>3</sup> /h).
.2.3 Mass Flow	Select unit (default: according to order specification or kg/h).
.2.4 Volume	Select unit (default: according to order specification or m³).
.2.5 Norm. Volume	Select unit (default: according to order specification or Nm <sup>3</sup> ).
.2.6 Mass	Select unit (default: according to order specification or kg).
.2.7 Temperature	Select unit (default: according to order specification or °C).
.2.8 Pressure	Select unit (default: according to order specification or bar).
.2.9 Density	Select unit (default: according to order specification or kg/m³).
.3 Process	
.3.1 Fluid	Select: "Gas", "Wet Gas" or "Gas Mixture".
.3.2 Medium	If fluid is "Gas" or "Wet Gas" (for details refer to <i>Gas options for gas measurement</i> on page 56).
.3.3 Time Constant	0100 s
.3.4 Low Flow Cutoff	Enter low flow cutoff point in current volume flow unit.
.4 Current Input	Same options as in A11.3.4.
.5.1 Temp. Source1	Internal / External / External HART / Not Available
.5.2 Temp. Source2	Internal / External / External HART / Not Available Temperature source 1 and 2 must be different.
.6 Gas Mixture	If fluid = "Gas Mixture", enter gas mixture in %.
.7 Gas	
.7.1 Relative Humidity	If fluid = "Wet Gas", enter 0100%.
.8 Operating Values	Same options as in A11.1.4.
.9 Normal Values	Default settings according to order specification or DIN.
.9.1 Norm. Temperature	Confirm default setting or define in selected temperature unit.
.9.2 Norm. Pressure	Confirm default setting or define in selected pressure unit.
.9.3 Norm. Density	Confirm default setting or define in selected density unit.
.10 Current Output	Same options as in A11.1.5.
.11 Binary Output	Same options as in A11.1.6.
.12 Pulse Output	Same options as in A11.1.7.
.13 Frequency Output	Same options as in A11.1.8.
.14 Status Output	Same options as in A11.1.9.
.15 Limit Switch	Same options as in A11.1.10.
.16 Flow Totalizer	Same options as in A11.1.11.

Function	Setting / Description
.17 1. Meas. Page	Same options as in A11.1.13.
.18 2. Meas. Page	Same options as in A11.1.14.

## A11.6 Application Assistant - FAD

Function	Setting / Description
This application assistant is av	ailable if meter type is set to "Heat & Dens. & FAD" (refer to "C6.3 Extras").
.1	
.2 Units	
.2.1 Volume Flow	Select unit (default: according to order specification or m <sup>3</sup> /h).
.2.2 Norm. Vol. Flow	Select unit (default: according to order specification or Nm³/h).
.2.3 Volume	Select unit (default: according to order specification or m <sup>3</sup> ).
.2.4 Norm. Volume	Select unit (default: according to order specification or Nm <sup>3</sup> ).
.2.5 Temperature	Select unit (default: according to order specification or °C).
.2.6 Pressure	Select unit (default: according to order specification or bar).
.2.7 Density	Select unit (default: according to order specification or kg/m³).
.3 Process	
.3.1 Fluid	Select "Gas".
.3.2 Medium	Select "Air".
.3.3 Time Constant	0100 s
.3.4 Low Flow Cutoff	Enter low flow cutoff point in current volume flow unit.
.4 Current Input	Same options as in A11.3.4.
.5.1 Temp. Source1	Internal / External / External HART / Not Available
.5.2 Temp. Source2	Internal / External / External HART / Not Available Temperature source 1 and 2 must be different.
.6 Gas	
.6.1 Inlet Temperature	Enter temperature on inlet side in selected unit.
.6.2 Atm. Pressure	Enter current ambient pressure in selected unit.
.6.3 Filter Pressure Drop	Enter filter pressure drop in selected unit.
.6.4 Inlet Rel. Humidity	Enter air humidity on inlet side in 0100%.
.6.5 Outlet Rel. Humidity	Enter air humidity on outlet side in 0100%.
.6.6 Compressor RPM	Compressor revolutions per minute.
.6.7 Rated Compr. RPM	Rated compressor revolutions per minute.
.7 Operating Values	Same options as in A11.1.4.
.8 Current Output	Select "FAD".
.9 Binary Output	Same options as in A11.1.6.
.10 Pulse Output	Same options as in A11.1.7.
.11 Frequency Output	Same options as in A11.1.8.
.12 Status Output	Same options as in A11.1.9.
.13 Limit Switch	Same options as in A11.1.10.
.14 Flow Totalizer	Same options as in A11.1.11.
.16 1. Meas. Page	Same options as in A11.1.13.
.17 2. Meas. Page	Same options as in A11.1.14.

### 6.7.5 Menu description "B Test"

For simulation and actual values refer to Menu overview "B Test" on page 61.

### 6.7.6 Menu description "C Setup"

For further information refer to Menu overview "C Setup" on page 62.

There are four different meter types (software versions) available for the signal converter:

Meter type	Description
Standard	Uncompensated measurement for liquids, gases and steam; integrated temperature compensation included for saturated steam
Heat	Same as "Standard", plus gross/net heat measurement for saturated steam and hot water
Heat & Dens. by Pres.	Same as "Heat", plus gross/net heat measurement for superheated steam; density compensation for the measurement of gas
Heat & Dens. & FAD	Same as "Heat & Dens. by Pres.", plus FAD (Free Air Delivery) measurement

Depending on the ordered meter type those options may have been ordered and are already activated or can be activated in menu "C6.3 Extras". For this purpose an activation password is necessary. Please contact the manufacturer.

When using the standard device all menu entries concerning heat measurement, density calculation and FAD are hidden.

Function	Setting / Description
C1 Process	
C1.1 Fluid	Select: Liquid / Steam / Gas / Wet Gas / Gas Mixture Appropriate media can be selected in menu C1.2 dependent on selected fluid type.
C1.2 Medium	If fluid = "Liquid": Water / Custom
	If fluid = "Steam": Saturated Steam / Superheated Steam / Custom
	If fluid is "Gas" or "Wet Gas" (for details refer to <i>Gas options for gas measurement</i> on page 56)
C1.3 Gas	This menu is available if fluid = "Wet Gas" or "Gas Mixture", or if medium = "Air". Here the gas composition or gas properties can be defined.
C1.3.1 Gas Mixture	This menu is available for fluid = "Gas Mixture". Enter gas mixture as percentage share of gas options (for details refer to <i>Gas options for gas measurement</i> on page 56)
C1.3.2 Relative Humidity	This menu is available if fluid = "Wet Gas". Enter: 0100%
C1.3.3 Inlet Temperature	The menus C1.3.3 to C1.3.9 are part of the FAD functionalities. They are available, if fluid = "Gas", medium = "Air" and FAD functionality is included in the meter type option.  Enter ambient temperature of the compressor inlet side in selected temperature unit [C6.5.19].
C1.3.4 Atm. Pressure	Enter ambient pressure of the compressor inlet side as value in selected pressure unit (C6.5.17).
C1.3.5 Filter Pressure Drop	Enter pressure drop of compressor filter in selected pressure unit (C6.5.17).
C1.3.6 Inlet Rel. Humidity	Enter relative air humidity of the compressor inlet side as 0100%.
C1.3.7 Outlet Rel. Humidity	Enter relative air humidity of the compressor outlet side as 0100%.

Function	Setting / Description
C1 Process	
C1.3.8 Compressor RPM	Enter compressor revolutions per minute.
C1.3.9 Rated Compr. RPM	Enter rated compressor revolutions per minute.
C1.4 Saturated Steam	This menu is available, if fluid = "Steam" and medium = "Saturated Steam".
C1.4.1 Dry Factor	Enter 0.851
C1.5 Current Input	The current input is a passive 2-wire 420 mA input. An external power supply is required (for details refer to <i>Current input</i> on page 39).
C1.5.1 Function	Select "On" or "Off" to enable or disable the current input.
C1.5.2 Current Input Meas.	If current input function (C1.5.1) = "On", the following selection is available: Pressure External / Temperature External
C1.5.3 0% Range / 4mA	0% value = 4 mA for pressure value or temperature value
C1.5.4 100% Range / 20mA	100% value = 20 mA for pressure value or temperature value
C1.6 Temp. Sensor	
C1.6.1 Temp. Source1	Select: Not available / Internal / External / External HART / Sat. Steam Temp.
C1.6.2 Temp. Source2	(Saturated steam temperature only available for meter types "Heat & Density / Pressure" and "Heat & Density & FAD")
	Temperature source 1 and 2 must be different. If the current input is set to "Temperature External", either "Temp. Source1" or "Temp. Source2" may be set to "External". If the current input is set "Pressure External", the "External" option is not available to both temperature source 1 and 2.
C1.7 Pressure Sensor	
C1.7.1 Pressure Source	Select: Not Available / Internal / External / External HART (Pressure sensor support only available for meter types "Heat & Dens. by Pres." and "Heat & Dens. & FAD")
C1.8 Time Constant	Enter: 0100 s
C1.9 Low Flow Cutoff	Sets low flow values to "0". Enter value for low flow cutoff.
C1.10 Operating Values	Operating values are pre-set according to the application data; value can be adjusted subsequently, if required.
C1.10.1 Oper. Temperature	Enter value in selected temperature unit.
C1.10.2 Oper. Pressure	Enter value in selected pressure unit.
C1.10.3 Oper. Density	Enter value in selected density unit.
C1.10.4 Min/Max Oper. Dens.	Minimum and maximum operating densities are defined by the nominal diameter and the operating density as standard. By activating this function, deviating values for the minimum and maximum operating densities can be defined.
C1.10.4.1 Function	Select: On / Off
	If function = "On", min./max. operating density can be defined in C1.10.4.2 and C1.10.4.3
C1.10.4.2 Min. Oper. Density	Enter value for minimum operating density in selected density unit.
C1.10.4.3 Max. Oper. Density	Enter value for maximum operating density in selected density unit.
C1.11 Normal Values	Standard system values are pre-set according to the application data, if applicable. Standard system can be changed by changing values in C1.11.1 to C1.11.3.
C1.11.1 Norm. Temperature	Enter value in selected temperature unit.
C1.11.2 Norm. Pressure	Enter value in selected pressure unit.
C1.11.3 Norm. Density	Enter value in selected density unit.

Function	Setting / Description
C2 Output	
C2.1 Current Output	2-wire current output 420 mA (for details refer to <i>Technical data</i> on page 97)
C2.1.1 Current Out. Meas.	Determination of measurement variable for current output. Measurement variable for current output is pre-set according to application data.
	Select: Volume Flow / Norm. Volume Flow / Mass Flow / Density / Temperature 1 / Pressure / Vortex Frequency / Velocity / Gross Power / Net Power / FAD
	The latter three measurement variables are just available if the respective meter type option was activated.
C2.1.2 0% Range	The set value represents the 4 mA value of the current output. Usually 0% of flow is set as 4 mA, but it is also possible to assign higher flow values than 4 mA.
C2.1.3 100% Range	The set value represents the 20 mA value of the current output. Usually 100% of flow is set as 20 mA, but it is also possible to assign lower flow values than 20 mA.
C2.1.4 Lower Ext. Range	Minimum limit of current value. Pre-set value is 4 mA. Enter: 3.84 mA
	Condition for value < 4 mA: Measurement value at 4 mA must not be smaller or equal to 0%.
C2.1.5 Upper Ext. Range	Maximum limit of current value. Pre-set value is 20 mA. Enter: 2020.5 mA
	Condition for value > 20 mA: Measurement value at 20 mA must not be greater or equal to 100%.
C2.1.6 Error Function	This function defines current output signal in case of an error detection.
	Select: - Off: No error current signal is sent High: Error current signal as defined in C2.1.7 is sent Low: Error current signal as defined in C2.1.8 is sent Hold: Last current value is held.
C2.1.7 Low Error Current	Enter: 3.53.6 mA, available if "Error Function = Low"
C2.1.8 High Error Current	Enter: 2121.5 mA, available if "Error Function = High"
C2.1.9 Trimming	This function enables to trim the current output. Trimming is started by entering the menu.
C2.1.9.2 4mA Trimming	Trimming of 4 mA point.
	Enter measured value for 4 mA point. Reset to 4 mA restores the factory calibration.
C2.1.9.5 20mA Trimming	Trimming of 20 mA point.
	Enter measured value for 20 mA point. Reset to 20 mA restores the factory calibration.
C2.2 Binary Output	For possible functions of the binary output refer to <i>Binary output</i> on page 39
C2.2.1 Function	Select: Off / Pulse / Frequency / Status / Limit Switch
	Unless otherwise ordered the binary output is inactive.
C2.2.2 Pulse Output	Only available if "Pulse" is selected in C2.2.1.
C2.2.2.1 Measurement	Select: Volume Flow / Mass Flow / Norm. Volume Flow / Gross Power / Net Power
	Gross/net power is just available for non-standard meter types measuring steam or water.
	Availability of selection depending on meter type and medium configuration.
C2.2.2.2 Value p. Pulse	Define value per pulse in unit according to measurement variable selection.
C2.2.2.3 Pulse Width	Define pulse width in ms.
C2.2.2.4 100% Pulse Rate	Define 100% pulse rate in Hz.

Function	Setting / Description
C2 Output	
C2.2.3 Frequency Output	Only available, if "Frequency" is selected in C2.2.1.
C2.2.3.1 Frequency Out. Meas.	Select: Volume Flow / Norm. Volume Flow / Mass Flow / Density / Temperature1 / Temperature2 / Pressure / Vortex Frequency / Velocity / Specific Enthalpy / Specific Heat Capacity / Reynolds Number / FAD / Net Power / Gross Power
	Availability of selection depending on meter type and medium configuration.
C2.2.3.2 Pulse Shape	Select: Automatic (constant pulse width based on pulse/pause ratio = 1 at max. pulse rate) / Symmetric (pulse/pause ratio = 1) / Fixed (Fixed pulse length; set pulse width in C2.2.3.3)
C2.2.3.3 Pulse Width	Only available, if "Pulse Shape = Fixed" is selected in C2.2.3.2.
	Enter pulse width in ms.
C2.2.3.4 0% Pulse Rate	Enter value for 0% pulse rate in Hz.
C2.2.3.5 100% Pulse Rate	Enter value for 100% pulse rate in Hz.
C2.2.3.6 0% Range	Enter value for 0% range in unit according to measurement variable selection.
C2.2.3.7 100% Range	Enter value for 100% range in unit according to measurement variable selection.
C2.2.4 Status Output	Only available, if "Status" is selected in C2.2.1.
C2.2.4.1	Selection can be made, which event will trigger a signal on the status output.
	Select: - Flow Totalizer Overfl.: Signal is sent, when pre-defined flow totalizer value is reached. Define value in C4.1.2 Energy Totalizer Overf.: Signal is sent, when pre-defined energy totalizer value is reached. Define value in C4.2.2 Failure: Status signal is sent in case of failure Function Check: Status signal is sent, if a test function is active Out of Specification: Signal is sent, if measurement is out of specification Type of Fluid (for steam applications): Signal is sent to signalise transition in type of fluid.
C2.2.4.2 Type of Fluid	Only available, if "Type of Fluid" is selected in C2.2.4.1.
	Select (availibility depending on fluid and medium configuration): - Liquid: Indicates transition of medium to liquid Saturated Steam: Indicates transition of medium to saturated steam Superheated Steam: Indicates transition of medium to superheated steam.
C2.2.4.3 Type of Fluid Epsilon	Only available, if "Type of Fluid" is selected in C2.2.4.1.
	Value defines the sensitivity of transition detection.
	Enter value between -1.0 (to decrease sensitivity) and +1.0 (to increase sensitivity).
C2.2.5 Limit Switch	Only available, if "Limit Switch" is selected in C2.2.1.
C2.2.5.1 Measurement	Limit output variable can be defined, which will trigger a signal on the status output.
	Select: Volume Flow / Norm. Volume Flow / Mass Flow / Volume / Density / Temperature1 / Temperature2 / Pressure / Vortex Frequency / Velocity / Specific Enthalpy / Specific Heat Capacity / Reynolds Number / Mass / Norm. Volume / FAD / Net Energy / Gross Energy / Net Power / Gross Power
	The latter five measurement variables are just available if the respective meter type option was activated and fluid/medium were properly configured.
	Availability of selection depending on meter type and medium configuration.
C2.2.5.2 Lower Limit	Enter value for lower limit in unit according to selected limit output variable.
C2.2.5.3 Upper Limit	Enter value for upper limit in unit according to selected limit output variable.
C2.2.6 Invert Signal	Select: On (normally open) / Off (normally closed)



Function	Setting / Description
C3 Communication	
C3.1 HART	
C3.1.1 Current Loop Mode	Select: On (enables primary variable to be transmitted as 420 mA current values) / Off (disables 420 mA transmission, but enables HART® multi-drop mode)
C3.1.2 Identification	HART® Identification parameters
C3.1.2.1 Polling Address	Set address for HART operation. Standard setting is 000 for point-to-point operation with current output 420 mA. Setting of polling address $\neq$ 000 causes a constant 4 mA output and enables multi-drop mode.
	Enter: 000063
C3.1.2.2 Tag	Enter measuring point identifier (18 digits).
C3.1.2.3 Long Tag	Enter long measuring point identifier (132 digits).
	Entry will be displayed in the header bar on the LC display (depending on letter size, min. 11 digits can be displayed).
C3.1.2.4 Manufacturer ID	HART® Manufacturer ID = 00069 (0x45) [KROHNE] (read-only)
C3.1.2.5 Device Type	Device Type = 00205 (0xCD) (read-only)
C3.1.2.6 Device ID	Individual device ID (read-only)
C3.1.2.7 Universal Revision	HART® revision (read-only)
C3.1.2.8 Device Revision	(read-only)
C3.1.2.9 Software Revision	(read-only)
C3.1.2.10 Hardware Revision	(read-only)
C3.1.3 Device Information	Informative text can be added to describe the device in the HART® communication loop.
C3.1.3.1 Descriptor	Commenting text to label instrument can be added; 116 digits.
C3.1.3.2 Message	Here additional information can be added.
C3.1.3.3 Date	Customer-defined date can be set here.
C3.1.3.4 Cfg. Change Counter	Counter for changes in settings (read-only).
C3.1.4 HART Variables	Definition of HART <sup>®</sup> variables.
C3.1.4.1 Current Out. Meas.	Primary HART® variable; identical with current output measurement variable.
C3.1.4.2 Frequency Out. Meas.	Secondary HART <sup>®</sup> variable; identical with frequency output measurement variable. If binary output is not activated or not configured as frequency output, the secondary HART <sup>®</sup> variable is selectable. The variable selection is depending on the device configuration.
C3.1.4.3 Current Input Meas.	Tertiary HART <sup>®</sup> variable; identical with current input measurement variable. If the current input is not activated, the secondary HART <sup>®</sup> variable is selectable. The variable selection is depending on the device configuration.
C3.1.4.4 Quaternary HART	Select (Availibility depending on fluid and medium configuration): Volume Flow / Norm. Volume Flow / Mass Flow / Gross Power / Net Power / FAD / Volume / Norm. Volume / Gross Energy / Net Energy / Density / Temperature1 / Temperature2 / Pressure / Vortex Frequency / Velocity / Specific Enthalpy / Specific Heat Capacity / Reynolds Number
C3.1.5 Catch DV Temp.	Catch device variable allows for capturing process data from another field device in a multidrop network.
C3.1.5.1 Capture Mode	ACK - listen to responses by a specific slave device BACK - listen to bursts by a specific slave device OFF - disable capture mode
C3.1.5.2 Exp. Device Type	Define expanded device type for source slave.
	Enter: 00065535

Function	Setting / Description
C3 Communication	
C3.1.5.3 Slave Device ID	Enter source slave address
C3.1.5.4 Capture Command	Select source command number: 1 / 2 / 3 / 9 / 33
C3.1.5.5 Slot Number	Describes slot to process in response message. Select 18 (depending on source command number).
C3.1.5.6 Shed Time	Shed time for mapping.
	Define: 0max.
C3.1.6 Catch DV Pressure	Same options as C3.1.5.

Function	Setting / Description
C4 Totalizer	
C4.1 Flow Totalizer	
C4.1.1 Measurement	Select: Volume Flow / Norm. Volume Flow / Mass Flow
	"Norm. Vol." is only available if fluid is "Gas", "Wet Gas" or "Gas Mixture".
C4.1.2 Preset Value	Set value, which triggers signal on status output (refer to C2.2.4.1).
C4.1.3 Reset Totalizer?	Select: Yes / No
C4.1.4 Set Start Value	Set start value in selected unit.
	Start value has to be confirmed with "Yes" or refused with "No".
C4.1.5 Start Totalizer?	Select: Yes / No
C4.1.6 Stop Totalizer?	Select: Yes / No
C4.1.7 Information	Display of current totalizer values.
	The menus C4.1.7.1 to C4.1.7.3 are available depending on selected measurement variable in C4.1.1.
C4.1.7.1 Volume	Display of current totalizer value for volume flow.
C4.1.7.2 Norm. Volume	Display of current totalizer value for norm. volume flow.
C4.1.7.3 Mass	Display of current totalizer value for mass flow.
C4.2 Energy Totalizer	This menu is available for meter types ≠ "Standard" and for medium = "Steam" or "Water".
C4.2.1 Measurement	Select: Gross Energy / Net Energy
	"Net Energy" is only available, if the fluid is not a "Liquid".
C4.2.2 Preset Value	Set value, which triggers signal on status output.
C4.2.3 Reset Totalizer?	Select: Yes / No
C4.2.4 Set Start Value	Enter current value in selected unit.
	Start value has to be confirmed with "Yes" or refused with "No".
C4.2.5 Start Totalizer?	Select: Yes / No
C4.2.6 Stop Totalizer?	Select: Yes / No
C4.2.7 Information	Display of current totalizer values.
	The menus C4.2.7.1 and C4.2.7.2 are available depending on selected measurement variable in C4.2.1.
C4.2.7.1 Gross Energy	Display of current totalizer value for gross energy.
C4.2.7.2 Net Energy	Display of current totalizer value for net energy.

Function	Setting / Description
C5 Display	
C5.1 Language	Available display languages: German, English and French
	22 more languages in preparation (for details refer to <i>Menu languages</i> on page 55)
C5.2 Contrast	Adjust contrast of local display (-10+10).
C5.3 1. Meas. Page	Configuration of the first measurement display page.
C5.3.1 Function	Select: One Value / Two Values / Three Values / One Value & Bargraph / Two Values & Bargraph
C5.3.2 Measurement 1. Line	Select: Volume Flow / Norm. Volume Flow / Mass Flow / Volume / Norm. Volume / Mass / Temperature1 / Temperature2 / Pressure / Density / Vortex Frequency / Velocity / Specific Enthalpy / Specific Heat Capacity / Reynolds Number
	The following options are only available for meter types "Heat" / "Heat & Dens. by Pres." / "Heat & Dens. & FAD": Gross Power / Net Power / Gross Energy / Net Energy / FAD (only available with the meter type "Heat & Density & FAD")
C5.3.3 0% Range	The set value represents the 0% point of the bargraph indication. Usually 0% flow = 4 mA, but it is also possible to define a higher flow value for 4 mA.  This menu is only avaible, if an option containing a bargraph was selected in C5.3.1.
C5.3.4 100% Range	The set value represents the 100% point of the bargraph indication. Usually 100% flow = 20 mA, but it is also possible to define a lower flow value for 20 mA.
	This menu is only avaible, if an option containing a bargraph was selected in C5.3.1.
C5.3.5 Format 1. Line	Automatic or 18 digits
C5.3.6 Measurement 2. Line	Same as C5.3.2, visible if more than one value was selected in C5.3.1.
C5.3.7 Format 2. Line	Same as C5.3.5, visible if more than one value was selected in C5.3.1.
C5.3.8 Measurement 3. Line	Same as C5.3.2, visible if three values were selected in C5.3.1.
C5.3.9 Format 3. Line	Same as C5.3.5, visible if three values were selected in C5.3.1.
C5.4. 2. Meas. Page	Same options as in C5.3.

Function	Setting / Description		
C6 Device	C6 Device		
C6.1 Information			
C6.1.1 Tag	Entry and display of measuring point identifier (8 digits).		
C6.1.2 Long Tag	Entry and display of long measuring point identifier (132 digits).		
	Entry will be displayed in the header bar on the LC display (depending on letter size, min. 11 digits can be displayed).		
C6.1.3 Meter Type	Display of meter type as activated in A10 or C6.3.2C6.3.4 (read-only).		
C6.1.4 Serial Number	Individual device ID (read-only).		
C6.1.5 Manufacturer ID	HART® Manufacturer ID = 00069 (0x45) [KROHNE] (read-only)		
C6.1.6 Device Name	Optiswirl 4200 (read-only)		
C6.1.7 V Number	Internal order number (read-only).		
C6.1.8 Electronic Revision	Electronic revision of this device as listed on device nameplate (for details refer to <i>Software history</i> on page 6).		
C6.1.9 Device Revision	(read-only)		
C6.1.10 Software Revision	(read-only)		
C6.1.11 Hardware Revision	(read-only)		
C6.1.12 Electronic Serial No.	Individual ID of electronics component (read-only).		
C6.1.13 CG Number	Article code for signal converter hardware (read-only).		
C6.1.14 Production Date	(read-only)		
C6.1.15 Calibration Date	(read-only)		
C6.2 Security			
C6.2.1 Login	Enter four digit password to gain a specific access level (for details refer to <i>Security and permissions</i> on page 53).		
C6.2.2 Change Password	Change the password associated to the access level currently active.		
C6.2.3 Reset Passwords	Reset all passwords to their default setting (for details refer to <i>Security and permissions</i> on page 53).		
C6.3 Extras			
C6.3.1 Meter Type	Display of meter type as activated in A10 or C6.3.2C6.3.4 (read-only).		
C6.3.2 Heat	Activate a different meter type in order to enable advanced measurement options		
C6.3.3 Heat & Dens. by Pres.	(Gross/net heat, density by pressure or FAD) using a unique authorisation code.		
C6.3.4 Heat & Dens. & FAD	Contact manufacturer to obtain this code.		
C6.4 Errors			
C6.4.1 Message View	NAMUR messages (F, S, M, C, I)		
	For further information refer to <i>Status messages and diagnostic information</i> on page 86.		
C6.5 Units	C6.5 Units		
6.5.1 Volume Flow	C6.5.2 Cst. Volume Flow		
	In all even numbered menus C6.5.2 to .22 Cst. Units (Custom Units) there is a submenu with the prompt for "Text", "Offset" and "Factor".		
6.5.3 Norm. Vol. Flow	6.5.4 Cst. Norm. Vol. Flow		
6.5.5 Mass Flow	6.5.6 Cst. Mass Flow		
6.5.7 Power	6.5.8 Cst. Power		

Function	Setting / Description	
C6 Device	C6 Device	
6.5.9 Volume	6.5.10 Cst. Volume	
6.5.11 Norm. Volume	6.5.12 Cst. Norm. Volume	
6.5.13 Mass	6.5.14 Cst. Mass	
6.5.15 Energy	6.5.16 Cst. Energy	
6.5.17 Pressure	6.5.18 Cst. Pressure	
6.5.19 Temperature	6.5.20 Cst. Temperature	
6.5.21 Density	6.5.22 Cst. Density	
C6.6 Factory Default		
C6.6.1 Reset to Fact. Def.?	Query: Reset to Fact. Def.?	
	Press "→" and confirm reset to factory default with "Yes" or refuse with "No".	

## 6.8 Setting examples

#### 6.8.1 Settings for free air delivery measurement - FAD

For the use of the FAD functionality the following prarameters have to be entered into the vortex flowmeter:

- Ambient temperature (inlet)
- Atmospheric pressure (inlet)
- Air humidity (inlet and outlet)
- Motor speed (rated speed and actual speed)
- Filter pressure drop

The following configuration example describes an easy way to program all necessary parameters and settings.

Function	Parameters
C6.3 Extras	Activate meter type option "Heat & Density & FAD" by entering the proper four digit code. This needs to be done once.

#### Enter process parameters:

C1.1 Fluid	Gas
C1.2 Medium	Air
C6.5 Units	Set units for temperature, pressure and flow.
C1.3.3 Inlet Temperature	Enter value in selected unit.
C1.3.4 Atm. Pressure	Enter value in selected unit.
C1.3.5 Filter Pressure Drop	Enter value in selected unit.
C1.3.6 Inlet Rel. Humidity	Enter value in %.
C1.3.7 Outlet Rel. Humidity	Enter value in %.
C1.3.8 Compr. RPM	Enter value in RPM.
C1.3.9 Rated Compr. RPM	Enter value in RPM.

#### Configure output:

-	
C2.1 Current Output	
C2.1.1 Current Out. Meas.	FAD
C2.1.2 0% Range C2.1.3 100% Range	Enter value for 0% and 100% in selected unit.

### Display one value on local display:

C5.3.1 Function	One Value & Bargraph
C5.3.2 Measurement 1. Line	FAD
C5.3.3 0% Range C5.3.4 100% Range	Enter bargraph range limits (0% / 100%) in selected unit.



#### INFORMATION!

This is an example setup for basic FAD measurement. Other setup options are feasible.

#### 6.8.2 Gross heat measurement

In order to calculate gross power the mass flow (compensated by density) is multiplied by the specific enthalpy:

Gross power  $[Q_H]$  = mass flow  $[Q_m]$  x enthalpy [H]

When measuring gross heat, internally both the flow totalizer and the energy totalizer are used.

The following configuration example describes an easy way to program all necessary settings. For this example is assumed that the internal temperature and pressure sensor are used for the gross heat calculation of superheated steam.

Function	Parameters
C6.3 Extras	Activate one of the meter type options "Heat" (for saturated steam and temperature compensation) or "Heat & Dens. by Pres." (for superheated steam and density compensation by temperature and pressure) by entering the proper four digit code. This needs to be done once.

#### Enter process parameters:

C1.1 Fluid	Steam	
C1.2 Medium	Superheated Steam	
C1.6 Temp. Sensor		
C1.6.1 Temp. Source1	Internal ("Temp. Source2" must not be selected as "Internal")	
C1.7 Pressure Sensor		
C.1.7.1 Pressure Source	Internal	
C6.5 Units	Set units for temperature, pressure and flow.	
C1.10 Operating Values		
C1.10.3 Oper. Density	Operating density is important for sensor limits but will not be used during operation.	

#### Configure output and totalizers:

C2.1 Current Output	
C2.1.1 Current Out. Meas.	Gross Power
C2.1.2 0% Range C2.1.3 100% Range	Enter value for 0% and 100% in selected unit.
C4.2 Energy Totalizer	
C4.2.1 Measurement	Gross Power
C4.2.5 Start Totalizer?	Yes

#### Display two values on local display: (Gross power, Gross energy)

C5.3.1 Function	Two Values
C5.3.2 Measurement 1. Line	Gross Power
C5.3.6 Measurement 2. Line	Gross Energy



#### INFORMATION!

This is an example setup for basic gross heat measurement. Other setup options are feasible.

#### 6.8.3 Net heat measurement

To determine the amount of energy, which is consumed by a plant, the gross heat quantity must be reduced by the amount of energy, which is returned to the energy cycle. In the following configuration example it is assumed that the gross heat quantity is determined for superheated steam by the internal sensors and the outlet temperature value is fed into the device via the current input.

Function	Parameters
C6.3 Extras	Activate one of the meter type options "Heat" (for saturated steam and temperature compensation) or "Heat & Dens. by Pres." (for superheated steam and density compensation by temperature and pressure) by entering the proper four digit code. This needs to be done once.

#### Enter process parameters:

	F F		
C1.1 Fluid	Steam		
C1.2 Medium	Superheated Steam		
C1.5 Current Input			
C1.5.1 Function	On		
C1.5.2 Current Input Meas.	Temperature External		
C1.6 Temp. Sensor	C1.6 Temp. Sensor		
C1.6.1 Temp. Source1	Internal		
C1.6.2 Temp. Source2	External		
C1.7 Pressure Sensor			
C.1.7.1 Pressure Source	Internal		
C6.5 Units	Select units of temperature, pressure, volume flow, power and energy.		
C1.10 Operating Values			
C1.10.3 Oper. Density	Operating density is important for sensor limits but will not be used during operation.		

#### Configure output and totalizers:

C2.1 Current Output	
C2.1.1 Current Out. Meas.	Net Power
C2.1.2 0% Range C2.1.3 100% Range	Enter value for 0% and 100% in selected unit.
C4.2 Energy Totalizer	
C4.2.1 Measurement	Net Power
C4.2.5 Start Totalizer?	Yes

#### Display two values on local display: (net power, net energy)

C5.3.1 Function	Two Values
C5.3.2 Measurement 1. Line	Net Power
C5.3.6 Measurement 2. Line	Net Energy



#### INFORMATION!

This is an example setup for basic net heat measurement. Other setup options are feasible.

## 6.9 Status messages and diagnostic information

The diagnostic messages are displayed in accordance with NAMUR standard NE 107. The error messages for the device are divided into status groups, each with one status signal. There are 16 status groups with fixed status signals and 8 groups with variable status signals. To facilitate identification of the problem source, the status groups are then divided into: Sensor, Electronics, Configuration and Process.



#### INFORMATION!

As a status message, always the event group name and the the status signal (F/S/M/C) are displayed.

Each status message (= status signal) has a specific symbol, determined by NAMUR, which is displayed with the message. The length of each message is limited to one line.

Symbol	Letter	Status signal	Description and consequence
$\otimes$	F	Failure	No measurement possible.
<u>^</u>	S	Out of specification	Measurements are available but are no longer sufficiently accurate and should be checked.
	М	Maintenance required	Measurements are still accurate but this could soon change.
W	С	Function check	A test function is active. The displayed or transferred measured value does not correspond to the actual measured value.
	I	Information	No direct influence on the measurements.

Status type	Event group	Single event	Description	Actions to eliminate the event
F	Sensor			
		Fatal Sensor Error	An internal error in the sensor module has occured.	Perform a hard reset. If the message recurs, contact the manufacturer.
		No Temperature Sensor	The internal temperature sensor (PT1000) is not connected or its resistance is too high. The process temperature cannot be measured.	Check the pick-up and its connection. Contact the manufacturer, if necessary.
		Sensor Comm. Error	Error in the internal bus communication or hardware failure.	For remote version: Check the sensor connection. Perform a hard reset. If the message recurs, contact the manufacturer.
		No/Invalid Pressure Sensor	Pressure sensor not available or invalid communication	Check the connection of the pressure sensor. Perform a hard reset. If the message recurs, contact the manufacturer.
		Corrupt Sensor Parameter	Flow sensor parameters are inconsistent	Check flow sensor parameters.
		Temperature Sensor Error	The resistance of the internal temperature sensor (PT1000) is too low.	Check the pick-up and its connection. Perform a hard reset. Contact the manufacturer, if necessary.
		No Measurement Value	No connection to flow sensor	Contact the manufacturer.
F	Electronics			
		Fatal Converter Error	An electronics or hardware failure has occured.	Perform a hard reset. If the message recurs, contact the manufacturer.
		CO DM Error	Internal electronic failure	inanulacturer.
		CO DDM Error	Internal electronic failure	
		CO Unknown Error	Internal electronic failure	
		CO ADC Error	Internal electronic failure	
		Internal Comm. Error	Error in the internal bus communication.	
		Inconsistent Parameters	Inconsistent data in the parameter memory after editing via HART <sup>®</sup> interface	Check the parameters and make sure that the set of data is consistent. Additional information on the error can be called via HART® interface.
		Sensor Comm. Error	Error in the internal bus communication or hardware failure	Perform a hard reset. If the message recurs, contact the manufacturer.
		Power Supply Error	Internal voltage too low to switch on sensor power supply	Check power supply connection or replace the electronics.
		Sensor/Conv. FW Mismatch	Incompatible firmware versions in the sensor and the converter module	Perform a hard reset. If the message recurs, contact the manufacturer.
		Max. Number of Restarts	The device could not start the measuring mode after a cold starting.	Perform a hard reset once again. If the message recurs, contact the manufacturer.

Status type	Event group	Single event	Description	Actions to eliminate the event
F	Configuration			
		Inconsistent NVRAM	Inconsistent data in the parameter memory	Perform a hard reset. If the message recurs, contact the manufacturer.
		Error Starting SIL Mode	Error in starting SIL mode	Perform the SIL starting process as described in the safety manual. If the message recurs, contact the manufacturer.
		CO Float Error	Error in processing of the measuring value due to inconsistent set of parameter.	Load the factory settings and perform a hard reset. If the message recurs, contact the manufacturer.
		NVRAMs Mismatch	Incompatible serial numbers of display and electronic module	Use displays and electronic modules, which belong together. Contact the manufacturer, if necessary.
		Conv. NVRAM Layout Error	Incompatible data in parameter memory	Perform a hard reset. If the message recurs, contact the manufacturer.
		Disp. NVRAM Layout Error	Incompatible data after firmware update	Perform a hard reset. If the message recurs, contact the manufacturer.
С	Sensor			
		Sensor FW Update	A firmware update of the sensor module has been started.	Wait for firmware update to finish.
С	Electronics			
		Converter FW Update	A firmware update of the converter module has been started.	Wait for firmware update to finish.
С	Configuration			
		Sensor Sim. Active	A simulation of the sensor is active	Stop the simulation of the sensor variables
		Current Out. Sim. Active	A simulation of the current output is active	Stop the simulation of the current output variables
		Current In. Sim. Active	A simulation of the current input is active	Stop the simulation of the current input variables
		HART Sim. Active	Simulation of a measuring value via HART® interface	Stop the simulation via the HART <sup>®</sup> interface.
		Flow Comp. Sim. Active	A simulation of measurement value processing is active.	Stop the simulation of the measurement value processing.
		Binary Output Sim. Active	A simulation of the binary output is active	Stop the simulation of the binary output variables
		Totalizer Sim. Active	A simulation of the totalizer is active	Stop the simulation of the totalizer variables
		SIL Prooftest	Device is in maintenance mode 3 (proof test for SIL)	Perform the test according to the instruction in the
		Parameterization Test	Device is in maintenance mode 3 (parameterization test)	safety manual.

Status type	Event group	Single event	Description	Actions to eliminate the event
S	Sensor			
		Flow Meas. Out of Spec.	The vortex frequency or the volume flow is out of range. The real flow is higher or lower than the indicated value.	Check the process conditions.
		Low Flow Cutoff Undercut	Volume flow is lower than low flow cutoff (LFC)	Check the low flow cut-off or the process conditions.
		Weak Flow Meas. Signal	The vortex signal is too weak or disturbed.	Check the process conditions and the installation situation. Eliminate external disturbances. If the message recurs, contact the manufacturer.
		Pres.Sen.Temp. Out of Spec.	Temperature of the pressure sensor out of specification	Make sure that the device is operated within the permissable temperature
		Elec. Temp. Out Of Spec.	The electronic temperature of the sensor module is out of specification.	range.
S	Electronics			
		Elec. Temp. Out Of Spec.	The electronic temperature of the converter is out of specification.	Make sure that the device is operated within the permissable temperature range.
S	Process			
		CO Undersaturation	The measurement value is lower than the lower range value of the current output. The current output is saturated and does not reflect the effective measuring value.	Check the process conditions and the lower current output limit.
		CO Oversaturation	The measurement value is higher than the upper range value of the current output. The current output is saturated and does not reflect the effective measuring value.	Check the process conditions and the upper current output limit.
М	Sensor			
		Faulty Sensor Oscillator	The sensor oscillator is working out of range.	Perform a hard reset. If the message recurs, contact the manufacturer.
М	Electronics			
		Faulty Converter Oscillator	The converter oscillator is working out of range.	Perform a hard reset. If the message recurs, contact the manufacturer.

Status type	Event group	Single event	Description	Actions to eliminate the event	
М	Configuration				
		Incons. Converter Calib.	Faulty calibration data in the converter module.	Contact the manufacturer.	
		Incons. Sensor Calibration	Faulty calibration data in the sensor module		
		SIL Verification Required	SIL mode is requested. A verification (maintenance mode 2) has to be performed by the operator.	Verify the parameters for the SIL mode according to the instructions of the safety manual and confirm the correctness with the SIL jumper.	
S	Config: Totalizer				
		Flow Totalizer Overflow	The actual value of the flow counter exceeds its preset value.	Check the setting of the flow counter or reset the counter.	
		Energy Totalizer Overflow	The actual value of the energy counter exceeds its preset value.	The actual value of the energy counter exceeds its preset value.	
М	Sensor Informat	tion			
		Meas. Signal Too Strong	The vortex amplitude is saturated. The measurement can be continued, but the signal might be disturbed.	Check the process conditions and the installation situation. Eliminate external disturbances. If the	
		Flow Meas. Signal Disturb.	The vortex signal is disturbed.	message recurs, contact the manufacturer.	
		Failed Piezo Test	The continuous self test of	Perform a hard reset. If the	
		Failed Sensor Input Test	the sensor electronic failed.	message recurs, contact the manufacturer.	
		Failed Sensor MCU Test			

## 6.10 A12 plausibility checks

When configuring the device, a number of complex "cluster" checks are run internally on the proposed configuration in order to make sure it is valid. Thus when saving a configuration the device might raise an error like this: "Failed E01", which indicates an error cluster number. In this case please consult the indicated cluster number in the following table to find out which parameters are affected.

You may also want to enter in the quick setup menu "A12 Cluster Checks" and check each setting in the affected "cluster" submenu.

No.	Name	Explanation of plausibility checks	
01	Sensor Configuration / Fluid	After changing fluid, operating density or operating temperature the device checks whether the measurement variables configured at the device's outputs are still valid (HART® variables, frequency output, pulse output, status output, limit switch, local display and flow totalizer). Also their configured ranges are checked.	
02	Medium	When selecting the medium the device checks whether the measurement variables configured at the device's outputs are still valid (HART® variables, frequency output, pulse output, status output, limit switch, local display and flow totalizer).	
03	Meter Type	Additionally the configuration of temperature sources and pressure sources is checked.  When changing the meter type the device will check whether the measurement variables configured at the device's outputs are still valid (HART® variables, frequency output, pulse output, status output, limit switch, local display and flow totalizer).  It also checks if the currently selected medium is supported by the new meter type as well as the configuration of temperature sources and pressure sources.	
04	Temperature / Pressure	Checks configuration of temperature sources and pressure sources.	
05	Current output / primary HART variable	Checks if selected measurement variable is valid. Also checks limit settings for 0% and 100%.	
06	Frequency output / Secondary HART variable	Checks if the frequency output/secondary HART <sup>®</sup> variable is valid. Also checks if the selected measurement variable is available in this context and if its range is valid.	
07	Current input / Tertiary HART variable	If the current input is selected to provide temperature or pressure measurement data, the device checks the configuration of temperature sources and pressure sources.	
		It also checks if the current input range (4 mA / 20 mA) is valid.	
08	Quaternary HART Variable	Checks if the measurement variable configured as quaternary HART® variable is valid.	
09	Flow Totalizer	Checks if the measurement variable selected for the flow totalizer (volume flow, standard volume flow, mass flow) is valid. Also checks configuration of the HART® variables, limit switch and local display.	
10	Measurement Display Pages	Checks if the measurement variables selected on both measurement display pages are valid.	
		If a bar graph is displayed its ranges are also checked.	
11	Gas Mix Total	If a gas mixture is selected as medium, the device checks if all individual gas components add up to 100%.	
12	HART Catch Variable (Temperature / Pressure)	If temperature or pressure data input is provided by HART <sup>®</sup> , the device checks if the "Slot Number" fits in with the "Capture Command".	

## 7.1 Replacing signal converter / LC display

The signal converter has to be replaced by a converter of the same type. The item number  $\mathfrak{T}$  must match: 40021445xx

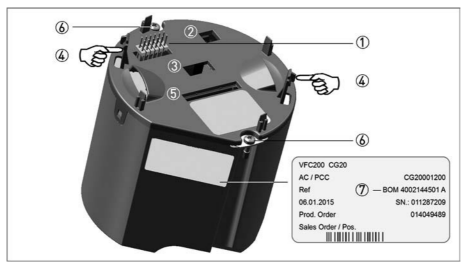


Figure 7-1: Connect transmitter module

- 1 Connector for LC display
- 2 Service connector
- 3 SIL connector
- 4 Display brackets
- (5) Connection to the flow sensor
- 6 Fixing screw
- 1 Item number



#### The following steps are to be performed:

- Switch off the power supply.
- Unscrew the front cover with the key.
- Use the handle to pull out the display by plugging into the brackets @ and gently pulling it out.
- Detach the flow sensor connection ⑤.
- Loosen the two fixing screws 6.
- Pull out signal converter.
- Insert new signal converter.
- Tighten the two screws **6**.
- Attach the flow sensor cable (5).
- Attach display ① in desired position, apply even pressure to the entire surface.
- Screw on cover by hand.

## 7.2 Maintaining the O-rings



Figure 7-2: Maintaining the O-rings

- 1 Display cover
- 2 Rear cover

Whenever either the display cover ① or the rear cover ② of the housing is opened and closed again, make sure that the O-rings are well greased or being replaced if need be (O-ring 94x2,5-NBR-70K, ISO 3601-1).



#### **CAUTION!**

Use proper multi-purpose grease covering the full operational temperature range to treat the O-rings with the following properties:

- Operational temperature range (-30...+130°C / -22...+266°F at permanent lubrication)
- Free from silicone
- Good adhesive capability
- Lithium saponified
- Water resistant
- Compatible with material of O-ring



### 7.3 Spare parts availability

The manufacturer adheres to the basic principle that functionally adequate spare parts for each device or each important accessory part will be kept available for a period of 3 years after delivery of the last production run for the device.

This regulation only applies to spare parts which are subject to wear and tear under normal operating conditions.

### 7.4 Availability of services

The manufacturer offers a range of services to support the customer after expiration of the warranty. These include repair, maintenance, technical support and training.



#### INFORMATION!

For more precise information, please contact your local sales office.

## 7.5 Returning the device to the manufacturer

#### 7.5.1 General information

This device has been carefully manufactured and tested. If installed and operated in accordance with these operating instructions, it will rarely present any problems.



#### **CAUTION!**

Should you nevertheless need to return a device for inspection or repair, please pay strict attention to the following points:

- Due to statutory regulations on environmental protection and safeguarding the health and safety of the personnel, the manufacturer may only handle, test and repair returned devices that have been in contact with products without risk to personnel and environment.
- This means that the manufacturer can only service this device if it is accompanied by the following certificate (see next section) confirming that the device is safe to handle.



#### **CAUTION!**

If the device has been operated with toxic, caustic, radioactive, flammable or water-endangering products, you are kindly requested:

- to check and ensure, if necessary by rinsing or neutralising, that all cavities are free from such dangerous substances,
- to enclose a certificate with the device confirming that is safe to handle and stating the product used.

### 7.5.2 Form (for copying) to accompany a returned device



#### **CAUTION!**

To avoid any risk for our service personnel, this form has to be accessible from outside of the packaging with the returned device.

Company:		ess:	
Department:		e:	
Tel. no.:	Fax n	no. and/or Email address:	
Manufacturer's order no. or serial no.:			
The device has been operated with the follow	ing mediun	n:	
This medium is:	radioactive		
	water-haza	vater-hazardous	
	toxic		
	caustic		
	flammable		
	We checke	d that all cavities in the device are free from such substances.	
Weh		ushed out and neutralized all cavities in the device.	
We hereby confirm that there is no risk to persons or the environment through any residual media contained in the device when it is returned.			
Date:		ature:	
Stamp:			

## 7.6 Disposal



#### **CAUTION!**

Disposal must be carried out in accordance with legislation applicable in your country.

#### Separate collection of WEEE (Waste Electrical and Electronic Equipment) in the European Union:



According to the directive 2012/19/EU, the monitoring and control instruments marked with the WEEE symbol and reaching their end-of-life **must not be disposed of with other waste**. The user must dispose of the WEEE to a designated collection point for the recycling of WEEE or send them back to our local organisation or authorised representative.

## 8.1 Functional principle

Vortex flowmeters are used to measure the flow of gases, vapours and liquids at completely filled pipes.

The measuring principle is based on the Karman vortex street. The measuring tube contains a bluff body at which vortex shedding occurs and which is detected by a sensor unit located behind. The frequency  $\mathbf{f}$  of the vortex shedding is proportional to the flow velocity  $\mathbf{v}$ . The non-dimensional Stouhal number  $\mathbf{S}$  describes the relationship between vortex frequency  $\mathbf{f}$ , width  $\mathbf{b}$  of the bluff body and the average flow velocity  $\mathbf{v}$ :

$$f = \frac{S \cdot v}{b}$$

The vortex frequency is recorded at the flow sensor and evaluated at the signal converter.

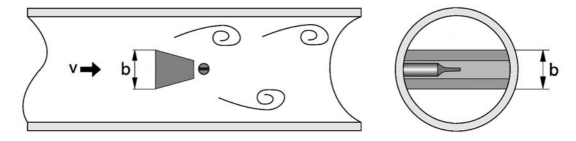


Figure 8-1: Functional principle

### 8.2 Technical data



#### INFORMATION!

- The following data is provided for general applications. If you require data that is more relevant to your specific application, please contact us or your local sales office.
- Additional information (certificates, special tools, software,...) and complete product documentation can be downloaded free of charge from the website (Downloadcenter).

#### Measuring system

Application range	Flow measurement of liquids, gases and vapours
Function / Measuring principle	Karman vortex street

#### Measurement

Primary measured value	Number of separated vortices
Secondary measured value	Operating and standard volume flow and mass flow

#### Signal converter

Versions	Compact
	Remote version (in preparation) Cable length: ≤ 50 m / 164 ft

#### Flow sensor

Standard	Flange version (with integrated temperature measurement), flow sensor: F
	Sandwich version (with integrated temperature measurement), flow sensor: S
Option	Basic device with additional pressure measurement
	Basic device with additional pressure measurement and shut-off valve for pressure sensor
	Dual measuring device in both flange and sandwich version (redundant measurement)
	Dual measuring device with additional pressure measurement
	Flange version with single reduction of nominal diameter, flow sensor: F1R
	Flange version with double reduction of nominal diameter, flow sensor: F2R

#### Display and user interface

Local display	Graphic display
Interface and display languages	German, English, French; 22 further languages (in preparation)

### Measuring accuracy

#### Reference condition

Reference conditions	Water at +20°C / +68°F
	Air at +20°C / +68°F and 1.013 bara / 14.7 psia

### Maximum measuring error

<b>J</b>	
Volume flow (liquid)	$\pm 0.75\%$ of measured value (Re $\geq 20000$ )
	±2.0% of measured value (10000 < Re < 20000)
Volume flow (gases and steam)	$\pm 1.0\%$ of measured value (Re $\geq$ 20000) ①
	±2.0% of measured value (10000 < Re < 20000) ①
Mass flow (gases and steam)	±1.5% of measured value (Re ≥ 20000)
	±2.5% of measured value (10000 < Re < 20000)
Mass flow (liquid / water)	±1.5% of measured value (Re ≥ 20000)
	±2.5% of measured value (10000 < Re < 20000)
Normalised volume flow (gas)	±1.5% of measured value (Re ≥ 20000)
	±2.5% of measured value (10000 < Re < 20000)
Repeatability (volume flow)	±0.1% of measured value
(A) T1	

① The maximum error of measurement refers to measurement at an operating pressure >65% of the full scale value of the applied pressure sensor.

#### Operating conditions

#### Temperature

Medium temperature	-40+240°C / -40+465°F
Ambient temperature	Non-Ex: -40+85°C / -40+185°F
	Ex: -40+65°C / -40+140°F
Storage temperature	-40+85°C / -40+185°F

#### Pressure

Medium pressure	Max. 100 bar / 1450 psi (higher pressures on request)
Ambient pressure	Atmosphere

### Media properties

Density	Taken into consideration when sizing.
Viscosity	< 10 cP
Reynold's number	> 10000

#### Recommended flow velocities

Liquids	0.257 m/s / 0.8223 ft/s (optional up to 10 m/s / 32.8 ft/s taking cavitation into account)
Gases and steam	2.080 m/s / 6.6262.5 ft/s
	DN15: 3.045 m/s / 9.8148 ft/s; DN25: 2.070 m/s / 6.6230 ft/s
For further information refer to <i>Intended use</i> on page 7.	

#### Other conditions

Ingress protection	Compact version: IP66/67
	Remote version: signal converter housing: IP66/67; flow sensor housing: IP66/67

#### Installation conditions

Inlet section	$\geq$ 15 x DN without disturbing flow, after pipe narrowing, after a single 90° bend
	≥ 30 x DN after a double bend 2x90°
	≥ 40 x DN after a double three-dimensional bend 2x90°
	≥ 50 x DN after control valves
	$\geq$ 2 DN before flow straightener; $\geq$ 8 DN after flow straightener
Outlet section	≥ 5 x DN

#### Materials

Flow sensor and process connections	Standard: 1.4404/316L
	Option: Hastelloy <sup>®</sup> C-22 on request
Electronics housing	Aluminium die-cast, two-layer coating (epoxy/polyester)
	Option: die-cast aluminium with finish for advanced requirements
Pressure sensor gasket	Standard: FPM
	Option: FFKM
Measuring tube gasket (Pick- up)	Standard: 1.4435/316L
	Option: Hastelloy® C-276
	Selection depends on flow sensor material / medium.

## Process connections of flange version

DIN EN 1092-1	DN15300 - PN16100 (higher pressures on request)
ASME B16.5	½12" - 150600 lb (higher pressures on request)
JIS B 2220	DN15300 - JIS 1020 K (higher pressures on request)
For detailed information on combination flange/pressure rating, refer to section "Dimensions and weights".	

### Process connections of sandwich version

DIN	DN15100 - PN100 (higher pressures on request)
ASME	1/24" - 600 lb (higher pressures on request)
JIS	DN15100 - 1020 K (higher pressures on request)

#### **Electrical connections**

Power supply	Non-Ex: 1236 VDC
	Ex: 1230 VDC

### Inputs and outputs

General	All inputs and outputs are electrically isolated from one another.
Time constant	The time constant corresponds to 63% of the elapsed time of a processor procedure. 0100 seconds (rounded up to 0.1 seconds)

## **Current output**

Туре	20 mA HART <sup>®</sup> (passive)							
Output data	Volume flow, mass flow, norm. volume flow, gross/net power, free air delivery, density, temperature (internal sensor), pressure, vortex frequency, flow velocity							
Resolution	5 μΑ							
Linearity / accuracy	0.1% (of read value)							
Temperature coefficient	50 ppm/K (typically), 100 ppm/K (max.)							
Error signal	According to NE 43							
Description of abbreviations	U <sub>ext</sub> = external voltage; R <sub>L</sub> = load + resistance							
Load	Minimum 0 $\Omega$ ; maximum R <sub>L</sub> = ((U <sub>ext</sub> - 12 VDC) / 22 mA)							

# $\mathsf{HART}^{\mathbb{R}}$

	IART <sup>®</sup> protocol via passive current output					
HART <sup>®</sup> revision	HART <sup>®</sup> 7 Burst mode Catch device					
Manufacturer ID	00069 (0x45)					
Device type code	00205 (0xCD)					
System requirements	Load min. 250 Ω					
Multidrop operation	4 mA					

## Binary output

Function	e, frequency, status, limit switch						
Туре	Passive Proximity sensor acc. to DIN EN 60947-5-6 (NAMUR sensor) or pulse output signal acc. to VDI/VDE 2188 (category 2)						
Temperature coefficient	50 ppm/K						
Residual current	< 0.2 mA at 32 V ( $R_i$ = 180 k $\Omega$ )						
Pulse width	0.52000 ms						

## Pulse output

Output data	Volume, mass, norm. volume, gross/net energy
Pulse rate	Max. 1000 pulses/s
Power supply	Non-Ex: 24 VDC as NAMUR or open < 1 mA, maximum 36 V, closed 120 mA, U < 2 V
	Ex: 24 VDC as NAMUR or open < 1 mA, maximum 30 V, closed 120 mA, U < 2 V

## Frequency output

Output data	Volume flow, mass flow, norm. volume flow, gross/net power, free air delivery, density, temperature (internal sensor or via external input), pressure, vortex frequency, flow velocity, spec. enthalpy, spec. heat capacity, Reynolds number
Max. frequency	1000 Hz

### Status output

Output data	Status acc. to NE 107 (F, S, C), flow totalizer overflow, energy totalizer overflow, fluid type (in steam applications)
	type (iii steam appareations)

### Limit switch

Output data	Volume flow, mass flow, norm. volume flow, volume, mass, norm. volume, gross/net power, gross/net energy, free air delivery, density, temperature (internal sensor or via external input), pressure, vortex frequency, flow velocity, spec. enthalpy, spec. heat
	capacity, Reynolds number

### **Current input**

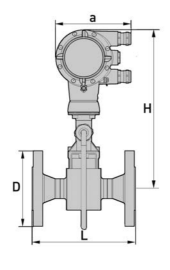
Туре	.20 mA (passive)					
Resolution	6 μΑ					
Linearity / accuracy	0.1% (of read value)					
Temperature coefficient	100 ppm/K (typically), 200 ppm/K (max.)					
Voltage drop	10 V					

### Approvals and certificates

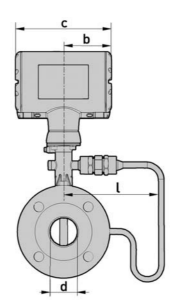
11	
ATEX	ATEX II2 G - Ex ia IIC T6T2 Gb ATEX II2 G - Ex d ia IIC T6T2 Gb ATEX II3 G - Ex nA IIC T6T2 Gc ATEX II2 D - Ex tb IIIC T70°C Db
IECEx	IECEx - Ex ia IIC T6T2 Gb IECEx - Ex d ia IIC T6T2 Gb IECEx - Ex nA IIC T6T2 Gc IECEx - Ex tb IIIC T70°C Db
QPS (USA & Canada)	QPS Ordinary Locations QPS IS Class I Div 1 QPS XP Class I Div 1 (in preparation) QPS NI Class I Div 2 (in preparation) QPS DIP Class II, III Div 1 (in preparation)

# 8.3 Dimensions and weights

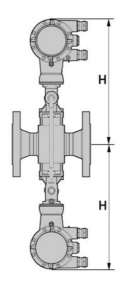
## 8.3.1 Flange versions







b = 85.8 mm / 3.38" c = 171.5 mm / 6.76"



Option: Version with two signal converter

## Dimensions of flange version EN 1092-1 [mm]

Nominal size DN	Pressure rating PN	d	D	L	Н	H F1R ①	H F2R ②	l	l F1R ①	l F2R ②
15	40	17.3	95	200	358.8	-	-	169.3	-	-
15	100	17.3	105	200	358.8	-	-	169.3	-	-
25	40	28.5	115	200	358.4	358.8	-	169.3	169.3	-
25	100	28.5	140	200	358.4	358.8	-	169.3	169.3	-
40	40	43.1	150	200	362.3	358.4	358.8	169.5	169.3	169.3
40	100	42.5	170	200	362.3	358.4	358.8	169.5	169.3	169.3
50	16	54.5	165	200	368.3	362.3	358.4	169.3	169.5	169.3
50	40	54.5	165	200	368.3	362.3	358.4	169.3	169.5	169.3
50	63	54.5	180	200	368.3	368.3	362.3	169.3	169.5	169.5
50	100	53.9	195	200	368.3	368.3	362.3	169.3	169.5	169.5
80	16	82.5	200	200	380.3	368.3	368.3	169.3	169.5	169.5
80	40	82.5	200	200	380.3	368.3	368.3	169.3	169.5	169.5
80	63	81.7	215	200	380.3	380.3	368.3	169.3	169.5	169.5
80	100	80.9	230	200	380.3	380.3	368.3	169.3	169.5	169.5
100	16	107	220	250	396.8	380.3	380.3	171.5	169.3	169.5
100	40	107	235	250	396.8	380.3	380.3	171.5	169.3	169.5
100	63	106	250	250	396.8	396.8	380.3	171.5	169.3	169.5
100	100	104	265	250	396.8	396.8	380.3	171.5	169.3	169.5

Nominal size DN	Pressure rating PN	d	D	L	Н	H F1R ①	H F2R ②	l	l F1R ①	l F2R ②
150	16	159	285	300	416.3	396.8	396.8	191.5	171.5	169.3
150	40	159	300	300	416.3	396.8	396.8	191.5	171.5	169.3
150	63	157	345	300	416.3	416.3	396.8	191.5	171.5	169.3
150	100	154	355	300	416.3	416.3	396.8	191.5	171.5	169.3
200	10	207	340	300	442.1	416.3	416.3	202.8	191.5	171.5
200	16	207	340	300	442.1	416.3	416.3	202.8	191.5	171.5
200	25	207	360	300	442.1	442.1	416.3	202.8	191.5	171.5
200	40	207	375	300	442.1	442.1	416.3	202.8	191.5	171.5
250	10	260	395	380	468.8	442.1	442.1	229.5	202.8	191.5
250	16	260	405	380	468.8	442.1	442.1	229.5	202.8	191.5
250	25	259	425	380	468.8	468.8	442.1	229.5	202.8	191.5
250	40	259	450	380	468.8	468.8	442.1	229.5	202.8	191.5
300	10	310	445	450	492.8	468.8	468.8	255	229.5	202.8
300	16	310	460	450	492.8	468.8	468.8	255	229.5	202.8
300	25	308	485	450	492.8	492.8	468.8	255	229.5	202.8
300	40	308	515	450	492.8	492.8	468.8	255	229.5	202.8

① F1R - single reduction

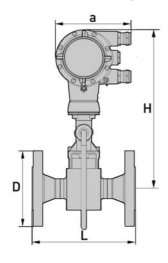
② F2R - double reduction

## Weight of flange version EN 1092-1 [kg]

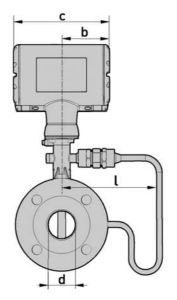
Nominal size DN	Pressure rating PN	with	without	F1R ① with	F1R ① without	F2R ② with	F2R ② without				
	PN	Pressur	e sensor	Pressur	e sensor	Pressur	e sensor				
15	40	6.1	5.5	-	-	-	-				
15	100	7.1	6.5	-	-	-	-				
25	40	7.9	7.3	7.2	6.6	-	-				
25	100	9.9	9.3	9.7	9.1	-	-				
40	40	10.8	10.2	9.7	9.1	8.9	8.3				
40	100	14.8	14.2	13.3	12.7	12.5	11.9				
50	16	12.7	12.1	11.4	10.8	10.6	10.0				
50	40	12.9	12.3	11.9	11.3	11.2	10.6				
50	63	16.9	16.3	15.0	14.4	14.3	13.7				
50	100	18.4	17.8	17.2	16.6	16.6	16.0				
80	16	17.4	16.8	15.6	15.0	14.2	13.6				
80	40	19.4	18.8	17.1	16.5	15.8	15.2				
80	63	23.4	22.8	20.3	19.7	19.0	18.4				
80	100	27.4	26.8	24.0	23.4	22.8	22.2				
100	16	22.0	21.4	21.5	20.9	18.7	18.1				
100	40	25.0	24.4	24.9	24.3	22.1	21.5				
100	63	30.0	29.4	30.1	29.5	27.4	26.8				
100	100	36.0	35.4	36.7	36.1	34.0	33.4				
150	16	35.8	35.2	33.9	33.3	32.3	31.7				
150	40	41.8	41.2	41.4	40.8	40.2	39.6				
150	63	59.8	59.2	58.3	57.7	59.0	58.4				
150	100	67.8	67.2	69.2	68.6	70.8	70.2				
200	10	38.4	37.8	40.7	40.1	43.1	42.5				
200	16	38.4	37.8	40.3	39.7	44.3	43.7				
200	25	47.4	46.8	49.5	48.9	50.8	50.2				
200	40	55.4	54.8	58.0	57.4	58.5	57.9				
250	10	58.0	57.4	63.1	62.5	59.8	59.2				
250	16	59.0	58.4	64.7	64.1	61.5	60.9				
250	25	75.0	74.4	78.5	77.9	76.8	76.2				
250	40	93.0	92.4	96.3	95.7	96.1	95.5				
300	10	76.3	75.7	81.1	80.5	85.8	85.2				
300	16	82.8	82.2	87.6	87.0	92.9	92.3				
300	25	99.3	98.7	105.1	104.5	113.0	112.4				
300	40	128.1	127.5	132.0	131.4	143.2	142.6				
Weight specificat	Weight specifications for version with two signal converters + 3.2 kg / 7.05 lb										

F1R - single reduction
 F2R - double reduction

### Dimensions of flange version ASME B16.5



a = 148.5 mm / 5.85"



b = 85.8 mm / 3.38" c = 171.5 mm / 6.76"

## Dimensions of flange version ASME B16.5 [mm]

Nominal size DN	Pressure rating Class	d	D	L	Н	H F1R ①	H F2R ②	l	l F1R ①	l F2R ②
1/2	150	16	90	200	358.8	-	-	169.3	-	-
1/2	300	16	95	200	358.8	-	-	169.3	-	-
1/2	600	14	95	200	358.8	-	-	169.3	-	-
1	150	27	110	200	358.4	358.8	-	169.3	169.3	-
1	300	27	125	200	358.4	358.8	-	169.3	169.3	-
1	600	24	125	200	358.4	358.8	-	169.3	169.3	-
1½	150	41	125	200	362.3	358.4	358.8	169.5	169.3	169.3
1½	300	41	155	200	362.3	358.4	358.8	169.5	169.3	169.3
1½	600	38	155	200	362.3	358.4	358.8	169.5	169.3	169.3
2	150	53	150	200	368.3	362.3	358.4	169.5	169.5	169.3
2	300	53	165	200	368.3	362.3	358.4	169.5	169.5	169.3
2	600	49	165	200	368.3	362.3	358.4	169.5	169.5	169.3
3	150	78	190	200	380.3	368.3	362.3	169.3	169.5	169.5
3	300	78	210	200	380.3	368.3	362.3	169.3	169.5	169.5
3	600	74	210	200	380.3	368.3	362.3	169.3	169.5	169.5
4	150	102	230	250	396.8	380.3	368.3	171.5	169.3	169.5
4	300	102	255	250	396.8	380.3	368.3	171.5	169.3	169.5
4	600	97	275	250	396.8	380.3	368.3	171.5	169.3	169.5
6	150	154	280	300	416.3	396.8	380.3	191.5	171.1	169.3
6	300	154	320	300	416.3	396.8	380.3	191.5	171.1	169.3
6	600	146	355	300	416.3	396.8	380.3	191.5	171.1	169.3

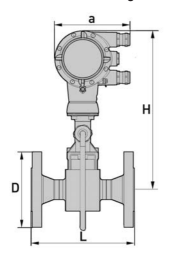
Nominal size DN	Pressure rating Class	d	D	L	Н	H F1R ①	H F2R ②	l	l F1R ①	l F2R ②
8	150	203	345	300	442.1	416.3	396.8	202.8	191.5	171.5
8	300	203	380	300	442.1	416.3	396.8	202.8	191.5	171.5
10	150	255	405	380	468.8	442.1	416.3	229.5	202.8	191.5
10	300	255	455	380	468.8	442.1	416.3	229.5	202.8	191.5
12	150	305	485	450	492.8	468.8	442.1	255.0	229.5	202.8
12	300	305	520	450	492.8	468.8	442.1	255.0	229.5	202.8

## Weight of flange version ASME B16.5 [kg]

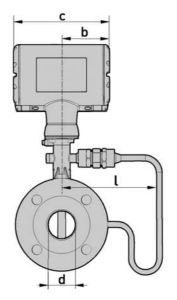
Nominal size DN	Pressure rating	with	without	F1R with	F1R without	F2R with	F2R without
	Class	Pressur	e sensor	Pressur	e sensor	Pressur	e sensor
1/2	150	5.1	4.5	-	-	-	-
1/2	300	5.5	4.9	-	-	-	-
1/2	600	5.7	5.1	-	-	-	-
1	150	6.8	6.2	6.6	6.0	-	-
1	300	7.8	7.2	7.6	7.0	-	-
1	600	8.1	7.5	7.9	7.3	-	-
1½	150	8.9	8.3	8.6	8.0	7.7	7.1
1½	300	11.0	10.4	10.9	10.3	10.0	9.4
1½	600	12.0	11.4	11.8	11.2	11.0	10.4
2	150	11.6	11.0	11.0	10.4	10.3	9.7
2	300	13.0	12.4	12.6	12.0	11.9	11.3
2	600	14.5	13.9	14.0	13.4	13.4	12.8
3	150	20.4	19.8	16.9	16.3	15.6	15.0
3	300	23.4	22.8	20.4	19.8	19.2	18.6
3	600	24.4	23.8	22.9	22.3	21.8	21.2
4	150	24.0	23.4	25.3	24.7	22.7	22.1
4	300	32.0	31.4	33.9	33.3	31.2	30.6
4	600	41.0	40.4	44.1	43.5	41.2	40.6
6	150	36.8	36.2	37.8	37.2	36.9	36.3
6	300	51.8	51.2	56.1	55.5	55.8	55.2
6	600	76.8	76.2	79.8	79.2	82.6	82.0
8	150	50.6	50.0	48.8	48.2	52.5	51.9
8	300	75.4	74.8	72.2	71.6	78.1	77.5
10	150	75.0	74.4	75.2	74.6	73.9	73.3
10	300	107.0	106.4	112.4	111.8	113.5	112.9
12	150	107.0	106.4	109.8	109.2	120.4	119.8
12	300	152.0	151.4	165.4	155.8	171.7	171.1

F1R - single reduction
 F2R - double reduction

### Dimensions of flange version ASME B16.5 [inch]







b = 85.8 mm / 3.38" c = 171.5 mm / 6.76"

## Dimensions of flange version ASME B16.5 [inch]

Nominal size DN	Pressure rating Class	d	D	L	Н	H F1R ①	H F2R ②	ι	l F1R ①	l F2R ②
1/2	150	0.63	3.5	7.9	14.1	-	-	6.67	-	-
1/2	300	0.63	3.7	7.9	14.1	-	-	6.67	-	-
1/2	600	0.40	3.7	7.9	14.1	-	-	6.67	-	-
1	150	1.1	4.3	7.9	14.1	14.1	-	6.67	6.67	-
1	300	1.1	4.9	7.9	14.1	14.1	-	6.67	6.67	-
1	600	1.0	4.9	7.9	14.1	14.1	-	6.67	6.67	-
1½	150	1.6	4.9	7.9	14.3	14.1	14.1	6.67	6.67	6.67
1½	300	1.6	6.1	7.9	14.3	14.1	14.1	6.67	6.67	6.67
1½	600	1.5	6.1	7.9	14.3	14.1	14.1	6.67	6.67	6.67
2	150	2.1	5.9	7.9	14.5	14.3	14.1	6.67	6.67	6.67
2	300	2.1	6.5	7.9	14.5	14.3	14.1	6.67	6.67	6.67
2	600	1.9	6.5	7.9	14.5	14.3	14.1	6.67	6.67	6.67
3	150	3.1	7.5	7.9	15.0	14.5	14.3	6.67	6.67	6.67
3	300	3.1	8.3	7.9	15.0	14.5	14.3	6.67	6.67	6.67
3	600	2.9	8.3	7.9	15.0	14.5	14.3	6.67	6.67	6.67
4	150	4.0	9.1	9.8	15.6	15.0	14.5	6.76	6.67	6.67
4	300	4.0	10	9.8	15.6	15.0	14.5	6.76	6.67	6.67
4	600	3.8	11	9.8	15.6	15.0	14.5	6.76	6.67	6.67
6	150	6.1	11	12	16.4	15.6	15.0	7.54	6.76	6.67
6	300	6.1	13	12	16.4	15.6	15.0	7.54	6.76	6.67
6	600	5.8	14	12	16.4	15.6	15.0	7.54	6.76	6.67

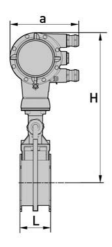
Nominal size DN	Pressure rating Class	d	D	L	Н	H F1R ①	H F2R ②	l	l F1R ①	l F2R ②
8	150	8.0	14	12	17.4	16.4	15.6	8.0	7.54	6.76
8	300	8.0	15	12	17.4	16.4	15.6	8.0	7.54	6.76
10	150	10	16	15	18.5	17.4	16.4	9.04	8.0	7.54
10	300	10	18	15	18.5	17.4	16.4	9.04	8.0	7.54
12	150	12	19	18	19.4	18.5	17.4	10.0	9.04	8.0
12	300	12	21	18	19.4	18.5	17.4	10.0	9.04	8.0

F1R - single reduction
 F2R - double reduction

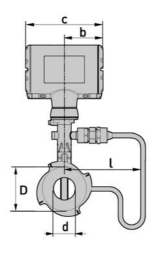
## Weight of flange version ASME B16.5 [lb]

Nominal size DN	Pressure rating	with	without	F1R with	F1R without	F2R with	F2R without
	Class	Pressur	e sensor	Pressur	e sensor	Pressur	e sensor
1/2	150	11	9.9	-	-	-	-
1/2	300	12	11	-	-	-	-
1/2	600	13	11	-	-	-	-
1	150	15	14	14.6	13.2	-	-
1	300	17	16	16.8	15.4	-	-
1	600	18	17	17.4	16.1	-	-
1½	150	20	18	19.0	17.6	17.0	15.7
1½	300	24.3	22.9	24.0	22.7	22.1	20.7
1½	600	26.5	25.1	26.0	24.7	24.1	22.9
2	150	25.6	24.3	24.3	22.9	22.7	21.4
2	300	28.7	27.3	27.8	26.5	26.2	24.9
2	600	32.0	30.7	30.9	29.6	29.6	28.2
3	150	45.0	43.7	37.3	36.0	34.4	33.1
3	300	51.6	50.3	45.0	43.7	42.3	41.0
3	600	53.8	52.5	50.5	49.2	48.1	46.8
4	150	52.9	51.6	55.8	54.5	50.1	48.7
4	300	70.6	69.3	74.8	73.4	68.8	67.5
4	600	90.4	89.1	97.3	95.9	91.0	89.5
6	150	81.2	79.8	83.4	82.0	81.4	80.0
6	300	114.2	112.9	123.7	122.4	123.1	121.7
6	600	169.4	168.1	176	174.7	182.2	181.0
8	150	111.6	110.3	107.6	106.3	115.8	114.5
8	300	166.3	165.0	159.2	157.9	172.2	171.0
10	150	165.4	164.1	165.9	164.5	163.0	161.7
10	300	236.0	234.7	247.9	246.6	250.3	249.0
12	150	236.0	234.7	242.2	240.8	265.5	264.2
12	300	335.2	333.9	364.8	343.6	378.7	377.4

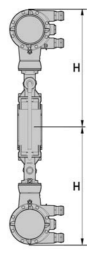
### 8.3.2 Sandwich version



a = 133 mm / 5.24"



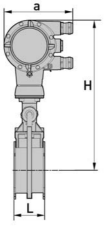
b = 105 mm / 4.13" c = 179 mm / 7.05"



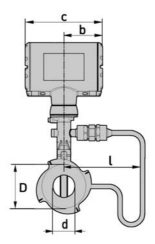
Dimension H x 2 Specified weight: + 2.8 kg / 6.2 lb

#### Sandwich version EN

Nominal size	Pressure rating		Dimensions [mm		nm]		Weig	ht [kg]
DN	PN	d	D	L	Н	ι	with	without
							Pressur	e sensor
15	100	16	45	65	265	174.25	4.1	3.5
25	100	24	65	65	265	174.25	4.9	4.3
40	100	38	82	65	270	174.5	5.5	4.9
50	100	50	102	65	275	174.5	6.6	6
80	100	74	135	65	290	174.25	8.8	8.2
100	100	97	158	65	310	176.5	10.1	9.5



a = 133 mm / 5.24"

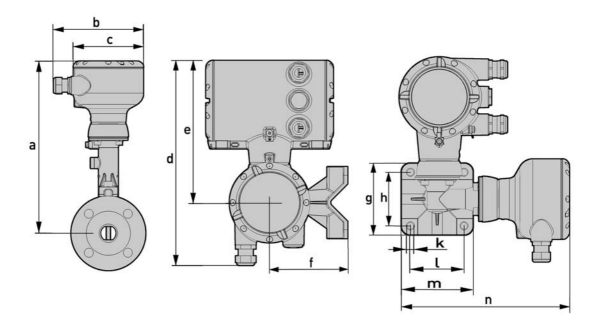


b = 105 mm / 4.13" c = 179 mm / 7.05"

#### Sandwich version ASME

Nominal size	Pressure rating		Din	nensions [i	nch]		Weig	ht [lb]
NPS	Class	d	D	L	Н	ι	with	without
							Pressur	e sensor
1/2	150	0.63	1.77	2.56	10.43	6.82	9.04	7.72
1/2	300	0.63	1.77	2.56	10.43	6.82	9.04	7.72
1/2	600	0.55	1.77	2.56	10.43	6.82	9.04	7.72
1	150	0.94	2.56	2.56	10.63	6.82	10.8	9.48
1	300	0.94	2.56	2.56	10.63	6.82	10.8	9.48
1	600	0.94	2.56	2.56	10.63	6.82	10.8	9.48
1½	150	1.5	3.23	2.56	10.63	6.87	12.13	10.8
1½	300	1.5	3.23	2.56	10.63	6.87	12.13	10.8
1½	600	1.5	3.23	2.56	10.63	6.87	12.13	10.8
2	150	1.97	4.02	2.56	10.83	6.87	14.55	13.23
2	300	1.97	4.02	2.56	10.83	6.87	14.55	13.23
2	600	1.97	4.02	2.56	10.83	6.87	14.55	13.23
3	150	2.91	5.31	2.56	11.42	6.82	19.4	18.08
3	300	2.91	5.31	2.56	11.42	6.82	19.4	18.08
3	600	2.91	5.31	2.56	11.42	6.82	19.4	18.08
4	150	3.82	6.22	2.56	12.21	6.95	22.27	20.94
4	300	3.82	6.22	2.56	12.21	6.95	22.27	20.94
4	600	3.82	6.22	2.56	12.21	6.95	22.27	20.94

### 8.3.3 Dimensions of remote version



#### Dimension a

		Flan	ge & san	dwich ve	rsion		Flange version				
DN ▶	15	25	40	50	100	150	200	250	300		
NPS ▶	1/2	1	1½	2	3	4	6	8	10	12	
[mm] <b>&gt;</b>	315.7	315.2	319.2	235.2	337.2	353.7	373.2	398.9	425.7	449.7	
["] ▶	12.5	12.4	12.6	12.8	13.3	14.0	14.7	15.7	16.8	17.7	

#### Dimension a F1/2R

		Flange version											
DN ▶	15	25         40         50         80         100         150         200         250         3											
NPS ▶	1/2	1	1½	2	3	4	6	8	10	12			
F1R ① [mm] ▶	-	315.7	315.2	319.2	325.2	337.2	353.7	373.2	398.9	425.7			
F1R ① ["] ▶	-	12.4	12.4	12.6	12.8	13.3	13.9	14.7	15.7	16.8			
F2R ② [mm] ▶	-	-	315.7	315.2	319.2	325.2	337.2	353.7	373.2	398.9			
F2R②["] ▶	-	-	12.4	12.4	12.6	12.8	13.3	13.9	14.7	15.7			

1 F1R - single reduction - 2 F2R - double reduction

### Dimensions $\mathbf{b...n}$

	b	С	d	е	f	g	h	j	k	ι	m	n
[mm]	139	108	276	191	105	97	72	108	9	72	97	226
["]	5.46	4.25	10.9	7.53	4.14	3.82	2.84	4.25	0.35	2.84	3.82	8.90

### 8.4 Flow tables

### Measuring ranges

Nom	inal size	Q <sub>min</sub>	Q <sub>max</sub>	$Q_{min}$	Q <sub>max</sub>				
DN - EN 1092-1	NPS - ASME B16.5	[m³/h] [gph]			ph]				
Water									
15	3/8	0.36	5.07	95.61	1339				
25	1	0.81	11.40	215	3012				
40	1½	2.04	28.58	539	7550				
50	2	3.53	49.48	934	13072				
80	3	7.74	108.3	2045	28632				
100	4	13.30	186.2	3514	49196				
150	6	30.13	421.89	7961	111454				
200	8	56.61	792.5	14954	209356				
250	10	90.49	1267	23905	334681				
300	12	131.4	1840	34720	486077				

Air

15	3/8	4.34	32.57	1147	8605				
25	1	9.77	114.0	2581	30117				
40	1½	24.50	326.6	6472	86288				
50	2	42.41	565.5	11204	149390				
80	3	92.90	1239	24542	327224				
100	4	159.6	2128	42168	562245				
150	6	361.6	4822	95532	1273761				
200	8	679.3	9057	179448	2392635				
250	10	1086	14478	286870	3824929				
300	12	1577	21028	416638	5555167				
V	Values based on air at +20°C / +68°F and 1.013 bara / 14.7 psia and density 1.204 kg/m³ / 0.0751 lb/ft³								

Values based on water at +20°C / +68°F

### Measuring range saturated steam: 1...7 barg

Gauge pres	sure [barg]		1	3	.5	5	.2	1	7	
Density	Density [kg/m³]		1.134		2.419		3.272		166	
Tempera	Temperature [°C]		120.4		148.0		160.2		170.5	
Flow	rate	min	max	min	max	min	max	min max		
DN EN 1092-1	NPS ASME B16.5	[kg/h]		[kg/h]		[kg/h]		[kg/h]		
15	3/8	5.07	36.94	7.41	78.8	8.62	106.6	9.73	135.7	
25	1	11.42	129.3	16.68	275.8	19.40	373.0	21.88	474.9	
40	1½	28.63	370.4	41.87	790.3	48.62	1069	54.86	1361	
50	2	49.56	641.3	72.39	1368	84.18	1850	94.98	2356	
80	3	108.6	1405	158.6	2997	184.4	4053	208.1	5160	
100	4	186.5	2414	272.4	5149	316.8	6964	357.5	8866	
150	6	422.6	5468	617.2	11666	717.8	15777	809.9	20086	
200	8	793.7	10271	1159	21913	1348	29636	1521	37730	
250	10	1269	16420	1853	35031	2155	47376	2432	60316	
300	12	1843	23848	2692	50877	3130	68807	3532	87601	

## Measuring range saturated steam: 10.5...20 barg

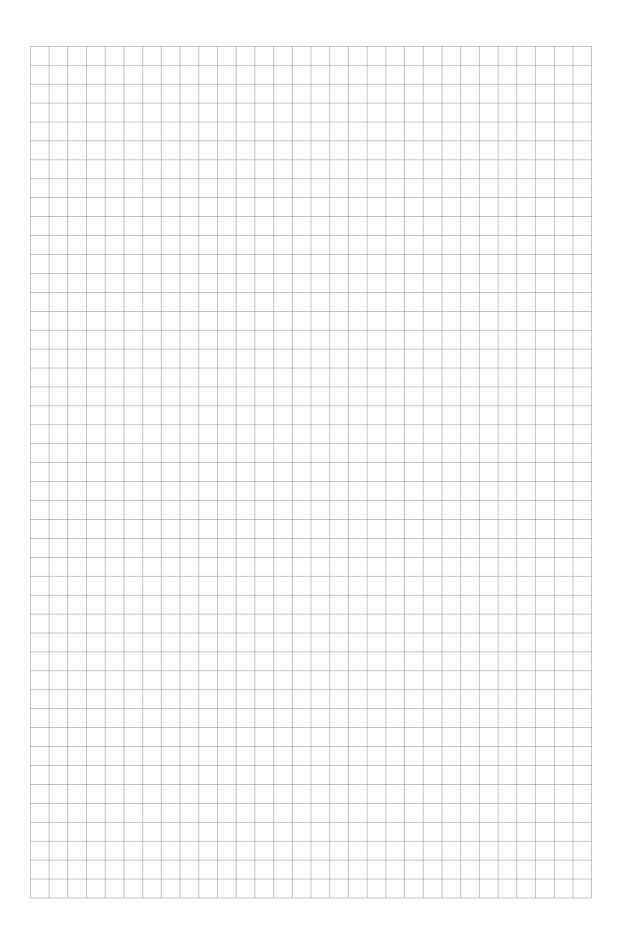
Gauge pres	sure [barg]	10	0.5	1	4	17	7.5	2	20
Density	Density [kg/m³]		5.883		7.588		9.304		.53
Tempera	ature [°C]	186.1 19		198.3 20		8.5	214.9		
Flow	/ rate	min	max	min	max	min	max	min max	
DN EN 1092-1	NPS ASME B16.5	[kg	g/h]	[kg/h]		[kg/h]		[kg/h]	[kg/h]
15	3/8	12.77	191.6	16.48	247.2	20.20	303.1	22.87	343.1
25	1	26.01	670.6	29.54	857.0	32.71	954.8	34.80	1020
40	1½	66.19	1877	74.05	2148	81.99	2394	87.24	2556
50	2	112.9	3250	128.2	3720	142.0	4144	151.0	4426
80	3	247.2	7119	280.8	8148	310.9	9077	330.8	9694
100	4	424.8	12232	482.5	13999	534.2	15597	568.5	16657
150	6	962.4	27712	1093	31715	1210	35334	1288	37737
200	8	1808	52054	2053	59574	2273	66371	2419	70884
250	10	2890	83215	3282	95237	3634	106102	3867	113318
300	12	4197	120858	4767	138318	5279	154099	5617	164578

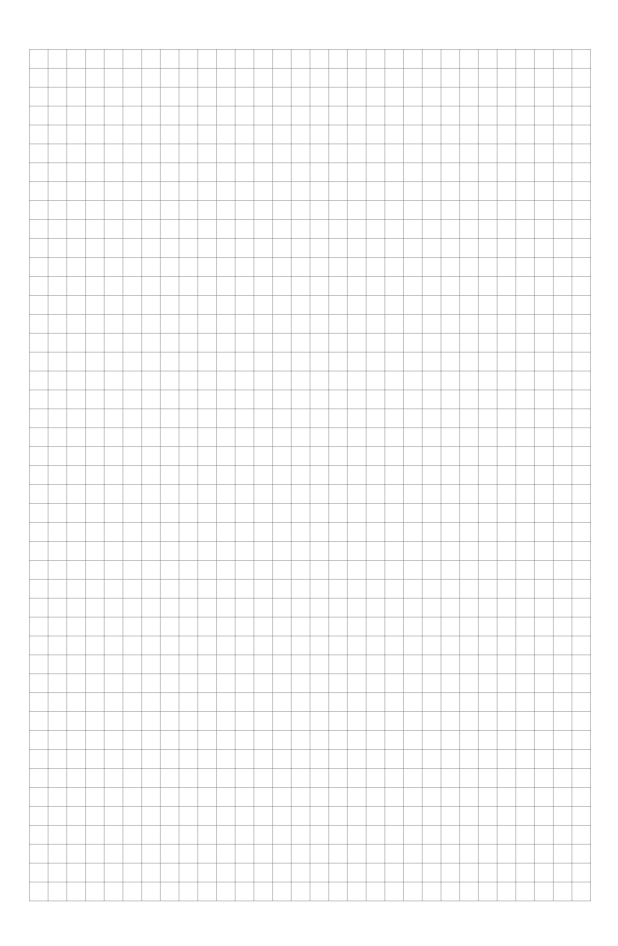
## Measuring range saturated steam: 15...100 psig

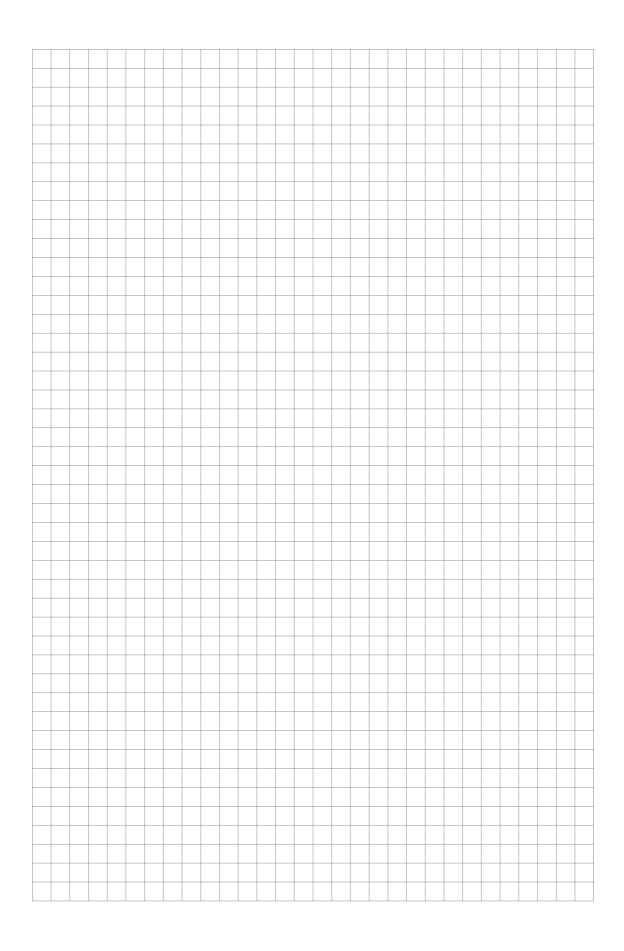
Gauge pres	ssure [psig]	1	15	5	50	7	75		00				
Density	Density [lb/ft³]		0.0721		0.1496		0.2033		564				
Tempera	Temperature [°F]		249.8		297.7		320.0		7.8				
Flow	rate	min	max	min	max	min	max	min max					
DN EN 1092-1	NPS ASME B16.5	[lb	o/h]	[lb	[lb/h] [lb/h		[lb/h]		[lb/h]		)/h]	[lb/h]	[lb/h]
15	3/8	11.09	81.44	16.42	173.7	19.05	235.0	21.59	299.2				
25	1	24.95	285.0	36.95	608.1	42.86	822.4	48.58	1047				
40	1½	62.55	816.7	92.63	1742	107.5	2356	121.8	3000				
50	2	108.3	1414	160.4	3016	186.0	4079	210.9	5194				
80	3	237.2	3097	351.3	6607	407.5	8935	461.9	11376				
100	4	407.6	5321	603.6	11352	700.1	15353	793.6	19547				
150	6	923.3	12055	1367	25719	1586	34782	1798	44283				
200	8	1734	22645	2569	48310	2979	65335	3377	83180				
250	10	2773	36200	4106	77230	4763	104447	5399	132974				
300	12	4027	52576	5964	112165	6918	151694	7841	193127				

## Measuring range saturated steam: 150...300 psig

Gauge pres	ssure [psig]	150		200		250		300	
Density	Density [lb/ft³]		0.3626		0.4682		0.5727		781
Tempera	Temperature [°F]		365.9		387.9		406.0		1.7
Flow	rate	min	max	min	max	min	max	min max	
DN EN 1092-1	NPS ASME B16.5	[lb	)/h]	[lb/h]		[lb	/h]	[lb/h]	[lb/h]
15	3/8	28.16	422.4	36.33	544.9	44.54	668.1	50.43	756.4
25	1	57.70	1479	65.50	1900	72.61	2119	75.64	2216
40	1½	144.7	4164	164.2	4763	182.0	5312	189.6	5555
50	2	250.4	7209	284.3	8246	315.2	9197	328.3	96.18
80	3	548.6	15790	622.7	18062	690.3	20145	719.1	21067
100	4	942.5	27131	1070	31035	1186	34614	1236	36198
150	6	2135	61464	2424	70309	2687	78419	2799	82006
200	8	4011	115455	4553	132068	5048	147302	5258	154041
250	10	6412	184569	7279	211127	8069	235481	8406	246254
300	12	9313	268060	10571	306632	11720	342002	12209	357649









#### KROHNE - Process instrumentation and measurement solutions

- Flow
- Level
- Temperature
- Pressure
- Process Analysis
- Services

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