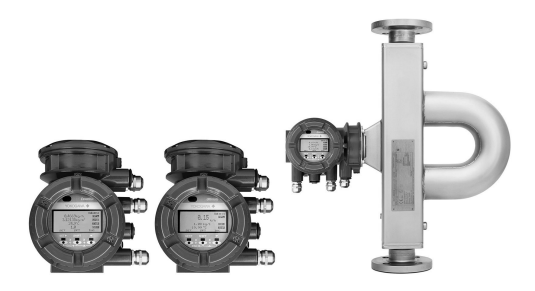
# General Specifications

# ROTAMASS Total Insight Coriolis Mass Flow and Density Meter Supreme





#### Scope of application

- Precise flow rate measurement of fluids and gases, multi-phase media and media with specific gas content using the Coriolis principle.
- Direct measurement of mass flow and density independent of the medium's physical properties, such as density, viscosity and homogeneity
- Concentration measurement of solutions, suspensions and emulsions
- Medium temperatures of -70 350 °C (-94 – 662 °F)
- Process pressures up to 100 bar
- EN, ASME, JPI or JIS standard flange process connections up to three nominal diameters per meter size
- Connection to common process control systems, such as via HART7 or Modbus
- Hazardous area approvals: IECEx, ATEX, FM (USA/Canada), NEPSI, INMETRO, PESO
- Safety-related applications: PED per AD 2000 Code, SIL 2, secondary containment up to 120 bar
- Marine type approval: DNV GL

#### Advantages and benefits

- Inline measurement of several process variables, such as mass, density and temperature
- Adapterless installation due to multi-size flange concept
- No straight pipe runs at inlet or outlet required
- Fast and uncomplicated commissioning and operation of the flow meter
- Maintenance-free operation
- Functions that can be activated subsequently (feature on demand)
- Total health check: Self-monitoring of the entire flow meter, including accuracy
- Maximum accuracy due to calibration facility accredited according to ISO/IEC 17025 (for option K5)
- Self-draining installation
- Immune to vibrations thanks to the counterbalanced dual tube flow meter and box-in-box design



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#### 1 Introduction

#### 1.1 Applicable documents

For Ex approval specification, refer to the following documents:

- Ex instruction manual ATEX IM 01U10X01-00\_\_-R
- Ex instruction manual IECEx IM 01U10X02-00\_\_-R
- Ex instruction manual FM IM 01U10X03-00\_\_-R
- Ex instruction manual INMETRO IM 01U10X04-00\_\_-R
- Ex instruction manual PESO IM 01U10X05-00\_\_-R

Other applicable User's manuals:

Protection of Environment (Use in China only) IM 01A01B01-00ZH-R



#### 1.2 Product overview

Rotamass Coriolis flow meters are available in various product families distinguished by their applications. Each product family includes several product alternatives and additional device options that can be selected.

The following overview serves as a guide for selecting products.

Overview of Rotamass product families

The following everyour derived as a galactic solution products.				
		For low flow rate applications		
		Meter sizes: Nano 06, Nano 08, Nano 10, Nano 15, Nano 20		
Rotamass Nano		Connection sizes:		
INAIIO	113	• DN15, DN25, DN40		
		• ½", ½", ¾", 1", 1½"		
		Maximum mass flow: 1.5 t/h (55 lb/min)		
		Versatility with low costs for the operator		
		Meter sizes: Prime 25, Prime 40, Prime 50, Prime 80		
Rotamass		Connection sizes:		
Prime		<ul> <li>DN15, DN25, DN40, DN50, DN80</li> </ul>		
		• 3/8", 1/2", 3/4", 1", 11/2", 2", 21/2", 3"		
		Maximum mass flow: 76 t/h (2800 lb/min)		
		Excellent performance under demanding conditions		
		Meter sizes: Supreme 34, Supreme 36, Supreme 38, Supreme 39		
Rotamass Supreme		Connection sizes:		
Supreme	1.00	<ul> <li>DN15, DN25, DN40, DN50, DN80, DN100, DN125</li> </ul>		
	<b>—</b>	• 3/8", 1/2", 3/4", 1", 11/2", 2", 21/2", 3", 4", 5"		
		Maximum mass flow: 170 t/h (6200 lb/min)		
		For high process pressure applications		
Rotamass		Meter sizes: Intense 34, Intense 36, Intense 38		
Intense	()	Connection sizes:		
		• ½", 1", 2"		
		Maximum mass flow: 50 t/h (1800 lb/min)		
	11	For food, beverage and pharmaceutical applications		
Datamass		Meter sizes: Hygienic 25, Hygienic 40, Hygienic 50, Hygienic 80		
Rotamass Hygienic		Connection sizes:		
1199101110		<ul> <li>DN25, DN40, DN50, DN65, DN80</li> </ul>		
		• 1", 1½", 2", 2½", 3"		
		Maximum mass flow: 76 t/h (2800 lb/min)		
		For high flow rate applications		
	**************************************	Meter sizes: Giga 1F, Giga 2H		
Rotamass		Connection sizes:		
Giga		<ul> <li>DN100, DN125, DN150, DN200</li> </ul>		
		<b>4</b> ", 5", 6", 8"		
		Maximum mass flow: 600 t/h (22000 lb/min)		



## 2 Measuring principle and flow meter design

#### 2.1 Measuring principle

The measuring principle is based on the generation of Coriolis forces. For this purpose, a driver system (E) excites the two measuring tubes (M1, M2) in their first resonance frequency. Both pipes vibrate inversely phased, similar to a resonating tuning fork.

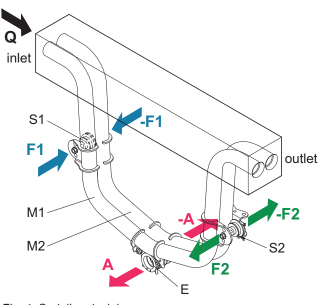


Fig. 1: Coriolis principle

M1,M2 Measuring tubes E

S1, S2 Pick-offs

F1, F2 Coriolis forces

Driver system

A Direction of measuring tube vibration

Q Direction of medium flow

Mass flow

The medium flow through the vibrating measuring tubes generates Coriolis forces (F1, -F1 and F2, -F2) that produce positive or negative values for the tubes on the inflow or outflow side. These forces are directly proportional to the mass flow and result in deformation (torsion) of the measuring tubes.

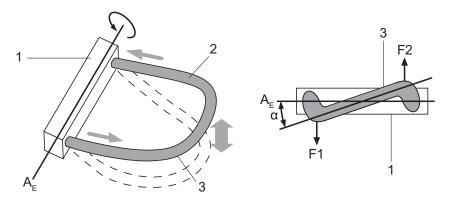


Fig. 2: Coriolis forces and measuring tube deformation

The small deformation overlying the fundamental vibration is recorded by means of pick-offs (S1, S2) attached at suitable measuring tube locations. The resulting phase shift  $\Delta \varphi$  between the output signals of pick-offs S1 and S2 is proportional to the mass flow. The output signals generated are further processed in a transmitter.

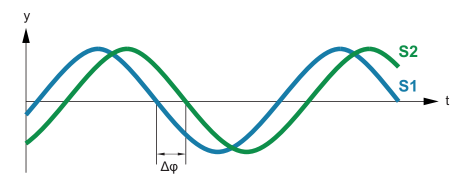
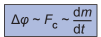


Fig. 3: Phase shift between output signals of S1 and S2 pick-offs



 $\Delta \varphi$  Phase shift

m Dynamic mass

t Timedm/dt Mass flowF<sub>c</sub> Coriolis force

Density measurement

Using a driver and an electronic regulator, the measuring tubes are operated in their resonance frequency f. This resonance frequency is a function of measuring tube geometry, material properties and the mass of the medium covibrating in the measuring tubes. Altering the density and the attendant mass will alter the resonance frequency. The transmitter measures the resonance frequency and calculates density from it according to the formula below. Device-dependent constants are determined individually during calibration.

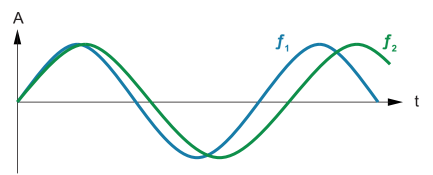


Fig. 4: Resonance frequency of measuring tubes

A Measuring tube displacement

 $f_1$  Resonance frequency with medium 1

 $f_2$  Resonance frequency with medium 2

$$\rho = \frac{\alpha}{f^2} + \beta$$

*ρ* Medium density

f Resonance frequency of measuring tubes

 $\alpha, \beta$  Device-dependent constants

Temperature measurement

The measuring tube temperature is measured in order to compensate for the effects of temperature on the flow meter. This temperature approximately equals the medium temperature and is made available as a measured quantity at the transmitter as well.

#### 2.2 Flow meter

The Rotamass Coriolis flow meter consists of:

- Sensor
- Transmitter

In the integral type, sensor and transmitter are firmly connected.

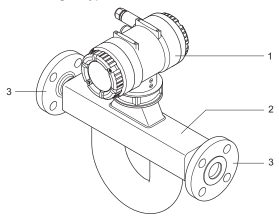


Fig. 5: Configuration of the Rotamass integral type

- 1 Transmitter
- 2 Sensor
- 3 Process connections

When the remote type is used, sensors and transmitters are linked via connecting cable. As a result, sensor and transmitter can be installed in different locations.

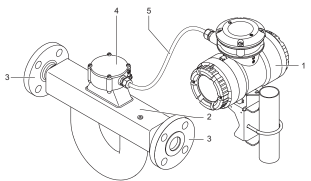


Fig. 6: Configuration of the Rotamass remote type

- Transmitter
   Sensor terminal box
   Sensor
   Connecting cable
- 3 Process connections

When the remote type is used, sensors and transmitters are linked via connecting cable. As a result, sensor and transmitter can be installed in different locations.

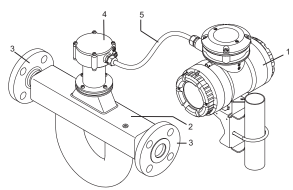


Fig. 7: Configuration of the Rotamass remote type - long neck

1	Transmitter	4	Sensor terminal box
2	Sensor	5	Connecting cable

3 Process connections

# General specifications

All available properties of the Rotamass Coriolis flow meter are specified by means of a model code (MS code).

One MS code position may include several characters depicted by means of dashed lines.

The positions of the MS code relevant for the respective properties are depicted and highlighted in blue. Any values that might occupy these MS code positions are subsequently explained.

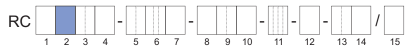


Fig. 8: Highlighted MS code positions

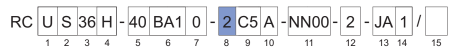
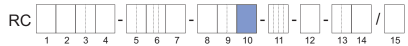


Fig. 9: Example of a completed MS code

A complete description of the MS code is included in the chapter entitled *Ordering information* [> 71].

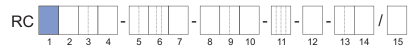
#### Type of design

Position 10 of the MS code defines whether the integral type or the remote type is used. It specifies further flow meter properties, such as the transmitter coating, see *Design and housing* [> 92].



Flow meter	MS code Position 10
Integral type	0, 2
Remote type	A, E, J
Remote type - long neck	B, F, K

Transmitter overview Two different transmitters are available that differ in their functional scope.



Transmitter	Properties	MS code Position 1
Essential	<ul> <li>Down to 0.15 % mass flow accuracy for liquids</li> <li>Down to 0.75 % mass flow accuracy for gases</li> <li>Down to 4 g/l (0.25 lb/ft³) accuracy for density</li> <li>Diagnostic functions</li> <li>HART communication</li> <li>Modbus communication</li> <li>Data backup on microSD card</li> </ul>	E
Ultimate	<ul> <li>Down to 0.1 % mass flow accuracy for liquids</li> <li>Down to 0.5 % mass flow accuracy for gases</li> <li>Down to 0.5 g/l (0.03 lb/ft³) accuracy for density</li> <li>Diagnostic functions</li> <li>HART communication</li> <li>Modbus communication</li> <li>Special functions for special applications, such as dynamic pressure compensation</li> <li>Data backup on microSD card</li> </ul>	U

## 3 Application and measuring ranges

#### 3.1 Measured quantities

The Rotamass Coriolis flow meter can be used to measure the following media:

- Liquids
- Gases
- Mixtures, such as emulsions, suspensions, slurries

Possible limitations applying to measurement of mixtures must be checked with the responsible Yokogawa sales organization.

The following variables can be measured using the Rotamass:

- Mass flow
- Density
- Temperature

Based on these measured quantities, the transmitter also calculates:

- Volume flow
- Partial component concentration of a two-component mixture
- Partial component flow rate of a mixture consisting of two components (net flow)

In this process, the net flow is calculated based on the known partial component concentration and the overall flow.



#### 3.2 Measuring range overview

	Supreme 34	Supreme 36	Supreme 38	Supreme 39			
Mass flow rang	Mass flow range						
Typical connection size	DN15, ½"	DN25, 1"	DN40, 1½"	DN80, 3"			
Q <sub>nom</sub>	3 t/h (110 lb/min)	10 t/h (370 lb/min)	32 t/h (1200 lb/min)	100 t/h (3700 lb/min)	[▶ 14]		
Q <sub>max</sub>	5 t/h (180 lb/min)	17 t/h (620 lb/min)	50 t/h (1800 lb/min)	170 t/h (6200 lb/min)			
Maximum volur	ne flow						
(Water)	5 m <sup>3</sup> /h (42 barrel/h)	17 m <sup>3</sup> /h (140 barrel/h)	50 m <sup>3</sup> /h (420 barrel/h)	170 m <sup>3</sup> /h (1400 barrel/h)	[ 15]		
Range of mediu	ım density						
	$0 - 5 \text{ kg/l}$ $0 - 2 \text{ kg/l}$ $(0 - 310 \text{ lb/ft}^3)$ $(0 - 120 \text{ lb/ft}^3)$				[ 15]		
Medium temper	ature range				·		
Standard <sup>1)</sup>	-70 – 150 °C (-94 – 302 °F)						
Mid-range	d-range			[ 28]			
High	0 – 350 °C (32 – 662 °F)						

<sup>1)</sup> May vary depending on the design.

Q<sub>nom</sub> - Nominal mass flow

Q<sub>max</sub> - Maximum mass flow

The nominal mass flow  $Q_{\text{nom}}$  is defined as the mass flow of water (temperature: 20 °C) at 1 bar pressure loss along the flow meter.

#### 3.3 Mass flow

For Rotamass Supreme the following meter sizes to be determined using the *MS code* [> 88] are available.



#### Mass flow of liquids

Meter size	Typical connection size	Q <sub>nom</sub> in t/h (lb/min)	Q <sub>max</sub> in t/h (lb/min)	MS code Position 3
Supreme 34	DN15, ½"	3 (110)	5 (180)	34
Supreme 36	DN25, 1"	10 (370)	17 (620)	36
Supreme 38	DN40, 1½"	32 (1200)	50 (1800)	38
Supreme 39	DN80, 3"	100 (3700)	170 (6200)	39

Mass flow of gases

When using the Rotamass for measuring the flow of gases, the mass flow is usually limited by the pressure loss generated and the maximum flow velocity. Since these depend heavily on the application, please contact the local Yokogawa sales organization.

#### 3.4 Volume flow

Volume flow of liquids (water at 20 °C)

Meter size	Volume flow (at 1 bar pressure loss) in m³/h (barrel/h)	Maximum volume flow in m³/h (barrel/h)
Supreme 34	3 (25)	5 (42)
Supreme 36	10 (84)	17 (140)
Supreme 38	32 (270)	50 (420)
Supreme 39	100 (840)	170 (1400)

Volume flow of gases

When using the Rotamass for measuring the flow of gases, the flow rate is usually limited by the pressure loss generated and the maximum flow velocity. Since these depend heavily on the application, please contact the local Yokogawa sales organization.

#### 3.5 Pressure loss

The pressure loss along the flow meter is heavily dependent on the application. The pressure loss of 1 bar at nominal mass flow  $Q_{\text{nom}}$  also applies to water and is considered the reference value.

#### 3.6 Density

Meter size	Measuring range of density
Supreme 34	
Supreme 36	0 – 5 kg/l (0 – 310 lb/ft³)
Supreme 38	
Supreme 39	0 – 2 kg/l (0 – 120 lb/ft³)

Rather than being measured directly, density of gas is usually calculated using its reference density, process temperature and process pressure.

#### 3.7 Temperature

The temperature measuring range is limited by the allowed process temperature, see *Medium temperature range* [> 28].

Maximum measuring range: -70 - 350 °C (-94 - 662 °F)



Accuracy Overview

### 4 Accuracy

In this chapter, maximum deviations are indicated as absolute values.



All accuracy data are given in ± values.

#### 4.1 Overview

Achievable accuracies for liquids

The value  $D_{\text{flat}}$  specified for accuracy of mass flow applies for flow rates exceeding the mass flow limit  $Q_{\text{flat}}$ . If the flow rate is less then  $Q_{\text{flat}}$ , other effects have to be considered.

The following values are achieved at calibration conditions when the device is delivered, see *Calibration conditions* [ 24]. Depending on the product version selected, specifications may not be as accurate, see *Mass flow and density accuracy* [ 91].

Measured quantit	ty	Accuracy for transmitters		
F		Essential	Ultimate	
Mass flow <sup>1)</sup>	Accuracy <sup>2)</sup> D <sub>flat</sub>	0.15 % of measured value	0.1 % of measured value	
IVIASS HOW	Repeatability	0.08 % of measured value	0.05 % of measured value	
Volume flow	Accuracy <sup>2)</sup> D <sub>V</sub>	0.43 % of measured value	0.12 % of measured value	
(water) <sup>1)</sup>	Repeatability	0.22 % of measured value	0.06 % of measured value	
Donoity	Accuracy <sup>2)</sup>	4 g/l (0.25 lb/ft³)	0.5 g/l (0.03 lb/ft³)	
Density	Repeatability	2 g/l (0.13 lb/ft³)	0.3 g/l (0.02 lb/ft³)	
Temperature	Accuracy <sup>2)</sup>	0.5 °C (0.9 °F)	0.5 °C (0.9 °F)	

<sup>&</sup>lt;sup>1)</sup> Based on the measured values of the pulse output. Includes the combined effects of repeatability, linearity and hysteresis.

The connecting cable may influence the accuracy. The values specified are valid for connecting cables  $\leq$  30 m (98.4 ft) long.

# Achievable accuracies for gases

Measured quantity		Accuracy for transmitters		
		Essential	Ultimate	
Mass flow / Accuracy $D_{flat}$		0.75 % of measured value	0.5 % of measured value	
standard volume flow <sup>1)</sup>	Repeatability	0.6 % of measured value	0.4 % of measured value	
Temperature	Accuracy <sup>2)</sup>	0.5 °C (0.9 °F)	0.5 °C (0.9 °F)	

<sup>&</sup>lt;sup>1)</sup> Based on the measured values of the pulse output. Includes the combined effects of repeatability, linearity and hysteresis.

In the event of medium temperature jumps, a delay is to be expected in the temperature being displayed due to low heat capacity and heat conductivity of gases.

The connecting cable may influence the accuracy. The values specified are valid for connecting cables  $\leq$  30 m (98.4 ft) long.



<sup>2)</sup> Best accuracy per transmitter type

<sup>2)</sup> Best mass flow accuracy per transmitter type

#### Accuracy

#### 4.2 Zero point stability of the mass flow

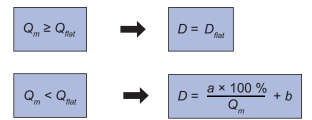
In case of no flow, the maximum measured flow rate is called *Zero point stability*. Zero point values are shown in the table below.

Meter size	Zero point stability Z in kg/h (lb/min)		
Supreme 34	0.15 (0.0055)		
Supreme 36	0.5 (0.018)		
Supreme 38	1.6 (0.059)		
Supreme 39	5 (0.18)		

#### 4.3 Mass flow accuracy

Above mass flow  $Q_{\text{flat}}$ , maximum deviation is constant and referred to as  $D_{\text{flat}}$ . It depends on the product version and can be found in the tables in chapter *Accuracy of mass flow* and density according to the MS code [  $\triangleright$  21].

Use the following formulas to calculate the maximum deviation *D*:



 $\begin{array}{lll} D & & \text{Maximum deviation in \%} & & Q_{\text{m}} & & \text{Mass flow in kg/h} \\ D_{\text{flat}} & & \text{Maximum deviation for high flow} & Q_{\text{flat}} & & \text{Mass flow value above which } D_{\text{flat}} \\ & & \text{rates in \%} & & & \text{applies, in kg/h} \end{array}$ 

#### a, b Constants

Meter size	MS code Position 9	D <sub>flat</sub> in %	Q <sub>flat</sub> in kg/h	a in kg/h	<i>b</i> in %
	E7	0.2	150	0.38	-0.05
	D7	0.15	200	0.21	0.043
Supreme 34	C2, C3, C6	0.1	300	0.17	0.044
	70	0.75	150	0.25	0.583
	50	0.5	300	0.17	0.444
	E7	0.2	500	1.3	-0.05
	D7	0.15	667	0.71	0.043
Supreme 36	C2, C3, C5	0.1	1000	0.56	0.044
	70	0.75	500	0.83	0.583
	50	0.5	1000	0.56	0.444
	E7	0.2	1600	4	-0.05
	D7	0.15	2130	2.3	0.043
Supreme 38	C2, C3, C5	0.1	3200	1.8	0.044
	70	0.75	1600	2.7	0.583
	50	0.5	3200	1.8	0.444

Meter size	MS code Position 9	D <sub>flat</sub> in %	Q <sub>flat</sub> in kg/h	a in kg/h	<i>b</i> in %
	E7	0.2	5000	13	-0.05
	D7	0.15	6670	7.1	0.043
Supreme 39	C2, C3, C5	0.1	10000	5.6	0.044
	70	0.75	5000	8.3	0.583
	50	0.5	10000	5.6	0.444

#### 4.3.1 Sample calculation for liquids

Accuracy using water at 20 °C as an example

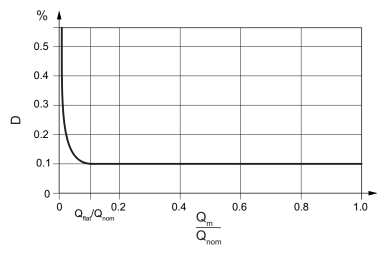


Fig. 10: Schematic dependency of the maximum deviation on the mass flow

 $\begin{array}{lll} D & & \text{Maximum deviation in \%} & & Q_{\text{m}} & & \text{Mass flow in kg/h} \\ Q_{\text{nom}} & & \text{Nominal mass flow in kg/h} & & Q_{\text{flat}} & & \text{Mass flow above which } D_{\text{flat}} \\ & & & & \text{applies, in kg/h} \end{array}$ 

Turn down $Q_{\mathrm{m}}$ : $Q_{\mathrm{nom}}$	Maximum deviation D	Water pressure loss
1:100	0.6 %	≈ 0 mbar (0 psi)
1:40	0.3 %	0.7 mbar (0.01 psi)
1:10	0.1 %	10 mbar (0.15 psi)
1:2	0.1 %	250 mbar (3.62 psi)
1:1	0.1 %	1000 mbar (14.50 psi)

Mass flow accuracy Accuracy

#### Example



#### Calculation of the flow rate condition:



Check whether

$$Q_{\rm m}$$
 = 500 kg/h <  $Q_{\rm flat}$  = 1000 kg/h

As a result, the accuracy is calculated using the following formula:

$$D = \frac{a \times 100 \%}{Q_m} + b$$

#### Calculation of accuracy:

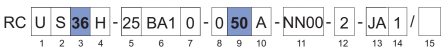
 $D = 0.56 \times 100 \% / 500 \text{ kg/h} + 0.044 \%$ 

D = 0.156 %

#### 4.3.2 Sample calculation for gases

The maximum deviation in the case of gases depends on the product version selected, see also *Mass flow and density accuracy* [> 91].

#### Example



#### Calculation of the flow rate condition:



Check whether

$$Q_{\rm m}$$
 = 200 kg/h <  $Q_{\rm flat}$  = 1000 kg/h

As a result, the accuracy is calculated using the following formula:

$$D = \frac{a \times 100 \%}{Q_m} + b$$

#### Calculation of accuracy:

 $D = 0.56 \text{ kg/h} \times 100 \% / 200 \text{ kg/h} + 0.444 \%$ 

D = 0.72 %

Accuracy Accuracy of density

#### 4.4 Accuracy of density

#### 4.4.1 For liquids

Meter size	Transmitter	Maximum deviation of density <sup>1)</sup> in g/l (lb/ft³)		
Supreme 34				
Supreme 36	Essential	Down to 4 (0.35)		
Supreme 38	Essential	Down to 4 (0.25)		
Supreme 39				
Supreme 34		Davin to 0.5 (0.00)		
Supreme 36 Supreme 38	Ultimate			
	Ottimate	Down to 0.5 (0.03)		
Supreme 39				

<sup>&</sup>lt;sup>1)</sup> Deviations possible depending on product version (meter size, type of calibration)

The maximum deviation depends on the product version selected, see also Accuracy of mass flow and density according to the MS code [ 21].

#### 4.4.2 For gases

In most applications, density at standard conditions is fed into the transmitter and used to calculate the standard volume flow based on mass flow.

If gas pressure is a known value, after entering a reference density, the transmitter is able to calculate gas density from temperature and pressure as well (while assuming an ideal gas).

Alternatively, there is an option for measuring gas density. In order to do so, it is necessary to adapt the lower density limit value in the transmitter.

For most applications the direct measurement of the gas density will have insufficient accuracy.

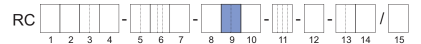


Accuracy

#### 4.5 Accuracy of mass flow and density according to the MS code

Accuracy for flow rate as well as density is selected via MS code position 9. Here a distinction is made between devices for measuring liquids and devices for measuring gases. No accuracy for density measurement is specified for gas measurement devices.

#### 4.5.1 For liquids



#### **Essential**

MS code Position 9	Maximum deviation of density 1)	range of	suring for mass flow ge of in %			
	in g/l	accuracy 2) in kg/l	Supreme 34	Supreme 36	Supreme 38	Supreme 39
E7	4	0.3 - 5	0.2	0.2	0.2	0.2
D7	4	0.3 – 5	0.15	0.15	0.15	0.15

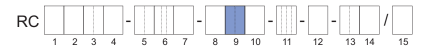
<sup>&</sup>lt;sup>1)</sup> Specified maximum deviation is achieved within the applicable measuring range for density.

#### **Ultimate**

MS code Position 9	Maximum deviation of density 1)	Applicable measuring range of	Maximum deviation $D_{\mathrm{flat}}$ for mass flow in %			
	in g/l	accuracy 2) in kg/l	Supreme 34	Supreme 36	Supreme 38	Supreme 39
D7	4	0.3 - 5	0.15	0.15	0.15	0.15
C6	3	0.3 - 5	0.1	_	_	_
C5	2	0.3 - 5	_	0.1	0.1	0.1
C3	1	0.3 - 5	0.1	0.1	0.1	0.1
C2	0.5	0.3 - 2.5	0.1	0.1	0.1	0.1

<sup>&</sup>lt;sup>1)</sup> Specified maximum deviation is achieved within the applicable measuring range for density.

#### 4.5.2 For gases



#### **Essential**

Maximum deviation $D_{ ext{flat}}$ of mass flow in %	MS code Position 9
0.75	70

**Ultimate** 

Maximum deviation $D_{\mathrm{flat}}$ of mass flow in %	MS code Position 9
0.5	50

<sup>&</sup>lt;sup>2)</sup> For Supreme 39, the density range deviates and is 0.3 - 2 kg/l.

<sup>&</sup>lt;sup>2)</sup> For Supreme 39, the density range deviates and is 0.3 - 2 kg/l.

#### 4.6 Volume flow accuracy

#### 4.6.1 For liquids

The following formula can be used to calculate the accuracy of liquid volume flow:

$$D_{V} = \sqrt{D^2 + \left(\frac{\Delta \rho}{\rho} \times 100\%\right)^2}$$

 $D_{V}$  Maximum deviation of volume flow D

Maximum deviation of mass flow in

%

Δρ Maximum deviation of density in

Density in kg/l

kg/l

#### 4.6.2 For gases

Accuracy of standard volume flow for gas with a fixed composition equals the maximum deviation *D* of the mass flow.

$$D_{\vee} = D$$



In order to determine the standard volume flow for gas, it is necessary to input a reference density in the transmitter. The accuracy specified is achieved only for fixed gas composites. Major deviations may appear if the gas composition changes.

#### 4.7 Accuracy of temperature

Various medium temperature ranges are specified for Rotamass Supreme:

- Standard:
  - Integral type: -50 150 °C (-58 302 °F)
  - Remote type: -70 150 °C (-94 302 °F)
- Mid-range:
  - Remote type: -70 230 °C (-94 446 °F)
- High:
  - Remote type: 0 350 °C (32 662 °F)

Accuracy of temperature depends on the sensor temperature range selected (see *Medium temperature range* [> 28]) and can be calculated as follows:

Formula for temperature specifications Standard and Mid-range

$$\Delta T = 0.5 \, ^{\circ}\text{C} + 0.005 \times \mid T_{pro} - 20 \, ^{\circ}\text{C} \mid$$

ΔT Maximum deviation of temperature

T<sub>pro</sub> Temperature of medium in °C

Formula for temperature specification *High* 

$$\Delta T = 1.0 \, ^{\circ}\text{C} + 0.008 \times \mid T_{pro} - 20 \, ^{\circ}\text{C} \mid$$

ΔT Maximum deviation of temperature

T<sub>pro</sub> Temperature of medium in °C

Accuracy

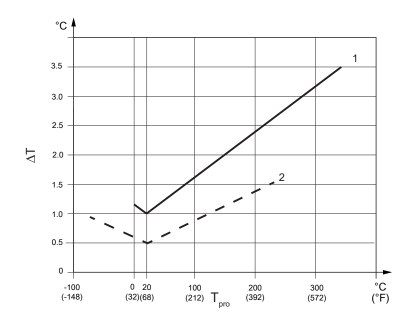


Fig. 11: Temperature accuracy

- 1 Temperature specification High
- 2 Temperature specifications Standard and Mid-range

Example

Repeatability

The sample MS code specifies the mid-temperature range.

Temperature of medium T<sub>pro</sub>: 50 °C

#### Calculation of accuracy:

$$\Delta T = 0.5 \,^{\circ}\text{C} + 0.005 \times |50 \,^{\circ}\text{C} - 20 \,^{\circ}\text{C}|$$

$$\Delta T = 0.65$$
 °C

#### 4.8 Repeatability

For liquids

When using default damping times, the specified repeatability of mass flow, density and temperature measurements equals half of the respective maximum deviation.

$$R = \frac{D}{2}$$

R Repeatability

D Maximum deviation

For gases

In deviation hereto, the following applies to mass and standard volume flow of gases:

$$R = \frac{D}{1.25}$$

#### 4.9 Calibration conditions

#### 4.9.1 Mass flow calibration and density adjustment

All Rotamass are calibrated in accordance with the state of the art at Rota Yokogawa. Optionally, the calibration can be performed according to a method accredited by DAkkS in accordance with DIN EN ISO/IEC 17025 (Option K5, see *Certificates* [> 101]).

Each Rotamass device comes with a standard calibration certificate.

Calibration takes place at reference conditions. Specific values are listed in the standard calibration certificate.

	Reference conditions	
Medium	Water	
Density	0.9 – 1.1 kg/l (56 – 69 lb/ft³)	
Medium temperature	10 – 35 °C (50 – 95 °F) Average temperature: 22.5 °C (72.5 °F)	
Ambient temperature	10 – 35 °C (50 – 95 °F)	
Process pressure (absolute)	1 – 2 bar (15 – 29 psi)	

The accuracy specified is achieved at as-delivered calibration conditions stated.

#### 4.9.2 Density calibration

Density calibration is performed for maximum deviation of 0.5 g/l  $(0.03 \text{ lb/ft}^3)$  (MS code position 9  $_2$ ).

Density calibration includes:

- Determination of calibration constants for medium densities at 0.7 kg/l (44 lb/ft³), 1 kg/l (62 lb/ft³) and 1.65 kg/l (103 lb/ft³) at 20 °C (68 °F) medium temperature
- Determination of temperature compensation coefficients at 20 80 °C (68 176 °F)
- Check of results for medium densities at 0.7 kg/l (44 lb/ft³), 1 kg/l (62 lb/ft³) and 1.65 kg/l (103 lb/ft³) at 20 °C (68 °F) medium temperature
- Special flow meter configuration:
  - Specific insulation of temperature sensors
  - Preaging for long-term stability
- · Creation of density calibration certificate

#### 4.10 Process pressure effect

Process pressure effect is defined as the change in sensor flow and density deviation due to process pressure change away from the calibration pressure. This effect can be corrected by dynamic pressure input or a fixed process pressure.

Tab. 1: Process pressure effect for Rotamass Supreme models wetted parts Stainless steel 1.4404/316I

Meter size	Deviation of Flow	Deviation of Flow		Deviation of Density		
	% of rate per bar % of rate per psi g		g/l per bar	g/l per psi		
Supreme 34	-0.0005	-0.00003	-0.066	-0.0046		
Supreme 36	-0.0024	-0.00017	-0.193	-0.0133		
Supreme 38	-0.0034	-0.00023	-0.378	-0.0261		
Supreme 39	-0.0084	-0.00058	-0.377	-0.0260		



Tab. 2: Process pressure effect for Rotamass Supreme models wetted parts Ni alloy C-22/ 2.4602

Meter size	Deviation of Flow		Deviation of Density	
	% of rate per bar	% of rate per psi	g/l per bar	g/l per psi
Supreme 34	-0.0005	-0.00003	-0.076	-0.0052
Supreme 36	-0.0023	-0.00016	-0.192	-0.0132
Supreme 38	-0.0035	-0.00024	-0.381	-0.0263
Supreme 39	-0.0074	-0.00051	-0.350	-0.0241

#### 4.11 Process temperature effect

For mass flow and density measurement, process temperature effect is defined as the change in sensor flow and density accuracy due to process temperature change away from the calibration temperature. For temperature ranges, see *Medium temperature* range [> 28].

Temperature effect on Zero

Temperature effect on Zero of mass flow can be corrected by zeroing at the process temperature.

Temperature effect on mass flow

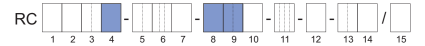
The process temperature is measured and the temperature effect compensated. However due to uncertainties in the compensation coefficients and in the temperature measurement an uncertainty of this compensation is left. The typical rest error of Rotamass TI temperature effect on mass flow is:

Tab. 3: All models

Temperature range	Uncertainty of flow
Standard, Mid-range	±0.001 % of rate / °C (±0.00056 % of rate / °F)
High	±0.0011 % of rate / °C (±0.0006 % of rate / °F)

The temperature used for calculation of the uncertainty is the difference between process temperature and the temperature at calibration condition. For temperature ranges, see *Medium temperature range* [ 28].

Temperature effect on density measurement (liquids)



Process temperature influence:

Formula for metric values

$$D'_{\rho} = \pm k \times \text{abs} (T_{\text{pro}} - 20 \,^{\circ}\text{C})$$

Formula for imperial values

$$D'_{\rho} = \pm k \times \text{abs } (T_{\text{pro}} - 68 \,^{\circ}\text{F})$$

 $D'_{\rho}$  Additional density deviation due to the effect of medium temperature in kg/l (lb/ft<sup>3</sup>)

T<sub>pro</sub> Temperature of medium in °C (°F)

k Constant for temperature effect on density measurement in g/l × 1/°C (lb/ft $^3$  × 1/°F)

Tab. 4: Constants for particular meter size and MS code Position (see also Medium temperature range [▶ 28] and Mass flow and density accuracy [▶ 91])

Meter size	MS code Position 4	MS code Position 8	MS code Position 9	k in g/l × 1/°C (lb/ft³ × 1/°F)
		0, 2	00 00 DZ EZ	0.150 (0.0052)
		3	C3, C6, D7, E7	0.400 (0.0139)
	S	0	00	0.060 (0.0021)
0		3	C2	0.210 (0.0073)
Supreme 34		0, 2	C2 C6 D7 F7	0.160 (0.0055)
	Н	3	C3, C6, D7, E7	0.350 (0.0121)
	11	0	C2	0.022 (0.0008)
		3	G2	0.110 (0.0038)
		0, 2	C3, C5, D7, E7	0.100 (0.0035)
	S	3	C3, C3, D7, L7	0.270 (0.0094)
	3	0	C2	0.029 (0.0010)
Supreme 36		3	02	0.125 (0.0043)
Supreme 30		0, 2	C3, C5, D7, E7	0.090 (0.0031)
	Н	3	00, 00, 01, 21	0.240 (0.0083)
		0	C2	0.015 (0.0005)
		3		0.075 (0.0026)
		0, 2	C3, C5, D7, E7	0.070 (0.0024)
	S	3		0.190 (0.0066)
		0	C2	0.024 (0.0008)
Supreme 38		3		0.100 (0.0035)
Capicine 66		0, 2	C3, C5, D7, E7	0.060 (0.0021)
	Н	3	00, 00, 01, 27	0.140 (0.0049)
		0	C2	0.015 (0.0005)
		3	02	0.065 (0.0023)
		0, 2	C3, C5, D7, E7	0.070 (0.0024)
	S	3	00, 00, 21, 21	0.170 (0.0059)
		0	C2	0.024 (0.0008)
Supreme 39		3	02	0.090 (0.0031)
245101110 00		0, 2	C3, C5, D7, E7	0.060 (0.0021)
	Н	3	33, 33, 51, 51	0.160 (0.0055)
		0	C2	0.011 (0.0004)
		3		0.055 (0.0019)

## 5 Operating conditions

#### 5.1 Location and position of installation

Rotamass Coriolis flow meters can be mounted horizontally, vertically and at an incline. The measuring tubes should be completely filled with the medium during flow measurement as accumulations of air or formation of gas bubbles in the measuring tube may result in errors in measurement. Straight pipe runs at inlet or outlet are usually not required.

Avoid the following installation locations and positions:

- Measuring tubes as highest point in piping when measuring liquids
- Measuring tubes as lowest point in piping when measuring gases
- Immediately in front of a free pipe outlet in a downpipe
- Lateral positions

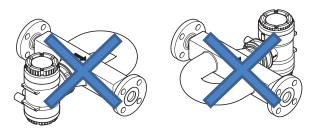


Fig. 12: Installation position to be avoided: Flow meter in sideways position

#### 5.1.1 Sensor installation position

Sensor installation position as a function of the medium

Installation position	Medium	Description
Horizontal, measuring tubes at bottom	Liquid	The measuring tubes are oriented toward the bottom. Accumulation of gas bubbles is avoided.
Horizontal, measuring tubes at top	Gas	The measuring tubes are oriented toward the top. Accumulation of liquid, such as condensate is avoided.

Installation position	Medium	Description
Vertical, direction of flow towards the top	Liquid/gas	The sensor is installed on a pipe with the direction of flow towards the top. Accumulation of gas bubbles or solids is avoided. This position allows for complete self-draining of the measuring tubes.

#### 5.2 Installation instructions

The following instructions for installation must be observed:

- 1. Protect the flow meter from direct sun irradiation in order to avoid exceeding the maximum allowed internal temperature of the transmitter.
- 2. In case of installing two sensors of the same kind back-to-back redundantly, use a customized design and contact the responsible Yokogawa sales organization.
- 3. Avoid installation locations susceptible to cavitation, such as immediately behind a control valve.
- 4. In case that the medium temperatures deviate approx. 80 °C from the ambient temperature, insulating the sensor is recommended in order to avoid injuries as well as to maintain utmost accuracy, see *Insulation and heat tracing* [> 32].
- 5. Avoid installation directly behind rotary and gear pumps to prevent fluctuations in pressure from interfering with the resonance frequency of the Rotamass measuring tubes.
- 6. In case of remote installation: When installing the connection cable between sensor and transmitter, keep the cable temperature above -10 °C (14 °F) to prevent cable damage from the installation stresses.

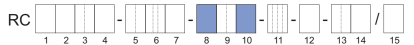
#### 5.3 Process conditions

The pressure and temperature ratings presented in this section represent the design values for the devices. For individual applications (e.g. marine applications with option MC\_) further limitations may apply according to the respective applicable regulations. For details see chapter *Marine Approval* [> 105]

#### 5.3.1 Medium temperature range

The Rotamass specification for use in Ex areas is different, see Ex instruction manual (IM 01U10X\_\_-00EN).

For Rotamass Supreme the following medium temperature ranges are available:



Temperature range	MS code Position 8	Medium temperature in °C (°F)	Design	MS code Position 10
Standard 0	-50 - 150 (-58 - 302)	Integral type	0, 2	
	-70 – 150 (-94 – 302)		A, B, E, F, J, K	
Mid-range	2	-70 – 230 (-94 – 446)	Remote type	B, F, K
High	3	0 – 350 (32 – 662)		B, F, K

#### 5.3.2 Density

Meter size	Measuring range of density	
Supreme 34		
Supreme 36	0 – 5 kg/l (0 – 310 lb/ft³)	
Supreme 38		
Supreme 39	0 – 2 kg/l (0 – 120 lb/ft³)	

Rather than being measured directly, density of gas is usually calculated using its reference density, process temperature and process pressure.

#### 5.3.3 Pressure

The maximum allowed process pressure depends on the process connection temperature and the process connections selected.

The following diagrams show the process pressure as a function of process connection temperature as well as the process connection used (type and size of process connection).

ASME class 150 JPI class 150

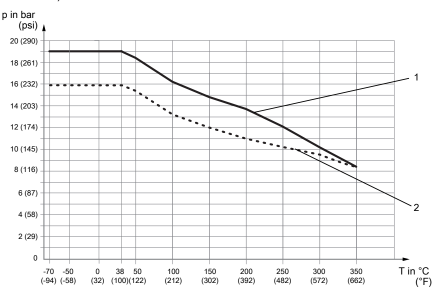


Fig. 13: Allowed process pressure as a function of process connection temperature

- 1 Flange suitable for ASME B16.5 class 150
- 2 Flange suitable for JPI class 150

ASME class 300 EN PN40 JPI class 300

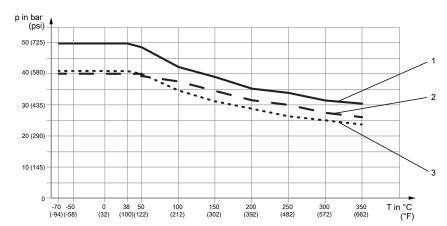


Fig. 14: Allowed process pressure as a function of process connection temperature

- 1 Process connection suitable for ASME B16.5 class 300
- 2 Process connection suitable for EN 1092-1 PN40
- 3 Process connection suitable for JPI class 300

ASME class 600 EN PN63 JPI class 600

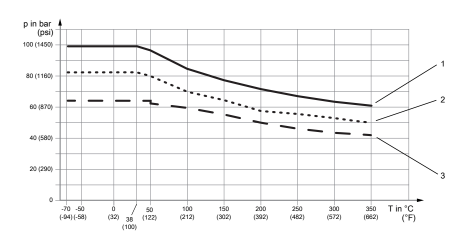


Fig. 15: Allowed process pressure as a function of process connection temperature

- 1 Flange suitable for ASME B16.5 class 600
- 2 Flange suitable for JPI class 600
- 3 Flange suitable for EN 1092-1 PN63

#### **EN PN100**

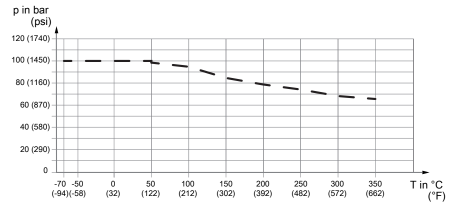


Fig. 16: Allowed process pressure as a function of process connection temperature, suitable for flange EN 1092-1 PN100

JIS 10K JIS 20K

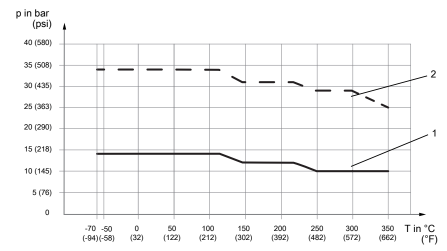


Fig. 17: Allowed process pressure as a function of process connection temperature

- 1 Flange suitable for JIS B 2220 10K
- 2 Flange suitable for JIS B 2220 20K

# Process connections with internal thread

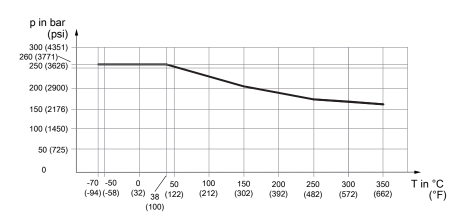


Fig. 18: Allowed process pressure as a function of temperature, suitable for process connection temperature, suitable for process connections with internal thread G and NPT

#### Rupture disc

The rupture disc is located on the sensor housing. It is available as an option, see *rupture disc* [ 103]. The rupture disc's bursting pressure is 20 bar. In the case of big nominal diameters and high pressures, it is not possible to ensure that the entire process pressure is released across the rupture disc. In the event this is necessary, it is possible to request a customized design from the responsible Yokogawa sales organization. In the event of a burst pipe, the rupture disc provides an acoustic signal in applications with gases.

#### 5.3.4 Mass flow

For **liquids**, in general, 20 % - 50 % of maximum mass flow  $Q_{max}$  is a reasonable measuring range, see *Mass flow* [> 14].

For **gases**, as a result of low gas density, the maximum mass flow  $Q_{\text{max}}$  is usually not reached in gas measurements. In general, the maximum flow velocity should not exceed 33 % of the sonic velocity of the medium.

#### 5.3.5 Effect of temperature on accuracy

Effect of medium temperature

The specified accuracy of the density measurement (see *Mass flow and density accuracy* [ 91]) applies at calibration conditions and may deteriorate if medium temperatures deviate from those conditions. The effect of temperature is minimal for the product version with MS code position 9, value \_2.



The effect of temperature is calculated as follows:

Formula for metric values

$$D'_{\rho} = \pm k \times \text{abs } (T_{\text{pro}} - 20 \,^{\circ}\text{C})$$

Formula for imperial values

$$D'_{\rho} = \pm k \times \text{abs } (T_{\text{pro}} - 68 \text{ °F})$$

 $D'_{\rho}$  Additional density deviation due to the effect of medium temperature in kg/l (lb/ ft<sup>3</sup>)

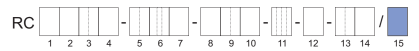
T<sub>pro</sub> Temperature of medium in °C (°F)

k Constant for temperature effect on density measurement in g/l × 1/°C (lb/ft $^3$  × 1/°F)

#### 5.3.6 Insulation and heat tracing

**(i)** 

In case that the medium temperature deviates more than 80 °C (176 °F) from the ambient temperature, insulating the sensor is recommended to avoid negative effects from temperature fluctuations on accuracy.



Overview of device options for insulation and heat tracing for remote type

Description	Options
<ul> <li>Insulation</li> </ul>	T10
<ul><li>Insulation</li><li>Heat tracing without ventilation</li></ul>	T21, T22, T26
<ul><li>Insulation</li><li>Heat tracing with ventilation</li></ul>	T31, T32, T36

For details about the device options see chapter under the same heading *Insulation and heat tracing* [ 100] in the MS code description.

If the sensor is insulated subsequently, the following must be noted:

- Do not insulate transmitter as well.
- In case of remote type, do not insulate the terminal box of the sensor.
- Do not expose transmitters to ambient temperatures exceeding 60 °C (140 °F).
- The preferred insulation is 80 mm (3.15 inch) thick with a heat transfer coefficient of 0.4 W/m² K (0,07 Btu/ ft² °F).

Electrical heating can be provided subsequently. Electromagnetic insulation is required in case the heating device is controlled by phase-fired control or pulse train.

**(i)** 

In hazardous areas, subsequent application of insulation, heating jacket or heating strips is not permitted.

#### 5.3.7 Secondary containment

Some applications or environment conditions require secondary containment retaining the process pressure for increased safety. All Rotamass TI have a secondary containment filled with inert gas. The typical rupture pressure values of the secondary housing are defined in the below table.

#### **Typical Rupture** pressure

Supreme 34	Supreme 36	Supreme 38	Supreme 39
Rupture pressure in bar (psi)			
120 (1740)	120 (1740)	120 (1740)	80 (1160)

#### 5.4 Ambient conditions

Rotamass can be used at demanding ambient conditions.

In doing so, the following specifications must be taken into account:

Ambient temperature

■ Sensor: see /> 341

■ Transmitter: -40 – 60 °C (-40 – 140 °F)

Cable:

standard (option L\_\_\_):

-50 °C - 80 °C (-58 °F - 176 °F) fire retardant (option Y\_\_\_): -35 °C - 80 °C (-31 °F - 176 °F)

Transmitter display has limited legibility below -20 °C

(-4 °F)

Storage temperature

Sensor: -50 – 80 °C (-58 – 176 °F)

■ Transmitter: -40 – 60 °C (-40 – 140 °F)

Cable:

standard (option L\_.

-50 °C - 80 °C (-58 °F - 176 °F) fire retardant (option Y\_\_\_):

-35 °C - 80 °C (-31 °F - 176 °F)

Relative humidity 0 - 95 %

IP code IP66/67 for transmitters and sensors when using the ap-

propriate cable glands

Allowable pollution degree in surrounding area according to

EN 61010-1

4 (in operation)

Resistance to vibration according to IEC 60068-2-6

(without option T\_\_)

Transmitter: 10 - 500 Hz, 1g

Sensor: 25 - 100 Hz, 4g

Electromagnetic compatibility (EMC) according to IEC/EN 61326-1, Class A, Table 2, IEC/EN 61326-2-3, IEC/EN 61000-3-2, IEC/EN 61000-3-3

as well as NAMUR

recommendation NE 21 and environmental tests according

to DNVGL-CG-0339 Maximum altitude

2000 m (6600 ft) above mean sea level (MSL)

Requirement during immunity tests: The output signal fluctuation is specified within ±1 % of the output span.

Overvoltage category accord- II

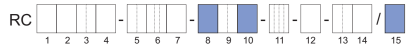
ing to IEC/EN 61010-1



#### 5.4.1 Allowed ambient temperature for sensor

The allowed ambient temperature depends on the following product properties:

- Temperature specification, see *Medium temperature range* [ 28]
- Housing design
  - Integral type
  - Remote type
- Medium temperature
- Connecting cable type (Options L\_\_\_ and Y\_\_\_)



The allowed combinations of medium and ambient temperature for the sensor are illustrated as gray areas in the diagrams below.

- The Rotamass specification for use in Ex areas is different, see Ex instruction manual (IM 01U10X\_\_-00EN).
- The minimum allowed ambient temperature for remote fire retardant connecting cable type Y\_\_\_ is -35 °C. In case of process temperatures below -35 °C, the minimum allowed ambient temperature has to be reconsidered.

Temperature specification Standard, integral type

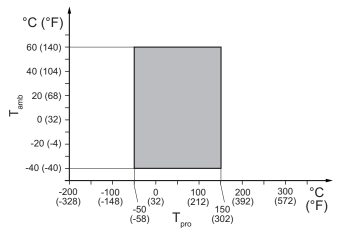


Fig. 19: Allowed medium and ambient temperatures, integral type

T<sub>amb</sub> Ambient temperature

T<sub>pro</sub> Medium temperature

Temperature specification Standard, remote type

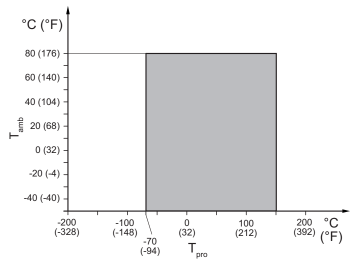


Fig. 20: Allowed medium and ambient temperatures, remote type

Temperature specification Midrange

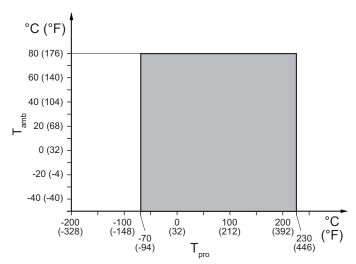


Fig. 21: Allowed medium and ambient temperatures

Temperature specification High

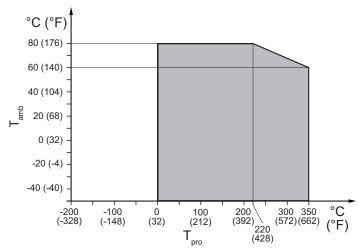


Fig. 22: Allowed medium and ambient temperatures

#### 5.4.2 Temperature specification in hazardous areas

Maximum ambient and process temperatures depending on explosion groups and temperature classes can be determined via the MS code or via the MS code together with the Ex code (see the corresponding Ex instruction manual).

MS code: Pos. 2: S

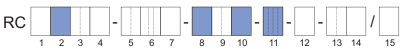
Pos. 8: 0 Pos. 10: 0, 2

Pos. 11: \_F21, FF11

Ex code:

6.85.86.87.54.10

The following figure shows the relevant positions of the MS code:



Tab. 5: Temperature classification

Temperature class	Maximum ambient temperature in °C (°F)	Maximum medium temperature in °C (°F)
T6	43 (109)	66 (150)
T5	58 (136)	82 (179)
T4	60 (140)	118 (244)
T3	60 (140)	150 (302)
T2	60 (140)	150 (302)
T1	60 (140)	150 (302)

MS code: Pos. 2: S

Pos. 8: 0 Pos. 10: 0, 2

Pos. 11: \_F22, FF12

Ex code:

2.78.79.81.54.10

The following figure shows the relevant positions of the MS code:



Tab. 6: Temperature classification

Temperature class	Maximum ambient temperature in °C (°F)	Maximum medium temperature in °C (°F)
T6	59 (138)	59 (138)
T5	60 (140)	75 (167)
T4	60 (140)	112 (233)
T3	60 (140)	150 (302)
T2	60 (140)	150 (302)
T1	60 (140)	150 (302)

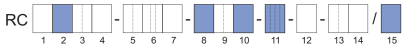
MS code: Pos. 2: S Pos. 8: 0

Pos. 10: A, E, J Pos. 11: \_F21, FF11

Ex code:

6.85.86.87.54.10

The following figure shows the relevant positions of the MS code:



Tab. 7: Temperature classification

Temperature class	Maximum ambient temperature in °C (°F)		Maximum medium temperature in °C (°F)
	Option L	Option Y <sup>1)</sup>	
T6	41 (105)	41 (105)	66 (150)
T5	56 (132)	56 (132)	82 (179)
T4	80 (176)	62 (143)	118 (244)
T3	78 (172)	49 (120)	150 (302)
T2	78 (172)	49 (120)	150 (302)
T1	78 (172)	49 (120)	150 (302)

<sup>1)</sup> not with MS code Pos. 11: FF11

MS code:

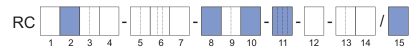
Pos. 2: S Pos. 8: 0

Pos. 10: A, E, J Pos. 11: \_F22, FF12

Ex code:

2.78.79.81.54.10

The following figure shows the relevant positions of the MS code:



Tab. 8: Temperature classification

Temperature class	Maximum ambient temperature in °C (°F)  Option L Option Y¹)		Maximum medium temperature in °C (°F)
T6	59 (138)	59 (138)	59 (138)
T5	75 (167)	75 (167)	75 (167)
T4	80 (176)	65 (149)	112 (233)
T3	78 (172)	49 (120)	150 (302)
T2	78 (172) 49 (120)		150 (302)
T1	78 (172)	49 (120)	150 (302)

<sup>1)</sup> not with MS code Pos. 11: FF12

MS code:

Pos. 2: S Pos. 8: 0

Pos. 10: B, F, K Pos. 11: \_F21, FF11

Ex code:

6.85.86.87.54.10



The following figure shows the relevant positions of the MS code:

Tab. 9: Temperature classification

Temperature class	Maximum ambie in °C	ent temperature (°F)	Maximum medium temperature in °C (°F)
	Option L Option Y¹)		
T6	47 (116)	47 (116)	66 (150)
T5	62 (143) 62 (143)		82 (179)
T4	80 (176)	74 (165)	118 (244)
T3	80 (176)	70 (158)	150 (302)
T2	80 (176)	70 (158)	150 (302)
T1	80 (176)	70 (158)	150 (302)

<sup>1)</sup> not with MS code Pos. 11: FF11

MS code:

Pos. 2: S

Pos. 8: 0

Pos. 10: B, F, K Pos. 11: \_F22, FF12

Ex code:

2.78.79.81.54.10



The following figure shows the relevant positions of the MS code:

Tab. 10: Temperature classification

Temperature class	•		Maximum medium temperature in °C (°F)
	Option L	Option Y¹)	
T6	59 (138)	59 (138)	59 (138)
T5	75 (167)	75 (167)	75 (167)
T4	80 (176)	74 (165)	112 (233)
T3	80 (176)	70 (158)	150 (302)
T2	80 (176)	70 (158)	150 (302)
T1	80 (176)	70 (158)	150 (302)

<sup>1)</sup> not with MS code Pos. 11: FF12

MS code: Pos. 2: S Pos. 8: 2

Pos. 10: B, F, K Pos. 11: \_F21, FF11

Ex code:

6.85.86.87.89.80

The following figure shows the relevant positions of the MS code:



Tab. 11: Temperature classification

Temperature class	Maximum ambio in °C	ent temperature (°F)	Maximum medium temperature in °C (°F)
	Option L Option Y¹)		
T6	47 (116)	47 (116)	66 (150)
T5	62 (143)	62 (143)	82 (179)
T4	80 (176)	74 (165)	118 (244)
T3	80 (176)	64 (147)	185 (365)
T2	80 (176)	59 (138)	220 (428)
T1	80 (176)	59 (138)	220 (428)

<sup>1)</sup> not with MS code Pos. 11: FF11

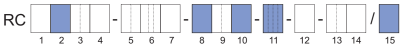
MS code:

Pos. 2: S Pos. 8: 2

Pos. 10: B, F, K Pos. 11: \_F22, FF12

Ex code: 2.78.79.81.85.80

The following figure shows the relevant positions of the MS code:



Tab. 12: Temperature classification

Temperature class	erature Maximum ambient temperature in °C (°F)  Option L Option Y¹)		Maximum medium temperature in °C (°F)
T6	59 (138)	59 (138)	59 (138)
T5	75 (167)	75 (167)	75 (167)
T4	80 (176)	74 (165)	112 (233)
T3	80 (176)	64 (147)	181 (357)
T2	80 (176)	59 (138)	220 (428)
T1	80 (176)	59 (138)	220 (428)

<sup>1)</sup> not with MS code Pos. 11: FF12

MS code:

Pos. 2: S Pos. 8: 3 Pos. 10: B, F, K

Pos. 11: \_F21, \_F22, FF11, FF12

Ex code:

The following figure shows the relevant positions of the MS code:



Tab. 13: Temperature classification

Temperature class	Maximum ambie in °C	ent temperature (°F)	Maximum medium temperature in °C (°F)
	Option L Option Y <sup>1)</sup>		
T6	62 (143)	62 (143)	65 (149)
T5	77 (170)	77 (170)	80 (176)
T4	80 (176)	74 (165)	115 (239)
T3	80 (176)	65 (149)	180 (356)
T2	73 (163)	50 (122)	275 (527)
T1	60 (140)	40 (104)	350 (662)

<sup>1)</sup> not with MS code Pos. 11: FF11 and FF12

## 6 Mechanical specification

## 6.1 Design

The Rotamass flow meter is available with two versions:

- Integral type, sensor and transmitter are firmly connected
- Remote type
  - Standard terminal box
  - Long neck

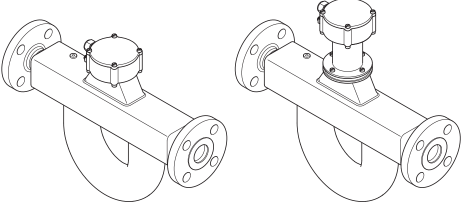


Fig. 23: Standard terminal box and long neck



Design	Design	Available temperature specifications	MS code Position 10
Integral type	Direct connection	Standard	0, 2
	Standard terminal box	Standard	A, E, J
Demote tune		Standard	
Remote type	Long neck	Mid-range	B, F, K
		High	

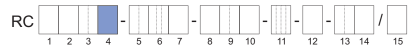
- If insulation (e.g. device option / T\_\_) is planned, it is mandatory to use the remote type with long neck.
- The design influences the temperature specification for Ex-approved Rotamass, see Ex instruction manual (IM 01U10X\_\_-00EN-R).

### 6.2 Material

## 6.2.1 Material wetted parts

The wetted parts of Rotamass Supreme are available in two material versions.

For corrosive media, use of a corrosion-resistant nickel alloy (nickel alloy C-22/2.4602) is recommended for wetted parts.



	MS code Position 4
Stainless steel 1.4404/316L	S
Nickel alloy C-22/2.4602	Н

## 6.2.2 Non-wetted parts

Housing material of sensor and transmitter are specified via MS code position 7 and position 10.

# Sensor housing material



Housing material	MS code Position 7
Stainless steel 1.4301/304, 1.4404/316L	0
Stainless steel 1.4404/316L	1

# Transmitter housing material, coating and bracket

The transmitter housing is available with different coatings:

- Standard coating
   Urethane-cured polyester powder coating
- Corrosion protection coating

Three-layer coating with high mechanical and chemical resistance (polyurethane coating on two layers of epoxy coating)



Housing material	Coating	Design	MS code Position 10	Bracket material
		Integral type	0	_
Aluminum	Standard coating	Remote type	A, B	Stainless steel 1.4301/304
Al-Si10Mg(Fe)	Corrosion	Integral type	2	_
	protection coat- ing	Remote type	E, F	Stainless steel 1.4301/304
Stainless steel CF8M	_ _	Remote type	J, K	Stainless steel 1.4404/316L

See also Design and housing [ 92].

#### Nameplate

For stainless steel transmitter the nameplates are made of stainless steel 1.4404/316L. In case of sensor housing material stainless steel 1.4404/316L (MS code position 7, value 1), nameplates of sensor are made of stainless steel 1.4404/316L.

## 6.3 Process connections, dimensions and weights of sensor

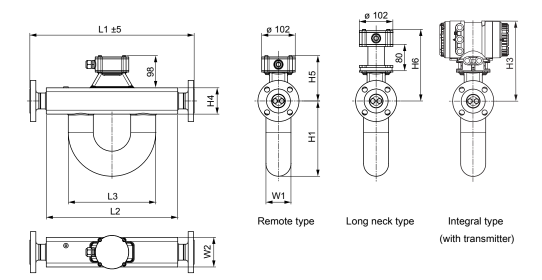


Fig. 24: Dimensions in mm

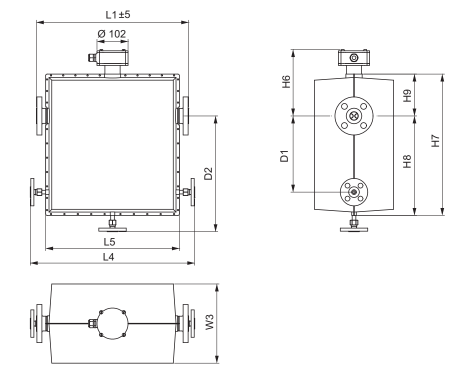


Fig. 25: Dimensions in mm: version with insulation housing

Tab. 14: Dimensions without length L1

Meter size	L2	L3	L4	L5	W1	W2	W3	D1	D2
				in	mm (inc	:h)			
Supreme 34	272	212	420	310	60	80	240	200	330
	(10.7)	(8.3)	(16.5)	(12.2)	(2.4)	(3.1)	(9.4)	(7.9)	(13)
Supreme 36	400	266	540	439	76	90	260	250	380
	(15.7)	(10.5)	(21.3)	(17.3)	(3)	(3.5)	(10.2)	(9.8)	(15)
Supreme 38	490	267	640	530	89	110	260	250	430
	(19.3)	(10.5)	(25.2)	(20.9)	(3.5)	(4.3)	(10.2)	(9.8)	(16.9)
Supreme 39	850	379	1000	894	129	160	302	350	545
	(33.5)	(14.9)	(39.4)	(35.2)	(5.1)	(6.3)	(11.9)	(13.8)	(21.5)

Tab. 15: Dimensions without length L1

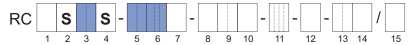
Meter size	H1	Н3	H4	H5	H6	H7	H8	H9
				in mm	(inch)			
Supreme 34	177	279	80	138	218	411	273	138
	(7)	(11)	(3.1)	(5.4)	(8.6)	(16.2)	(10.7)	(5.4)
Supreme 36	230	279	80	138	218	464	326	138
	(9.1)	(11)	(3.1)	(5.4)	(8.6)	(18.3)	(12.8)	(5.4)
Supreme 38	268	289	100	148	228	524	376	148
	(10.6)	(11.4)	(3.9)	(5.8)	(9)	(20.6)	(14.8)	(5.8)
Supreme 39	370	306	135	165	246	668	503	165
	(14.6)	(12)	(5.3)	(6.5)	(9.7)	(26.3)	(19.8)	(6.5)

## Overall length L1 and weight

The overall length of the sensor depends on the selected process connection (type and size of flange). The following tables list the overall length and weight (without insulation or heating) as functions of the individual process connection.

The weights in the tables are for the remote type with standard neck. Additional weight for the remote type with long neck: 1 kg (2.2 lb). Additional weight for the integral type: 3.5 kg (7.7 lb).

Process connections suitable for ASME B16.5



Tab. 16: Overall length L1 and weight of sensor (process connections: ASME, wetted parts: stainless steel)

Process connections	MS co	de pos.	Supre	me 34	Supre	me 36	Supre	me 38	Supre	me 39
	5	6	L1 in mm (inch)	Weight in kg (lb)						
ASME ½" class 150		BA1	370 (14.6)	10 (22)	_	_	_	_	_	_
ASME ½" class 300	15	BA2	370 (14.6)	10.4 (23)	_	_	_	_	_	_
ASME ½" class 600	15	BA4	380 (15)	10.6 (23)	_	_	_	_	_	_
ASME ½" class 600, ring joint		CA4	380 (15)	10.6 (23)	_	_	_	_	_	_

Process connections	MS cod	de pos.	Supre	me 34	Supre	me 36	Supre	me 38	Supre	me 39
	5	6	L1 in mm (inch)	Weight in kg (lb)						
ASME 1" class 150		BA1	370 (14.6)	11 (24)	500 (19.7)	14.8 (33)	_	_	_	_
ASME 1" class 300	25	BA2	370 (14.6)	11.8 (26)	500 (19.7)	15.8 (35)	_	_	_	_
ASME 1" class 600	25	BA4	390 (15.4)	12.2 (27)	520 (20.5)	16.2 (36)	_	_	_	_
ASME 1" class 600, ring joint		CA4	390 (15.4)	12.4 (27)	520 (20.5)	16.2 (36)	_	_	_	_
ASME 11/2" class 150		BA1	380 (15)	11.8 (26)	500 (19.7)	15.8 (35)	600 (23.6)	25 (55)	_	_
ASME 1½" class 300	40	BA2	380 (15)	14.2 (31)	510 (20.1)	18.2 (40)	600 (23.6)	27 (60)	_	_
ASME 1½" class 600	40	BA4	400 (15.7)	15.2 (34)	530 (20.9)	19.2 (42)	620 (24.4)	28.2 (62)	_	_
ASME 1½" class 600, ring joint		CA4	400 (15.7)	15.4 (34)	530 (20.9)	19.4 (43)	620 (24.4)	28.2 (62)	_	_
ASME 2" class 150		BA1	_	_	510 (20.1)	17.4 (38)	600 (23.6)	26.4 (58)	_	_
ASME 2" class 300	50	BA2	_	_	510 (20.1)	19 (42)	600 (23.6)	28 (62)	_	_
ASME 2" class 600	50	BA4	_	_	540 (21.3)	20.8 (46)	630 (24.8)	29.6 (65)	_	_
ASME 2" class 600, ring joint		CA4	_	_	540 (21.3)	20.8 (46)	630 (46)	29.8 (46)	_	_
ASME 2½" class 150		BA1	_	_	_	_	610 (24)	29.6 (65)	_	_
ASME 2½" class 300	GE.	BA2	_	_	_	_	610 (24)	31 (68)	_	_
ASME 21/2" class 600	65	BA4	_	_	_	_	640 (25.2)	33.2 (73)	_	_
ASME 2½" class 600, ring joint		CA4	_	_	_	_	640 (25.2)	33.4 (74)	_	_
ASME 3" class 150		BA1	_	_	_	_	610 (24)	30.6 (67)	1000 (39.4)	60.2 (133)
ASME 3" class 300	00	BA2	_	_	_	_	620 (24.4)	34.2 (75)	1000 (39.4)	63.4 (140)
ASME 3" class 600	80	BA4	_	_	_	_	640 (25.2)	37.2 (82)	1000 (39.4)	65.4 (144)
ASME 3" class 600, ring joint		CA4	_	_	_	_	640 (25.2)	37.6 (83)	1000 (39.4)	65.8 (145)
ASME 4" class 150		BA1	_	_	_	_	_	_	1000 (39.4)	63.8 (141)
ASME 4" class 300	<b>4</b> LI	BA2	_	_	_	_	_	_	1000 (39.4)	71.4 (157)
ASME 4" class 600	1H	BA4	_	_	_	_	_	_	1030 (40.6)	82 (181)
ASME 4" class 600, ring joint		CA4	_	_	_	_	_	_	1030 (40.6)	82.4 (182)

Process connections	MS cod	de pos.	Supre	me 34	Supre	me 36	Supre	me 38	Supre	me 39
	5	6	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	in mm	Weight in kg (lb)
ASME 5" class 150		BA1	_	_	_	_	_	_	1000 (39.4)	65.2 (144)
ASME 5" class 300	10	BA2	_	_	_	_	_	_	1000 (39.4)	77.2 (170)
ASME 5" class 600	1Q	BA4	_	_	_	_	_	_	1040 (40.9)	102.8 (227)
ASME 5" class 600, ring joint		CA4	_	_	_	_	_	_	1040 (40.9)	103.6 (228)

Meaning of "-": not available

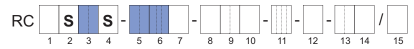


Tab. 17: Overall length L1 and weight of sensor (process connections: ASME, wetted parts: Ni alloy C-22/2.4602)

Process connections	MS cod	de pos.	Supre	me 34	Supre	me 36	Supre	me 38	Supre	me 39
			L1	Weight	L1	Weight		Weight		Weight
	5	6	in mm	in kg	in mm	in kg	in mm	in kg	in mm	in kg
			(inch)	(lb)	(inch)	(lb)	(inch)	(lb)	(inch)	(lb)
ASME 1" class 150		BA1	390 (15.4)	11.2 (25)	_	_	_	_	_	_
ASME 1" class 300	25	BA2	390 (15.4)	12.4 (27)	_	_	_	_	_	_
ASME 1" class 600		BA4	390 (15.4)	12.4 (27)	_	_	_	_	_	_
ASME 1½" class 150		BA1	390 (15.4)	12.6 (28)	520 (20.5)	16.5 (36)	_	_	_	_
ASME 1½" class 300	40	BA2	390 (15.4)	15.2 (33)	520 (20.5)	19.1 (42)	_	_	_	_
ASME 1½" class 600		BA4	400 (15.7)	15.6 (34)	530 (20.9)	19.6 (43)	_	_	_	_
ASME 2" class 150		BA1	390 (15.4)	14.8 (33)	520 (20.5)	18.5 (41)	620 (24.4)	27.3 (60)	_	_
ASME 2" class 300	50	BA2	390 (15.4)	16.2 (36)	520 (20.5)	20.1 (44)	620 (24.4)	28.9 (64)	_	_
ASME 2" class 600		BA4	410 (16.1)	17.6 (39)	540 (21.3)	21.6 (44)	630 (24.8)	29.7 (66)	_	_
ASME 2½" class 150		BA1	_	_	_	_	620 (24.4)	30.9 (68)	_	_
ASME 2½" class 300	65	BA2	_	_	_	_	620 (24.4)	32.5 (72)	_	_
ASME 2½" class 600		BA4	_	_	_	_	640 (25.2)	33.9 (75)	_	_
ASME 3" class 150		BA1	_	_	_	_	620 (24.4)	32.8 (72)	1020 (40.2)	61.1 (135)
ASME 3" class 300	80	BA2	_	_	_	_	620 (24.4)	36.6 (81)	1020 (40.2)	64.5 (142)
ASME 3" class 600		BA4	_	_	_	_	640 (25.2)	38.7 (85)	1020 (40.2)	65.9 (145)

Process connections	MS cod	de pos.	Supre	me 34	Supre	me 36	Supre	me 38	Supre	me 39
	5	6	L1 in mm (inch)	Weight in kg (lb)						
ASME 4" class 150		BA1	_	_	_	_	_	_	1020 (40.2)	66.2 (146)
ASME 4" class 300	1H	BA2	_	_	_	_	_	_	1020 (40.2)	74.8 (165)
ASME 4" class 600		BA4	_	_	_	_	_	_	1030 (40.6)	84.1 (185)
ASME 5" class 150		BA1	_	_	_	_	_	_	1020 (40.2)	70.1 (155)
ASME 5" class 300	1Q	BA2	_	_	_	_	_	_	1020 (40.2)	83.3 (184)
ASME 5" class 600		BA4	_	_	_	_	_	_	1040 (40.9)	108.2 (238)

Process connections suitable for EN 1092-1



Tab. 18: Overall length L1 and weight of sensor (process connections: EN, wetted parts: stainless steel)

						· .				
Process connections	MS co	de pos.	Supre	me 34	Supre	me 36	Supre	me 38	Supre	me 39
	5	6	L1 in mm (inch)	Weight in kg (lb)						
EN DN15 PN40, profile B1		BD4	370 (14.6)	10.6 (23)	_	_	_	_	_	_
EN DN15 PN40, profile D, with safety groove		GD4	370 (14.6)	10.4 (23)	_	_	_	_	_	_
EN DN15 PN40, profile E, with spigot		ED4	370 (14.6)	10.4 (23)	_	_	_	_	_	_
EN DN15 PN40, profile F, with recess	15	FD4	370 (14.6)	10.4 (23)	_	_	_	_	_	_
EN DN15 PN100, profile B1	15	BD6	380 (15)	11.4 (25)	_	_	_	_	_	_
EN DN15 PN100, profile D, with safety groove		GD6	380 (15)	17.4 (38)	_	_	_	_	_	_
EN DN15 PN100, profile E, with spigot		ED6	380 (15)	11.2 (25)	_	_	_	_	_	_
EN DN15 PN100, profile F, with recess		FD6	380 (15)	11.4 (25)	_	_	_	_	_	_

Process connections	MS coo	de pos.	Supre	me 34	Supre	me 36	Supre	me 38	Supre	me 39
	5	6	L1 in mm (inch)	Weight in kg (lb)						
EN DN25 PN40, profile B1		BD4	370 (14.6)	11.6 (26)	500 (19.7)	15.6 (34)	_	_	_	_
EN DN25 PN40, profile D, with safety groove		GD4	370 (14.6)	11.4 (25)	500 (19.7)	15.4 (34)	_	_	_	_
EN DN25 PN40, profile E, with spigot		ED4	370 (14.6)	11.2 (25)	500 (19.7)	15.2 (34)	_	_	_	_
EN DN25 PN40, profile F, with recess	25	FD4	370 (14.6)	11.4 (25)	500 (19.7)	15.4 (34)	_	_	_	_
EN DN25 PN100, profile B1	25	BD6	390 (15.4)	14 (31)	520 (20.5)	18.2 (40)	_	_	_	_
EN DN25 PN100, profile D, with safety groove		GD6	390 (15.4)	14 (31)	520 (20.5)	18 (40)	_	_	_	_
EN DN25 PN100, profile E, with spigot		ED6	390 (15.4)	13.6 (30)	520 (20.5)	17.6 (39)	_	_	_	_
EN DN25 PN100, profile F, with recess		FD6	390 (15.4)	14 (31)	520 (20.5)	18 (40)	_	_	_	_
EN DN40 PN40, profile B1		BD4	370 (14.6)	13 (29)	500 (19.7)	17 (37)	600 (23.6)	26.2 (58)	_	_
EN DN40 PN40, profile D, with safety groove		GD4	370 (14.6)	13 (29)	500 (19.7)	17 (37)	600 (23.6)	26 (57)	_	_
EN DN40 PN40, profile E, with spigot		ED4	370 (14.6)	12.6 (28)	500 (19.7)	16.6 (37)	600 (23.6)	25.8 (57)	_	_
EN DN40 PN40, profile F, with recess	40	FD4	370 (14.6)	12.8 (28)	500 (19.7)	16.8 (37)	600 (23.6)	26 (57)	_	_
EN DN40 PN100, profile B1	40	BD6	450 (17.7)	17.6 (39)	560 (22)	21.2 (47)	620 (24.4)	29.8 (66)	_	_
EN DN40 PN100, profile D, with safety groove		GD6	450 (17.7)	17.4 (38)	560 (22)	21.2 (47)	620 (24.4)	29.6 (65)	_	_
EN DN40 PN100, profile E, with spigot		ED6	450 (17.7)	17 (37)	560 (22)	20.8 (46)	620 (24.4)	29.2 (64)	_	_
EN DN40 PN100, profile F, with recess		FD6	450 (17.7)	17.4 (38)	560 (22)	21 (46)	620 (24.4)	29.6 (65)	_	_

Process connections	MS cod	de pos.	Supre	me 34	Supre	me 36	Supre	me 38	Supre	me 39
	5	6	L1 in mm (inch)	Weight in kg (lb)						
EN DN50 PN40, profile B1		BD4	-	-	500 (19.7)	18.4 (41)	600 (23.6)	27.4 (60)	-	-
EN DN50 PN40, profile D, with safety groove		GD4	_	_	500 (19.7)	18.2 (40)	600 (23.6)	27.4 (60)	_	_
EN DN50 PN40, profile E, with spigot		ED4	_	_	500 (19.7)	18 (40)	600 (23.6)	27 (60)	_	_
EN DN50 PN40, profile F, with recess		FD4	_	_	500 (19.7)	18.2 (40)	600 (23.6)	27.2 (60)	_	_
EN DN50 PN63, profile B1		BD5	_	_	520 (20.5)	21.6 (48)	620 (24.4)	30.6 (67)	_	_
EN DN50 PN63, profile D, with safety groove	50	GD5	_	_	520 (20.5)	21.4 (47)	620 (24.4)	30.4 (67)	_	_
EN DN50 PN63, profile E, with spigot	30	ED5	_	_	520 (20.5)	21 (46)	620 (24.4)	30 (66)	_	_
EN DN50 PN63, profile F, with recess		FD5	_	_	520 (20.5)	21.2 (47)	620 (24.4)	30.2 (67)	_	_
EN DN50 PN100, profile B1		BD6	_	_	590 (23.2)	25.2 (56)	660 (26)	33.6 (74)	_	_
EN DN50 PN100, profile D, with safety groove		GD6	_	_	590 (23.2)	25 (55)	660 (26)	33.4 (74)	_	_
EN DN50 PN100, profile E, with spigot		ED6	_	_	590 (23.2)	24.4 (54)	660 (26)	33 (73)	_	_
EN DN50 PN100, profile F, with recess		FD6	_	_	590 (23.2)	24.8 (55)	660 (26)	33.4 (74)	_	_
EN DN80 PN40, profile B1		BD4	_	_	_	_	610 (24)	31 (68)	1000 (39.4)	60.4 (133)
EN DN80 PN40, profile D, with safety groove		GD4	_	_	_	_	610 (24)	30.8 (68)	1000 (39.4)	60.2 (133)
EN DN80 PN40, profile E, with spigot		ED4	_	_	_	_	610 (24)	30.4 (67)	1000 (39.4)	59.8 (132)
EN DN80 PN40, profile F, with recess		FD4	_	_	_	_	610 (24)	30.6 (67)	1000 (39.4)	60 (132)
EN DN80 PN63, profile B1		BD5	_	_	_	_	620 (24.4)	34.4 (76)	1000 (39.4)	63.4 (140)
EN DN80 PN63, profile D, with safety groove	80	GD5	_	_	_	_	620 (24.4)	34.2 (75)	1000 (39.4)	63.2 (139)
EN DN80 PN63, profile E, with spigot	00	ED5	_	_	_	_	620 (24.4)	33.6 (74)	1000 (39.4)	62.8 (138)
EN DN80 PN63, profile F, with recess		FD5	_	_	_	_	620 (24.4)	33.8 (75)	1000 (39.4)	63 (139)
EN DN80 PN100, profile B1		BD6	_	_	_	_	730 (28.7)	41.8 (92)	1000 (39.4)	67.2 (148)
EN DN80 PN100, profile D, with safety groove		GD6	_	_	_	_	730 (28.7)	41.6 (92)	1000 (39.4)	67 (148)
EN DN80 PN100, profile E, with spigot		ED6	_	_	_	_	730 (28.7)	41 (90)	1000 (39.4)	66.4 (146)
EN DN80 PN100, profile F, with recess		FD6	_	_	_	_	730 (28.7)	41.4 (91)	1000 (39.4)	66.6 (147)

Process connections	MS cod	de pos.	Supre	me 34	Supre	me 36	Supre	me 38	Supre	me 39
	5	6	L1 in mm (inch)	Weight in kg (lb)						
EN DN100 PN40, profile B1		BD4	_	_	_	_	_	_	1000 (39.4)	63.6 (140)
EN DN100 PN40, profile D, with safety groove		GD4	_	_	_	_	_	_	1000 (39.4)	63.2 (139)
EN DN100 PN40, profile E, with spigot		ED4	_	_	_	_	_	_	1000 (39.4)	62.4 (138)
EN DN100 PN40, profile F, with recess	-	FD4	_	_	_	_	_	_	1000 (39.4)	62.6 (138)
EN DN100 PN63, profile B1		BD5	_	_	_	_	_	_	1000 (39.4)	68 (150)
EN DN100 PN63, profile D, with safety groove	1H	GD5	_	_	_	_	_	_	1000 (39.4)	67.8 (149)
EN DN100 PN63, profile E, with spigot		ED5	_	_	_	_	_	_	1000 (39.4)	67 (148)
EN DN100 PN63, profile F, with recess	_	FD5	_	_	_	_	_	_	1000 (39.4)	67.4 (149)
EN DN100 PN100, profile B1		BD6	_	_	_	_	_	_	1050 (41.3)	76.6 (169)
EN DN100 PN100, profile D, with safety groove		GD6	_	_	_	_	_	_	1050 (41.3)	76.2 (168)
EN DN100 PN100, profile E, with spigot		ED6	_	_	_	_	_	_	1050 (41.3)	75.4 (166)
EN DN100 PN100, profile F, with recess		FD6	_	_	_	_	_	_	1050 (41.3)	75.8 (167)
EN DN125 PN40, profile B1	_	BD4	_	_	_	_	_	_	1000 (39.4)	67.6 (149)
EN DN125 PN40, profile D, with safety groove		GD4	_	_	_	_	_	_	1000 (39.4)	67.2 (148)
EN DN125 PN40, profile E, with spigot		ED4	_	_	_	_	_	_	1000 (39.4)	66.4 (146)
EN DN125 PN40, profile F, with recess	_	FD4	_	_	_	_	_	_	1000 (39.4)	66.6 (147)
EN DN125 PN63, profile B1		BD5	_	_	_	_	_	_	1000 (39.4)	77.8 (172)
EN DN125 PN63, profile D, with safety groove	1Q	GD5	_	_	_	_	_	_	1000 (39.4)	77.4 (171)
EN DN125 PN63, profile E, with spigot	IQ	ED5	_	_	_	_	_	_	1000 (39.4)	76.4 (168)
EN DN125 PN63, profile F, with recess		FD5	_	_	_	_	_	_	1000 (39.4)	76.8 (169)
EN DN125 PN100, profile B1		BD6	_	_	_	_	_	_	1100 (43.3)	93.2 (205)
EN DN125 PN100, profile D, with safety groove		GD6	_	_	_	_	_	_	1100 (43.3)	92.8 (205)
EN DN125 PN100, profile E, with spigot		ED6	_	_	_	_	_	_	1100 (43.3)	91.4 (202)
EN DN125 PN100, profile F, with recess		FD6	_	_	_	_	_	_	1100 (43.3)	92.4 (204)

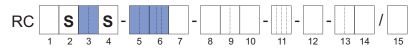
Meaning of "-": not available



Tab. 19: Overall length L1 and weight of sensor (process connections: EN, wetted parts: Ni alloy C-22/2.4602)

Process connections	MS co	de pos.	Supre	me 34	Supre	me 36	Supre	me 38	Supre	me 39
	5	6	L1 in mm (inch)	Weight in kg (lb)						
EN DN25 PN40, profile B1	25		390 (15.4)	11.7 (26)	520 (20.5)	15.7 (35)	_	_	_	_
EN DN40 PN40, profile B1	40		390 (15.4))	13.7 (30)	520 (20.5)	17.5 (39)	_	_	_	_
EN DN50 PN40, profile B1	50	BD4	_	_	520 (20.5)	19.3 (43)	620 (24.4)	28 (62)	_	_
EN DN80 PN40, profile B1	80	DD4	_	_	_	_	620 (24.4)	32.6 (72)	1020 (40.2)	60.8 (134)
EN DN100 PN40, profile B1	1H		_	_	_	_	_	_	1020 (40.2)	65.1 (144)
EN DN125 PN40, profile B1	1Q		_	_	_	_	_	_	1020 (40.2)	71.4 (157)

Process connections suitable for JIS B 2220



Tab. 20: Overall length L1 and weight of sensor (process connections: JIS, wetted parts: stainless steel)

Process connections	MS cod	de pos.	Supre	me 34	Supre	me 36	Supre	me 38	Supre	me 39
	5	6	L1 in mm (inch)	Weight in kg (lb)						
JIS DN15 10K	15	BJ1	370 (14.6)	10.4 (23)	_	_	_	_	_	_
JIS DN15 20K	15	BJ2	370 (14.6)	10.4 (23)	_	_	_	_	_	_
JIS DN25 10K	25	BJ1	370 (14.6)	11.4 (25)	500 (19.7)	15.6 (34)	_	_	_	_
JIS DN25 20K	20	BJ2	370 (14.6)	11.8 (26)	500 (19.7)	15.8 (35)	_	_	_	_
JIS DN40 10K	40	BJ1	370 (14.6)	12.2 (27)	500 (19.7)	16.2 (36)	600 (23.6)	25.4 (56)	_	_
JIS DN40 20K	40	BJ2	370 (14.6)	12.6 (28)	500 (19.7)	16.6 (37)	600 (23.6)	25.8 (57)	_	_
JIS DN50 10K	50	BJ1	_	_	500 (19.7)	17 (37)	600 (23.6)	26 (57)	_	_
JIS DN50 20K	50	BJ2	_	_	500 (19.7)	17.2 (38)	600 (23.6)	26.2 (58)	_	_
JIS DN80 10K	80	BJ1	_	_	_	_	600 (23.6)	27.8 (61)	1000 (39.4)	57.8 (127)
JIS DN80 20K	00	BJ2	_	_	_	_	610 (24)	30.4 (67)	1000 (39.4)	60 (132)
JIS DN100 10K	1H	BJ1	_	_	_	_	_	_	1000 (39.4)	59 (130)
JIS DN100 20K	IΠ	BJ2	_	_	_	_	_	_	1000 (39.4)	63 (139)

Process connections	MS cod	MS code pos.		Supreme 34		Supreme 36		Supreme 38		me 39
	5	6	L1 in mm (inch)	Weight in kg (lb)						
JIS DN125 10K	10	BJ1	_	_	_	_	_	_	1000 (39.4)	62.8 (138)
JIS DN125 20K	1Q	BJ2	_	_	_	_	_	_	1000 (39.4)	69 (152)



Tab. 21: Overall length L1 and weight of sensor (process connections: JIS, wetted parts: Ni alloy C-22/2.4602)

Process connections	Process connections MS code p		Supre	me 34	Supreme 36		Supreme 38		Supreme 39	
	5	6	L1 in mm (inch)	Weight in kg (lb)						
JIS DN25 10K	25	BJ1	390 (15.4)	12.1 (27)	_	_	_	_	_	_
JIS DN25 20K	25	BJ2	390 (15.4)	12.5 (28)	_	_	_	_	_	_
JIS DN40 10K	40	BJ1	390 (15.4)	13.6 (30)	520 (20.5)	17.4 (38)	_	_	_	_
JIS DN40 20K	40	BJ2	390 (15.4)	14 (31)	520 (20.5)	17.6 (39)	_	_	_	_
JIS DN50 10K	50	BJ1	_	_	520 (20.5)	18.6 (41)	620 (24.4)	27.3 (60)	_	_
JIS DN50 20K		BJ2	_	_	520 (20.5)	18.8 (41)	620 (24.4)	27.3 (60)	_	_
JIS DN80 10K	80	BJ1	_	_	_	_	620 (24.4)	30.8 (68)	1020 (40.2)	58.8 (130)
JIS DN80 20K	00	BJ2	_	_	_	_	620 (24.4)	33.3 (73)	1020 (40.2)	61.3 (135)
JIS DN100 10K	411	BJ1	_	_	_	_	_	_	1020 (40.2)	62.5 (138)
JIS DN100 20K	1H	BJ2	_	_	_	_	_	_	1020 (40.2)	66.7 (147)
JIS DN125 10K	1Q	BJ1	_	_	_	_	_	_	1020 (40.2)	69.6 (153)
JIS DN125 20K	IQ	BJ2	_	_	_	_	_	_	1020 (40.2)	76.5 (169)

Meaning of "-": not available



Tab. 22: Overall length L1 and weight of sensor (process connections: JPI, wetted parts: stainless steel)

Process connections	MS cod	de pos.	Supre	me 34	Supre	me 36	Supre	me 38	Supre	me 39
	5	6	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)	L1 in mm (inch)	Weight in kg (lb)		Weight in kg (lb)
JPI ½" class 150		BP1	370 (14.6)	10 (22)	_	_	_	_	_	_
JPI ½" class 300	15	BP2	370 (14.6)	10.4 (23)	_	_	_	_	_	_
JPI ½" class 600		BP4	380 (15)	10.6 (23)	_	_	_	_	_	_
JPI 1" class 150		BP1	370 (14.6)	10.8 (24)	500 (19.7)	14.8 (33)	_	_	_	_
JPI 1" class 300	25	BP2	370 (14.6)	11.8 (26)	500 (19.7)	15.8 (35)	_	_	_	_
JPI 1" class 600		BP4	390 (15.4)	12.2 (27)	520 (20.5)	16.2 (36)	_	_	_	_
JPI 11/2" class 150		BP1	380 (15)	12 (26)	500 (19.7)	16 (35)	600 (23.6)	25 (55)	_	_
JPI 11/2" class 300	40	BP2	380 (15)	14 (31)	510 (20.1)	18.2 (40)	600 (23.6)	27 (60)	_	_
JPI 11/2" class 600		BP4	400 (15.7)	15.2 (34)	530 (20.9)	19.2 (42)	620 (24.4)	28.2 (62)	_	_
JPI 2" class 150		BP1	_	_	510 (20.1)	17.4 (38)	600 (23.6)	26.6 (59)	_	_
JPI 2" class 300	50	BP2	_	_	510 (20.1)	19.4 (43)	600 (23.6)	28 (62)	_	_
JPI 2" class 600		BP4	_	_	540 (21.3)	20.6 (45)	630 (24.8)	29.6 (65)	_	_
JPI 21/2" class 150		BP1	_	_	_	_	610 (24)	29.2 (64)	_	_
JPI 21/2" class 300	65	BP2	_	_	_	_	610 (24)	30.8 (68)	_	_
JPI 21/2" class 600		BP4	_	_	_	_	640 (25.2)	33 (73)	_	_
JPI 3" class 150		BP1	_	_	_	_	610 (24)	30.6 (67)	1000 (39.4)	60 (132)
JPI 3" class 300	80	BP2	_	_	_	_	620 (24.4)	34.2 (75)	1000 (39.4)	63.4 (140)
JPI 3" class 600		BP4	_	_	_	_	640 (25.2)	37.2 (82)	1000 (39.4)	65.4 (144)
JPI 4" class 150		BP1	_	_	_	_	_	_	1000 (39.4)	63.6 (140)
JPI 4" class 300	1H	BP2	_	_	_	_	_	_	1000 (39.4)	71.2 (157)
JPI 4" class 600		BP4	_	_	_	_	_	_	1030 (40.6)	81.2 (179)
JPI 5" class 150	10	BP1	_	_	_	_	_	_	1000 (39.4)	65.2 (144)
JPI 5" class 300	1Q	BP2	_	_	_	_	_	_	1000 (39.4)	77 (170)

Process connections with internal thread

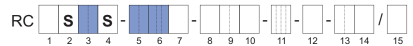


Tab. 23: Overall length L1 and weight of sensor (process connections: G thread, wetted parts: stainless steel)

Internal thread	MS code pos.		Supreme 34		Supreme 36		Supreme 38		Supreme 39	
	5	6	L1 in mm (inch)	Weight in kg (lb)						
G %"	08		390 (15.4)	9.4 (21)	_	_	_	_	_	_
G ½"	15	TG9	390 (15.4)	9.4 (21)	_	_	_	_	_	_
G ¾"	20		390 (15.4)	9.4 (21)	_	_	_	_	_	_

Meaning of "-": not available

Process connections with internal thread



Tab. 24: Overall length L1 and weight of sensor (process connections: NPT thread, wetted parts: stainless steel)

Internal thread	MS code pos.		Supreme 34		Supreme 36		Supreme 38		Supreme 39	
	5	6	L1 in mm (inch)	Weight in kg (lb)						
NPT %"	08		390 (15.4)	9.4 (21)	_	_	_	_	_	_
NPT ½"	15	TT9	390 (15.4)	9.4 (21)	_	_	_	_	_	_
NPT ¾"	20		390 (15.4)	9.4 (21)	_	_	_	_	_	_

Meaning of "-": not available

## 6.4 Transmitter dimensions and weights

# **Transmitter** dimensions

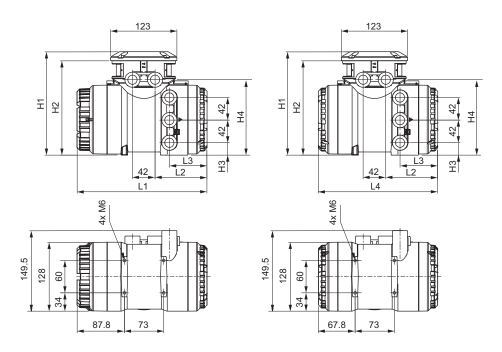


Fig. 26: Dimensions of transmitter in mm (left: transmitter with display, right: transmitter without display)

Material	L1	L2	L3	L4	H1	H2	H3	H4
	in mm	in mm	in mm	in mm	in mm	in mm	in mm	in mm
	(inch)	(inch)	(inch)	(inch)	(inch)	(inch)	(inch)	(inch)
Stainless steel	255.5	110.5	69	235	201	184	24	150.5
	(10.06)	(4.35)	(2.72)	(9.25)	(7.91)	(7.24)	(0.94)	(5.93)
Alu-	241.5	96.5	70	221	192	175	23	140
minum	(9.51)	(3.8)	(2.76)	(8.7)	(7.56)	(6.89)	(0.91)	(5.51)

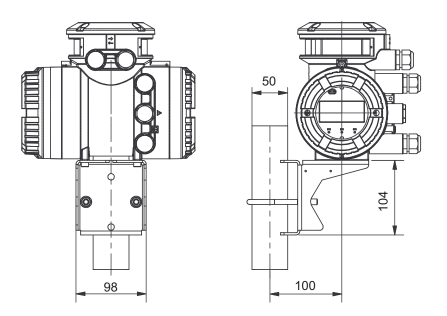
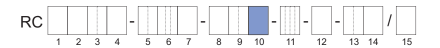


Fig. 27: Dimensions of transmitter in mm, attached by sheet metal console (bracket)



## Transmitter weights

MS code (Position 10)	Design	Housing material of transmitter	Weight in kg (lb)
A, B, E, F	Remote	Aluminum	4.2 (9.3)
J, K	Kemote	Stainless steel	12.5 (27.6)

## 7 Transmitter specification

Overview of functional scope of the Rotamass transmitter

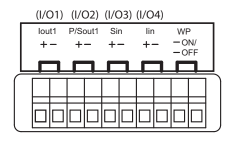
	Trans	smitter
Functional scope	Essential	Ultimate
	Essential	Ultimate
MS code (Position 1)	Е	U
4-line Dot-Matrix display	•	•
Universal power supply (V <sub>DC</sub> and V <sub>AC</sub> )	•	•
Installation	1	
Integral type	•	•
Remote type	•	•
Special functions		
Wizard	•	•
Event management	•	•
microSD card	•	•
Total-Health-Check	•	•
Special functions for applications		1
Dynamic pressure compensation <sup>1)</sup>	-	•
Inline concentration measurement	-	•
Measurement of heat quantity <sup>1)</sup>	_	•
Inputs and outputs		
Analog output	•	•
Pulse/frequency output	•	•
Status output	•	•
Analog input	-	•
Status input	•	•
Communication		
HART	•	•
Modbus	•	•

<sup>1)</sup> Only in combination with an analog input

## 7.1 Inputs and outputs

Depending on the flow meter specification, there are different configurations of the connection terminal. Following are configuration examples of the connection terminal (value JK and M7 on MS code position 13 - see *Inputs and outputs* [ > 94] for details):

**HART** 



I/O1: Current output (active/passive)

lout1

I/O2: P/ Pulse or status output (passive)

Sout1

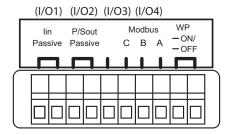
I/O3: Status input

Sin

I/O4: lin Current input (active/passive)

WP Write-protect bridge

### Modbus



I/O1: Iin Current input (passive)

I/O2: P/ Pulse or status output (passive)

Sout

I/O3-I/ RS485 input/output

O4: Modbus

WP Write-protect bridge

## 7.1.1 Output signals

**Galvanic** isolation

Active current output lout

All circuits for inputs, outputs and power supply are galvanically isolated from each other.

One or two current outputs are available depending on MS code position 13.

Depending on the measured value, the active current output delivers 4 - 20 mA.

It may be used for output of the following measured values:

- Flow rate (mass, volume, net partial component flow of a mixture)
- Density
- Temperature
- Pressure
- Concentration

For HART communication devices, it is supplied on the current output *lout1*. The current output may be operated in compliance with the NAMUR NE43 standard.

	Value
Nominal output current	4 – 20 mA
Maximum output current range	2.4 – 21.6 mA
Load resistance	≤ 750 Ω
Load resistance for secure HART communication	230 – 600 Ω
Additive maximum deviation	8 μΑ
Additive output deviation for deviation from 20 °C ambient temperature	0.8 μA/°C

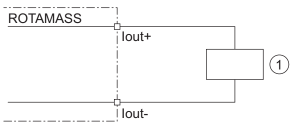


Fig. 28: Active current output connection lout HART

Receiver

# Passive current output *lout*

	Value
Nominal output current	4 – 20 mA
Maximum output current range	2.4 – 21.6 mA
External power supply	10.5 – 32 V <sub>DC</sub>
Load resistance for secure HART communication	230 – 600 Ω
Load resistance at current output	≤ 911 Ω
Additive maximum deviation	8 μΑ
Additive output deviation for deviation from 20 °C ambient temperature	0.8 μA/°C

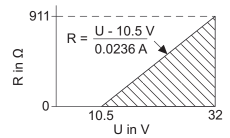


Fig. 29: Maximum load resistance as a function of an external power supply voltage

R Load resistance

U External power supply voltage

The diagram shows the maximum load resistance R as a function of voltage U of the connected voltage source. Higher load resistances are allowed with higher power supply values. The usable zone for passive power output operation is indicated by the hatched area.

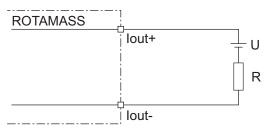


Fig. 30: Passive current output connection lout

# Active pulse output *P/Sout*

## Connection of an electronic counter

Maximum voltage and correct polarity must be observed for wiring.

	Value
Load resistance	> 1 kΩ
Internal power supply	24 V <sub>DC</sub> ±20 %
Maximum pulse rate	10000 pulses/s
Frequency range	0 – 12.5 kHz

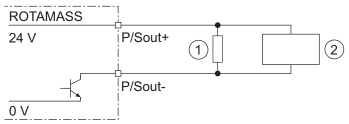


Fig. 31: Active pulse output connection P/Sout

- ① Load resistance
- ② Electronic counter

### Connection of an electromechanical counter

	Value
Maximum current	150 mA
Average current	≤ 30 mA
Internal power supply	24 V <sub>DC</sub> ±20 %
Maximum pulse rate	2 pulses/s
Pulse width	20, 33, 50, 100 ms

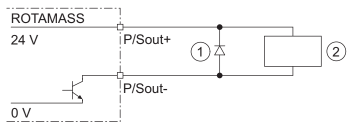


Fig. 32: Active pulse output P/Sout connection with electromechanical counter

- Protective diode
- ② Electromechanical counter

Active pulse output P/Sout with internal pull-up resistor

	Value
Internal power supply	24 V <sub>DC</sub> ±20 %
Internal pull-up resistor	2.2 kΩ
Maximum pulse rate	10000 pulses/s
Frequency range	0 – 12.5 kHz

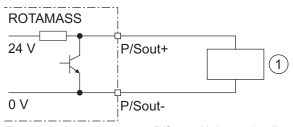


Fig. 33: Active pulse output P/Sout with internal pull-up resistor

1 Electronic counter

## P/Sout

Passive pulse output Maximum voltage and correct polarity must be observed for wiring.

	Value	
Maximum load current	≤ 200 mA	
Power supply	≤ 30 V <sub>DC</sub>	
Maximum pulse rate	10000 pulses/s	
Frequency range	0 – 12.5 kHz	

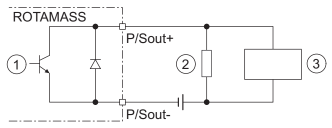


Fig. 34: Passive pulse output connection P/Sout with electronic counter

- 1 Passive pulse or status output
- 2 Load resistance
- (3) Electronic counter

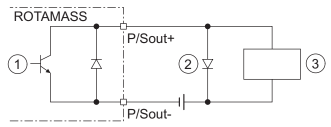


Fig. 35: Passive pulse output P/Sout connection with electromechanical counter

- Passive pulse or status output 1
- 2 Protective diode
- 3 Electromechanical counter

# Active status output *P/Sout*

Since this is a transistor contact, maximum allowed current as well as polarity and level of output voltage must be observed during wiring.

	Value
Load resistance	> 1 kΩ
Internal power supply	24 V <sub>DC</sub> ±20 %

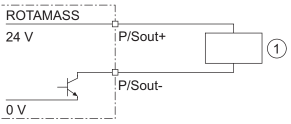


Fig. 36: Active status output connection P/Sout

## External device with load resistance

# Active status output *P/Sout* with internal pull-up resistor

	Value
Internal pull-up resistor	2.2 kΩ
Internal power supply	24 V <sub>DC</sub> ±20 %

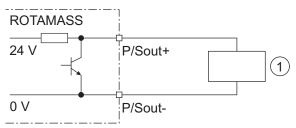


Fig. 37: Active status output P/Sout with internal pull-up resistor

① External device

# Passive status output *P/Sout*

	Value
Output current	≤ 200 mA
Power supply	≤ 30 V <sub>DC</sub>

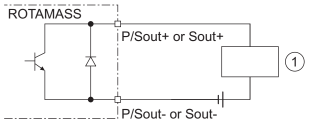


Fig. 38: Passive status output connection P/Sout

## External device

A relay must be connected in series to switch alternating voltage.

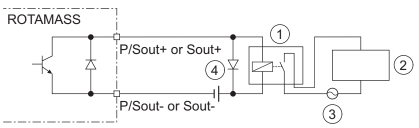


Fig. 39: Passive status output connection P/Sout for solenoid valve circuit

- ① Relay
- ② Solenoid valve
- 3 Magnetic valve power supply
- Protective diode

Passive pulse or status output *P/Sout* (NAMUR)

According to EN 60947-5-6 (previously NAMUR, worksheet NA001)

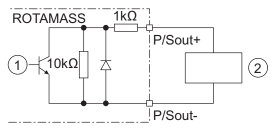


Fig. 40: Passive pulse or status output with switching amplifier connected in series

- Passive pulse or status output
- ② Switching amplifier

## 7.1.2 Input signals

## Active current input

An individual analog power input is available for external analog devices.

The active current input lin is provided for connecting a two-wire transmitter with an output signal of 4-20 mA.

	Value
Nominal input current	4 – 20 mA
Maximum input current range	2.4 – 21.6 mA
Internal power supply	24 V <sub>DC</sub> ±20 %
Internal load resistance Rotamass	≤ 160 Ω

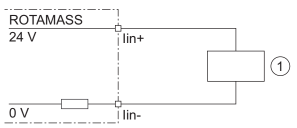


Fig. 41: Connection of external device with passive current output

① External passive current output device

# Passive current input *lin*

The passive current input lin is provided for connecting a four-wire transmitter with an output signal of 4 - 20 mA.

	Value
Nominal input current	4 – 20 mA
Maximum input current range	2.4 – 21.6 mA
Maximum input voltage	≤ 32 V <sub>DC</sub>
Internal load resistance Rotamass	≤ 160 Ω

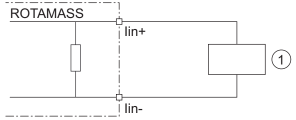


Fig. 42: Connection of external device with active current output

External active current output device

### Status input Sin



Do not connect a signal source with electric voltage.

The status input is provided for use of voltage-free contacts with the following specification:

Switching status	Resistance
Closed	< 200 Ω
Open	> 100 kΩ

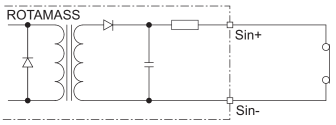


Fig. 43: Status input connection

## 7.2 Power supply

## **Power supply**

- Alternating voltage (rms):
  - Power supply<sup>1</sup>: 24 V<sub>AC</sub> or 100 240 V<sub>AC</sub>
  - Power frequency: 47 63 Hz
  - Power supply voltage tolerance: 15 %, + 10 %
- Direct-current voltage:
  - Power supply<sup>1</sup>: 24 V<sub>DC</sub> or 100 120 V<sub>DC</sub>
  - Power supply voltage tolerance: ± 20 %

<sup>1</sup>for option MC<sub>\_</sub> (DNV GL approval) supply voltage is limited to 24V

## Power consumption

P = 10 W (including sensor)

### Power supply failure

In the event of a power failure, the flow meter data are backed up on a non-volatile internal memory. In case of devices with display, the characteristic sensor values, such as nominal diameter, serial number, calibration constants, Zero point, etc. and the error history are also stored on a microSD card.

### 7.3 Cable specification

With the remote type, the original connecting cable from Rota Yokogawa must be used to connect the sensor with the transmitter. The connecting cable included in the delivery may be shortened. An assembly set along with the appropriate instructions are enclosed for this purpose.

The connecting cable can be ordered in various lengths as a standard type (device options L\_\_\_) or as marine approved fire retardant cable (device options Y\_\_\_), see chapters Connecting cable type and length [ $\triangleright$  97] and Marine Approval [ $\triangleright$  105] for details.



The maximum cable length to keep the specification is 30 m (98.4 ft). Longer cables must be ordered as a separate item.

## 8 Approvals and declarations of conformity

CE marking The Rotamass Coriolis flow meter meets the statutory requirements of the applicable EU

Directives. By attaching the CE mark, Rota Yokogawa confirms conformity of the field instrument with the requirements of the applicable EU Directives. The EU Declaration of

Conformity is enclosed with the product on a data carrier.

RCM Rotamass Coriolis flow meter meets the EMC requirements of the Australian Communi-

cations and Media Authority (ACMA).

**Ex approvals** All data relevant for explosion protection are included in separate Ex instruction manuals.

Pressure equipment approvals

The Rotamass Coriolis flow meter is in compliance with the statutory requirements of the applicable EU Pressure Equipment Directive (PED).

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Tab. 25: Approvals and certifications

Туре	Approval or certification
ATEX	EU Directive 2014/34/EU  ATEX approval:  DEKRA 15ATEX0023 X  CE <sub>0344</sub> II2G or II2(1)G or II2D or II2(1)D  Applied standards:  • EN 60079-0 +A11  • EN 60079-1  • EN 60079-7  • EN 60079-31
	Remote transmitter (depending on the MS code):  Ex db [ia Ga] IIC T6 Gb or  Ex db [ia Ga] IIC T6 Gb or  Ex db [ia Ga] IIB T6 Gb or  Ex db e [ia Ga] IIB T6 Gb  Ex db [ia Ga] [ia IIC Ga] IIB T6 Gb or  Ex db e [ia Ga] [ia IIC Ga] IIB T6 Gb or  Ex db e [ia Ga] [ia IIC Ga] IIB T6 Gb or  Ex db e [ia Ga] [ia IIC Ga] IIB T6 Gb or
	Remote sensor (depending on the MS code): Ex ib IIC T6T1 Gb or Ex ib IIB T6T1 Gb Ex ib IIIC T150 °C Db or Ex ib IIIC T220 °C Db or Ex ib IIIC T350 °C Db
	Integral type (depending on the MS code):  Ex db ib IIC T6T1 Gb or  Ex db e ib IIC T6T1 Gb or  Ex db ib IIB T6T1 Gb or  Ex db e ib IIB T6T1 Gb or  Ex db ib [ia Ga] IIC T6T1 Gb or  Ex db e ib [ia Ga] IIC T6T1 Gb or  Ex db e ib [ia IIC Ga] IIB T6T1 Gb or  Ex db ib [ia IIC Ga] IIB T6T1 Gb or  Ex db e ib [ia IIC Ga] IIB T6T1 Gb  Ex ib tb [ia IIC T150 °C Db or  Ex ib tb [ia Da] IIIC T150 °C Db

Туре	Approval or certification
	IECEx approval:
	IECEx DEK 15.0016X
	Applied standards:
	• IEC 60079-0
	• IEC 60079-1
	<ul><li>IEC 60079-7</li><li>IEC 60079-11</li></ul>
	■ IEC 60079-11
IECEx	Remote transmitter (depending on the MS code): Ex db [ia Ga] IIC T6 Gb or Ex db e [ia Ga] IIC T6 Gb or Ex db [ia Ga] IIB T6 Gb or Ex db e [ia Ga] IIB T6 Gb Ex db [ia Ga] [ia IIC Ga] IIB T6 Gb or Ex db e [ia Ga] [ia IIC Ga] IIB T6 Gb or Ex db e [ia Ga] [ia IIC Ga] IIB T6 Gb or Ex db e [ia Ga] [ia IIC Ga] IIB T6 Gb or
	Remote sensor (depending on the MS code): Ex ib IIC T6T1 Gb or Ex ib IIB T6T1 Gb Ex ib IIIC T150 °C Db or Ex ib IIIC T220 °C Db or Ex ib IIIC T350 °C Db
	Integral type (depending on the MS code): Ex db ib IIC T6T1 Gb or Ex db e ib IIC T6T1 Gb or Ex db ib IIB T6T1 Gb or Ex db e ib IIB T6T1 Gb or Ex db ib [ia Ga] IIC T6T1 Gb or Ex db ib [ia Ga] IIC T6T1 Gb or Ex db ib [ia IIC Ga] IIB T6T1 Gb or Ex db ib [ia IIC Ga] IIB T6T1 Gb or Ex db e ib [ia IIC Ga] IIB T6T1 Gb Ex ib tb IIIC T150 °C Db or Ex ib tb [ia Da] IIIC T150 °C Db

Туре	Approval or certification
FM (CA/US)	Approval or certification  FM approvals:  US Cert No. FM16US0095X  CA Cert No. FM16CA0031X  Applied standards:  Class 3600  Class 3610  Class 3615  Class 3810  Class 3810  Class 3616  NEMA 250  ANSI/IEC 60529  CSA-C22.2 No. 0-10  CSA-C22.2 No. 0-5-1982  CSA-C22.2 No. 0-5-1982  CSA-C22.2 No. 94.1-07  CSA-C22.2 No. 94.2-07  CAN/CSA-C22.2 No. 60079-0  CAN/CSA-C22.2 No. 60079-11  CAN/CSA-C22.2 No. 61010-1-04  CSA-C22.2 No. 60529  Remote transmitter (depending on the MS code): CLI, DIV 1, GP ABCD, CLI/IIII, DIV 1, GP EFG; CLI ZN 1 GP IIC; Associated Apparatus CLI/IIIII DIV 1, GP ABCDEFG; CLI ZN 0 GP IIC Entity Temperature class T6  or CLI, DIV 1, GP ABCD, CLI/IIII, DIV 1, GP ABCDEFG; CLI ZN 0 GP IIC Temperature class T6  or CLI, DIV 1, GP CD, CLI/IIII, DIV 1, GP ABCDEFG; CLI ZN 0 GP IIC Temperature class T6  or CLI, DIV 1, GP CD, CLI/IIII, DIV 1, GP ABCDEFG; CLI ZN 0 GP IIC Temperature class T6  or CLI, DIV 1, GP CD, CLI/IIII, DIV 1, GP CDEFG; CLI ZN 0 GP IIC Temperature class T6  or CLI, DIV 1, GP CD, CLI/IIII, DIV 1, GP CDEFG; CLI ZN 0 GP IIB Entity Temperature class T6  or CLI, DIV 1, GP CD, CLI/IIII, DIV 1, GP CDEFG; CLI ZN 0 GP IIB Entity Temperature class T6  Associated Apparatus CLI/IIIII DIV 1, GP ABCDEFG; CLI ZN 0 GP IIB Entity Temperature class T6  Associated Apparatus CLI/IIIII DIV 1, GP CDEFG; CLI ZN 0 GP IIB Temperature class T6  Remote sensor (depending on the MS code): IS CLI/IIIII, DIV 1, GP ABCDEFG; CLI ZN 0, GP IIC Temperature class T6  Remote sensor (depending on the MS code): IS CLI/IIIII, DIV 1, GP ABCDEFG; CLI ZN 0, GP IIC Temperature class T6

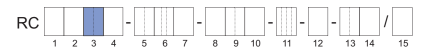
Туре	Approval or certification
FM (CA/US)	Integral type (depending on the MS code): CL I, DIV 1, GP ABCD, CL II/III, DIV 1, GP EFG; CL I ZN 1 GP IIC Temperature class T* or CL I, DIV 1, GP ABCD, CL II/III, DIV 1, GP EFG; CL I ZN 1 GP IIC Associated Apparatus CL I/II/III DIV 1 GP ABCDEFG; CL I ZN 0 GP IIC Entity Temperature class T* or CL I, DIV 1, GP CD, CL II/III, DIV 1, GP EFG; CL I ZN 1 GP IIB Temperature class T* or CL I, DIV 1, GP CD, CL II/III, DIV 1, GP EFG; CL I ZN 1 GP IIB Associated Apparatus CL I/II/III DIV 1 GP ABCDEFG;
INMETRO	CL I ZN 0 GP IIC Entity Temperature class T*  INMETRO approval:  DEKRA 16.0012X  Applied standards:  ABNT NBR IEC 60079-0  ABNT NBR IEC 60079-1  ABNT NBR IEC 60079-7  ABNT NBR IEC 60079-11  ABNT NBR IEC 60079-31  Remote transmitter (depending on the MS code):  Ex db [ia Ga] IIC T6 Gb or  Ex db [ia Ga] IIC T6 Gb or  Ex db e [ia Ga] IIB T6 Gb  Ex db [ia Ga] IIB T6 Gb  Ex db [ia Ga] IIB T6 Gb  Ex db [ia Ga] [ia IIC Ga] IIB T6 Gb or  Ex db [ia Ga] [ia IIC Ga] IIB T6 Gb or  Ex db [ia Ga] [ia IIC Ga] IIB T6 Gb or  Ex db [ia Ga] [ia IIC T5 °C Db  Remote sensor (depending on the MS code):  Ex ib IIC T-150 °C Db or  Ex ib IIIC T220 °C Db or  Ex ib IIIC T350 °C Db  Integral type (depending on the MS code):  Ex db ib IIC T6T1 Gb or  Ex db e ib IIC T6T1 Gb or  Ex db b ib [ia Ga] IIC T6T1 Gb or  Ex db b ib [ia Ga] IIC T6T1 Gb or  Ex db b ib [ia Ga] IIC T6T1 Gb or  Ex db b ib [ia Ga] IIC T6T1 Gb or  Ex db b ib [ia Ga] IIC T6T1 Gb or  Ex db b ib [ia Ga] IIC T6T1 Gb or  Ex db b ib [ia Ga] IIC T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or  Ex db b ib [ia IIC Ga] IIB T6T1 Gb or

Туре	Approval or certification
	NEPSI approval
	GYJ17.1242X
	Applied standards:
	• GB3836.1
	• GB3836.2
	• GB3836.3
	■ GB3836.4
	■ GB3836.19
	• GB3836.20
	Remote transmitter (depending on the MS code):
	Ex db [ia Ga] IIC T6 Gb or Ex db e [ia Ga] IIC T6 Gb or
	Ex db [ia Ga] IIB T6 Gb or
	Ex db e [ia Ga] IIB T6 Gb
	Ex db [ia Ga] [ia IIC Ga] IIB T6 Gb or Ex db e [ia Ga] [ia IIC Ga] IIB T6 Gb or
NEPSI	Ex tb [ia Da] IIIC T75 °C Db
	Remote sensor (depending on the MS code):
	Ex ib IIC T6T1 Gb or
	Ex ib IIB T6T1 Gb Ex ib IIIC T150 °C Db or
	Ex ib IIIC T220 °C Db or
	Ex ib IIIC T350 °C Db
	Integral type (depending on the MS code):
	Ex db ib IIC T6T1 Gb or Ex db e ib IIC T6T1 Gb or
	Ex db ib IIB T6T1 Gb or
	Ex db e ib IIB T6T1 Gb or
	Ex db ib [ia Ga] IIC T6T1 Gb or Ex db e ib [ia Ga] IIC T6T1 Gb or
	Ex db e ib [ia IIC Ga] IIB T6T1 Gb or
	Ex db e ib [ia IIC Ga] IIB T6T1 Gb
	Ex ib the IIIC T150 °C Db or
	Ex ib tb [ia Da] IIIC T150 °C Db

Туре	Approval or certification										
	Certificate Number:										
	DEKRA 15ATEX0023 X										
	PESO Equip. Ref. No. P4:										
	P400958/1										
	P400964/1										
	P400966/1										
	P400967/1										
	P400969/1										
	P400970/1										
	P400971/1										
	P400972/1										
	P400973/1										
PESO	Applied standards:										
	■ EN 60079-0 +A11										
	■ IS/IEC 60079-1										
	■ EN 60079-11										
	Remote transmitter (depending on the MS code):										
	Ex db [ia Ga] IIC T6 Gb or Ex db [ia Ga] IIB T6 Gb or										
	Ex db [ia Ga] [ia IIC Ga] IIB T6 Gb										
	Remote sensor (depending on the MS code):										
	Ex ib IIC T6T1 Gb or Ex ib IIB T6T1 Gb										
	Integral type (depending on the MS code):										
	Ex db ib IIC T6T1 Gb or										
	Ex db ib IIB T6T1 Gb or										
	Ex db ib [ia Ga] IIC T6T1 Gb or Ex db ib [ia IIC Ga] IIB T6T1 Gb										
Ingress pro-	IP66/67 and NEMA 4X										
tection	IPO0/07 and New 4X										
	EU directive 2014/30/EU per EN 61326-1 Class A Table 2 and										
EMC	EN 61326-2-3, IEC/EN 61000-3-2,										
	IEC/EN 61000-3-3										
	NAMUR NE21										
	RCM in Australia/New Zealand										
LVD	EU directive 2014/35/EU per EN 61010-1 and EN 61010-2-030										
PED	EU directive 2014/68/EU per AD 2000 Code										
Marine	DNV GL Type approval according to DNVGL-CP-0338 for options MC2 and MC3										
RoHS	EU directive 2011/65/EU per EN 50581										
SIL	Exida Certifcate per IEC61508:2010 Parts 1-7 SIL 2 @ HFT=0; SIL 3 @ HFT =1										

## 9 Ordering information

## 9.1 Overview MS code Supreme 34

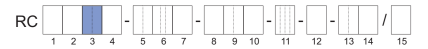


Model code Position	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	Description	Restriction
Transmitter	E		,							1			'		Essential (base function)	not with accuracy C6, C3, C2, 50 not with communication type and I/O JH, JJ, JK, JL, JM, JN, M2, M7 not with option CST, AC_, CGC, C52
	U														Ultimate (high function)	not with accuracy E7, 70 not with display 0
Sensor		S													Supreme	-
Meter size														Nominal mass flow : 3 t/h (110 lb/min) Maximum mass flow: 5 t/h (180 lb/min)	not with option FE	
	S												Stainless steel 1.4404/316L	-		
Material wetted parts													Ni alloy C-22/2.4602	not with option RT, RTA, MC_		
					08										3/8"	
					15										DN15, ½"	
D	-4:				20										DN20, 3/4"	
Process conne	ection	size			25										DN25, 1"	_
					40										DN40, 11/2"	
					50										DN50, 2"	-
						BA1									ASME flange class 150, suitable for ASME B16.5	
															ASME flange class 300, suitable for ASME B16.5	see table on page [> 42] and
															ASME flange class 600, suitable for ASME B16.5	the following pages
															ASME flange class 600, suitable for ASME B16.5, ring joint	-
							BD4								EN flange PN 40, suitable for EN 1092-1 form B1	
						ED									EN flange PN 40, suitable for EN 1092-1 form E, spigot	not with option WPA, RTA, PTA, P20 see table on page [ 45] and the following pages
						FD									EN flange PN 40, suitable for EN 1092-1 form F, recess	
						GD									EN flange PN 40, suitable for EN 1092-1 form D, safety grooves	
						BD	6								EN flange PN 100, suitable for EN 1092-1 form B1	
						ED									EN flange PN 100, suitable for EN 1092-1 form E, spigot	
					FD									EN flange PN 100, suitable for EN 1092-1 form F, recess	-	
Process conne	Process connection type						26								EN flange PN 100, suitable for EN 1092-1 form D, safety grooves	
	,0	, po				BJ	1								JIS flange 10K, suitable for JIS B 2220	not with option WPA, RTA, PTA, P20
	BJ2						2								JIS flange 20K, suitable for JIS B 2220	see table on page [> 49] and the following pages
						BP	1								JPI flange class 150	not with option WPA, RTA,
					BP	2								JPI flange class 300	PTA, P20	
						BP	4								JPI flange class 600	see table on page [> 51] and the following pages
						TG	9								Process connection with internal thread G	not with option WPA, RTA, PTA, P20
																see table on page [▶ 52] not with option WPA, RTA,
ТТ9												Process connection with internal thread NPT	PTA, P20 see table on page [> 52]			
0										Stainless steel 1.4301/304, 1.4404/316L	-					
Sensor housing material						1								Stainless steel 1.4404/316L	_	
0												Standard, integral type: -50 – 150 °C (-58 – 302 °F), remote type: -70 – 150 °C (-94 – 302 °F)	-			
Medium temperature range					2									Mid-range: -70 – 230 °C (-94 – 446 °F)	not with accuracy C2 not with design and housing 0, 2, A, E, J	
						3								High: 0 – 350 °C (32 – 662 °F)	not with option RB  not with design and housing 0, 2, A, E, J  not with option RB, MC_	

Model code 1. 2. 3. 4. 5. 6. Position	7. 8.	9.	10.	11.	12.	13.	14.	Description	Restriction
		E7						Liquid: 0.2 % maximum mass flow deviation $D_{\text{flat}}$ , 4 g/l density deviation	not with transmitter U
		D7						Liquid: 0.15 % maximum mass flow deviation D <sub>flat</sub> , 4 g/l density deviation	_
		C6						Liquid: 0.1 % maximum mass flow deviation $D_{\text{flat}}$ , 3 g/l density deviation	not with transmitter E
		СЗ						Liquid: 0.1 % maximum mass flow deviation D <sub>flat</sub> , 1 g/l den-	not with transmitter E
		03						sity deviation	not with option RT, RTA
Mass flow and density accuracy		C2						Liquid: 0.1 % maximum mass flow deviation $D_{\text{flat}}$ , 0.5 g/l density deviation	not with transmitter E, medium temperature range 2
								only deviation	not with option RT, RTA
								Gas: 0.75% maximum mass flow deviation D <sub>flat</sub> ,	not with transmitter U
		70							not with option CST, AC_, C52
									not with transmitter E
		50						Gas: 0.5% maximum mass flow deviation $D_{\text{flat}}$ ,	not with option CST, AC_, C52
			0					Integral type with "urethane-cured polyester powder coating" coated aluminum transmitter housing	not with medium temperature range 2, 3
			2					Integral type with "corrosion protection coating" coated aluminum transmitter housing	not with option T, L, MC_, Y
			A					Remote type with "urethane-cured polyester powder coating" coated aluminum transmitter housing and standard neck sensor	not with medium temperature range 2, 3 not with option RB, T
			В					Remote type with "urethane-cured polyester powder coating" coated aluminum transmitter housing and long neck sensor	not with option RB
			E					Remote type with "corrosion protection coating" coated alu-	not with medium temperature range 2, 3
Design and housing								minum transmitter housing and standard neck sensor	not with option RB, T
			F					Remote type with "corrosion protection coating" coated aluminum transmitter housing and long neck sensor	not with option RB
							Remote type stainless steel transmitter and standard neck	not with medium temperature range 2, 3	
		J					sensor	not with Ex approval KF21, SF21, UF21, NF21, QF21	
								not with option RB, T not with Ex approval KF21,	
			K					Remote type stainless steel transmitter and long neck sensor	SF21, UF21, NF21, QF21 not with option RB
				NN00	)			None	not with communication type and I/O JP, JQ, JR, JS
				KF21				ATEX, explosion group IIC and IIIC	not with design and housing
		KF	KF22	2			ATEX, explosion group IIB and IIIC	J, K _	
				SF21			IECEx, explosion group IIC and IIIC	not with design and housing	
		SF22 FF11 FF12 UF21					IECEx, explosion group IIB and IIIC	J, K	
							FM, groups A, B, C, D, E, F, G	not with cable entries 4	
							FM, groups C, D, E, F, G	not with option Y	
Ex approval							INMETRO, explosion group IIC and IIIC	not with design and housing J, K	
			UF22				INMETRO, explosion group IIB and IIIC	-	
				NF21				NEPSI, explosion group IIC and IIIC	not with design and housing J, K
		NE22					NEDST explosion group IIP and IIIC	only with option CN	
			NF22 QF21					NEPSI, explosion group IIB and IIIC PESO, explosion group IIC	only with option CN not with design and housing
				QF22				PESO, explosion group IIB	J, K _
				QF22	2			ANSI ½" NPT	-
Cable entries				4				not with Ex approval FF11 or	
					4			ISO M20x1.5	FF12

Model code Position	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	Description	Restriction
													JA		1 active current output HART, 1 passive pulse or status output	
													JB		2 active current outputs one with HART, 2 passive pulse or status outputs	
													JC		2 active current outputs one with HART, 1 passive pulse or status output,	
															1 voltage-free status input	
													JD		1 active current output HART, 2 passive pulse or status outputs, 1 passive status output	not with option CGC, C52
													JE		1 active current output HART, 2 passive pulse or status outputs, 1 voltage-free status input	not with option odo, obz
													JF		active current output HART,     passive pulse or status output,     active pulse or status output with pull-up resistor,     voltage-free status input	
													JG		active current output HART,     passive pulse or status output,     active pulse or status output,     voltage-free status input	
													JH		active current output HART,     passive pulse or status output,     passive current output,     active current input	
													JJ		active current output HART,     passive pulse or status outputs,     active current input	
													JK		active current output HART,     passive pulse or status output,     voltage-free status input,     active current input	not with transmitter E,
Communication	on typ	e and	d I/O										JL		active current output HART,     passive pulse or status output,     passive current output,     passive current input,	not with option C52
													JM		active current output HART,     passive pulse or status outputs,     passive current input	
													JN		active current output HART,     passive pulse or status output,     voltage-free status input,     passive current input	
													JP		2 passive current outputs one with HART, 1 passive pulse or status output	
													JQ		2 passive current outputs one with HART, 2 passive pulse or status outputs	not with Ex approval NN00
													JR		2 passive current outputs one with HART, 1 passive NAMUR pulse or status output	not with option CGC, C52, MC2, MC3
													JS		2 passive current outputs one with HART, 2 passive NAMUR pulse or status outputs	
													M0		Modbus output, 1 passive pulse or status output	not with option CGC, PS
													M2		Modbus output, 1 passive pulse or status output, 1 active current input	not with transmitter E, not with option PS
													М3		Modbus output, 2 passive pulse or status outputs	
													M4		Modbus output, 1 passive pulse or status output, 1 active pulse or status output	
													M5		Modbus output, 1 passive pulse or status output, 1 active pulse or status output with pull-up resistor	not with option CGC , PS
													М6		Modbus output, 1 passive pulse or status output, 1 active current output	
													M7		Modbus output, 1 passive pulse or status output, 1 passive current input	not with transmitter E, not with option PS
Display														0	No display	not with transmitter U
Diopidy														1	With display	_

# 9.2 Overview MS code Supreme 36

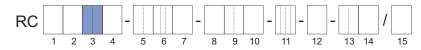


Model code Position	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	Description	Restriction
Transmitter	E														Essential (base function)	not with accuracy C5, C3, C2, 50  not with communication type and I/O JH, JJ, JK, JL, JM, JN, M2, M7  not with option CST, AC_,
	U														Ultimate (high function)	not with accuracy E7, 70 not with display 0
Sensor		S													Supreme	-
Meter size			36												Nominal mass flow : 10 t/h (370 lb/min) Maximum mass flow: 17 t/h (620 lb/min)	_
				S											Stainless steel 1.4404/316L	-
Material wetted	d par	ts		Н											Ni alloy C-22/2.4602	not with option RT, RTA, MC_, FE
					25										DN25, 1"	
Process conne	ection	size			40										DN40, 1½"	_
					50										DN50, 2"	
						BA	1								ASME flange class 150, suitable for ASME B16.5	
						BA	2								ASME flange class 300, suitable for ASME B16.5	see table on page [ 42] and
						BA	1								ASME flange class 600, suitable for ASME B16.5	the following pages
						CA	4								ASME flange class 600, suitable for ASME B16.5, ring joint	
						BD4	4								EN flange PN 40, suitable for EN 1092-1 form B1	
						ED4	4								EN flange PN 40, suitable for EN 1092-1 form E, spigot	
						FD4	1								EN flange PN 40, suitable for EN 1092-1 form F, recess	
						GD-	4								EN flange PN 40, suitable for EN 1092-1 form D, safety grooves	_
						BD:	5								EN flange PN 63, suitable for EN 1092-1 form B1	not with option WPA, RTA,
						ED:	5								EN flange PN 63, suitable for EN 1092-1 form E, spigot	PTA, P20
						FD5	5								EN flange PN 63, suitable for EN 1092-1 form F, recess	see table on page [ 45] and
Process conne	ection	type				GD									EN flange PN 63, suitable for EN 1092-1 form D, safety grooves	the following pages
						BD	-								EN flange PN 100, suitable for EN 1092-1 form B1	_
						ED									EN flange PN 100, suitable for EN 1092-1 form E, spigot	_
						FD6	3								EN flange PN 100, suitable for EN 1092-1 form F, recess	
						GD									EN flange PN 100, suitable for EN 1092-1 form D, safety grooves	
						BJ1									JIS flange 10K, suitable for JIS B 2220	not with option WPA, RTA, PTA, P20
						BJ2	!								JIS flange 20K, suitable for JIS B 2220	see table on page [ 49] and the following pages
						BP'	1								JPI flange class 150	not with option WPA, RTA,
						BP2	2								JPI flange class 300	PTA, P20
						BP4	1								JPI flange class 600	see table on page [> 51] and the following pages
Sensor housing	ensor housing material						0								Stainless steel 1.4301/304, 1.4404/316L	-
	Ja						1	-							Stainless steel 1.4404/316L	-
								0							Standard, integral type: -50 – 150 °C (-58 – 302 °F), remote type: -70 – 150 °C (-94 – 302 °F)	_
Medium tempe	fedium temperature range							2							Mid-range: -70 – 230 °C (-94 – 446 °F)	not with accuracy C2 not with design and housing 0, 2, A, E, J
																not with option RB  not with design and housing
								3							High: 0 – 350 °C (32 – 662 °F)	0, 2, A, E, J not with option RB, MC_

Model code 1. 2. 3. 4. 5. 6. 7. 8. Position	9.	10	. 11.	12.	13.	14.	Description	Restriction
	E7						Liquid: 0.2 % maximum mass flow deviation $D_{\text{flat}}, 4 \text{ g/l}$ density deviation	not with transmitter U
	D7						Liquid: 0.15 % maximum mass flow deviation $D_{\text{flat}}$ , 4 g/l density deviation	_
	C5						Liquid: 0.1 % maximum mass flow deviation $D_{\text{flat}}$ , 2 g/l density deviation	
	C3						Liquid: $0.1\%$ maximum mass flow deviation $D_{\text{flat}}$ , 1 g/l density deviation	not with transmitter E
Mass flow and density accuracy	C2						Liquid: 0.1 % maximum mass flow deviation $D_{\text{flat}}$ , 0.5 g/l density deviation	not with transmitter E, medium temperature range 2
								not with transmitter U
	70						Gas: 0.75 % maximum mass flow deviation D <sub>flut</sub>	not with option CST, AC_, C52
	50						One of State	not with transmitter E
	50						Gas: 0.5 % maximum mass flow deviation D <sub>flat</sub>	not with option CST, AC_, C52
		0					Integral type with "urethane-cured polyester powder coating" coated aluminum transmitter housing	not with medium temperature range 2, 3
		2					Integral type with "corrosion protection coating" coated aluminum transmitter housing	not with option T, L, MC_, Y
		А					Remote type with "urethane-cured polyester powder coating" coated aluminum transmitter housing and standard neck sensor	not with medium temperature range 2, 3 not with option RB, T
		В					Remote type with "urethane-cured polyester powder coating" coated aluminum transmitter housing and long neck sensor	not with option RB
		Е					Remote type with "corrosion protection coating" coated alu-	not with medium temperature range 2, 3
Design and housing							minum transmitter housing and standard neck sensor	not with option RB, T
		F					Remote type with "corrosion protection coating" coated aluminum transmitter housing and long neck sensor	not with option RB
								not with medium temperature range 2, 3
		J					Remote type stainless steel transmitter and standard neck sensor	not with Ex approval KF21, SF21, UF21, NF21, QF21
								not with option RB, T
		K					Remote type stainless steel transmitter and long neck sensor	not with Ex approval KF21, SF21, UF21, NF21, QF21
								not with option RB not with communication type
			NN0	00			None	and I/O JP, JQ, JR, JS
			KF2	1			ATEX, explosion group IIC and IIIC	not with design and housing J, K
			KF2	2			ATEX, explosion group IIB and IIIC	-
			SF2	1			IECEx, explosion group IIC and IIIC	not with design and housing J, K
			SF2	2			IECEx, explosion group IIB and IIIC	-
			FF1	1			FM, groups A, B, C, D, E, F, G	not with cable entries 4
_			FF1	2			FM, groups C, D, E, F, G	not with option Y
Ex approval			UF2	1			INMETRO, explosion group IIC and IIIC	not with design and housing J, K
			UF2	2			INMETRO, explosion group IIB and IIIC	-
			NF2				NEPSI, explosion group IIC and IIIC	not with design and housing J, K
			AIFO	2			NEDCL evaluation group IID as 1110	only with option CN
			NF2 QF2				NEPSI, explosion group IIB and IIIC PESO, explosion group IIC	only with option CN not with design and housing
								J, K
			QF2				PESO, explosion group IIB	-
Cable entries				2			ANSI ½" NPT	-
Cable Citties				4			ISO M20x1.5	not with Ex approval FF11 or FF12

Model code Position	1. 2		3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	Description	Restriction
												,	JA		1 active current output HART, 1 passive pulse or status output	
													JB		2 active current outputs one with HART, 2 passive pulse or status outputs	
													JC		2 active current outputs one with HART, 1 passive pulse or status output,	
															1 voltage-free status input	
													JD		1 active current output HART, 2 passive pulse or status outputs, 1 passive status output	
													JE		1 active current output HART, 2 passive pulse or status outputs, 1 voltage-free status input	not with option CGC, C52
													JF		active current output HART,     passive pulse or status output,     active pulse or status output with pull-up resistor,     voltage-free status input	
													JG		active current output HART,     passive pulse or status output,     active pulse or status output,     voltage-free status input	
													JH		active current output HART,     passive pulse or status output,     passive current output,     active current input	
													IJ		active current output HART,     passive pulse or status outputs,     active current input	
													JK		1 active current output HART, 1 passive pulse or status output, 1 voltage-free status input, 1 active current input	not with transmitter E,
Communication	n type a	and	I/O										JL		active current output HART,     passive pulse or status output,     passive current output,     passive current input	not with option C52
													JM		active current output HART,     passive pulse or status outputs,     passive current input	
													JN		active current output HART,     passive pulse or status output,     voltage-free status input,     passive current input,	
													JP		2 passive current outputs one with HART, 1 passive pulse or status output	
													JQ		2 passive current outputs one with HART, 2 passive pulse or status outputs	not with Ex approval NN00
													JR		2 passive current outputs one with HART, 1 passive NAMUR pulse or status output	not with option CGC, C52, MC2, MC3
													JS		2 passive current outputs one with HART, 2 passive NAMUR pulse or status outputs	
													M0		Modbus output, 1 passive pulse or status output	not with option CGC, PS
													M2		Modbus output, 1 passive pulse or status output, 1 active current input	not with transmitter E, not with option PS
													МЗ		Modbus output, 2 passive pulse or status outputs	
													M4		Modbus output, 1 passive pulse or status output, 1 active pulse or status output	
													M5		Modbus output, 1 passive pulse or status output, 1 active pulse or status output with pull-up resistor	not with option CGC , PS
													M6		Modbus output, 1 passive pulse or status output, 1 active current output	
													M7		Modbus output, 1 passive pulse or status output, 1 passive current input	not with transmitter E, not with option PS
Dianlos														0	No display	not with transmitter U
Display														1	With display	-

# 9.3 Overview MS code Supreme 38

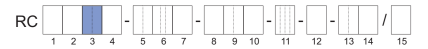


Model code Position	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	Description	Restriction
Transmitter	E	3				1			1	1					Essential (base function)	not with accuracy C5, C3, C2, 50  not with communication type and I/O JH, JJ, JK, JL, JM, JN, M2, M7  not with option CST, AC_,
	U														Ultimate (high function)	not with accuracy E7, 70
Sensor		S													Supreme	not with display 0
Meter size			38												Nominal mass flow : 32 t/h (1200 lb/min) Maximum mass flow: 50 t/h (1800 lb/min)	_
				S											Stainless steel 1.4404/316L	_
Material wetted	d par	ts		Н											Ni alloy C-22/2.4602	not with option RT, RTA, MC_, FE
					40										DN40, 11/2"	
Process conne	oction	cizo			50										DN50, 2"	
i iocess confle	CuOl	3128			65										2½"	_
					80										DN80, 3"	
						ВА	1								ASME flange class 150, suitable for ASME B16.5	
						BA	2								ASME flange class 300, suitable for ASME B16.5	see table on page [ 42] and
						BA									ASME flange class 600, suitable for ASME B16.5	the following pages
						CA									ASME flange class 600, suitable for ASME B16.5, ring joint	
						BD									EN flange PN 40, suitable for EN 1092-1 form B1	
						ED									EN flange PN 40, suitable for EN 1092-1 form E, spigot	_
						FD	4								EN flange PN 40, suitable for EN 1092-1 form F, recess	
						GD	4								EN flange PN 40, suitable for EN 1092-1 form D, safety grooves	
						BD	5								EN flange PN 63, suitable for EN 1092-1 form B1	
						ED	5								EN flange PN 63, suitable for EN 1092-1 form E, spigot	not with option WPA, RTA, PTA, P20
						FD	5								EN flange PN 63, suitable for EN 1092-1 form F, recess	
Process conne	ection	type				GD	5								EN flange PN 63, suitable for EN 1092-1 form D, safety grooves	see table on page [ 45] and the following pages
						BD	6								EN flange PN 100, suitable for EN 1092-1 form B1	
						ED	6								EN flange PN 100, suitable for EN 1092-1 form E, spigot	
						FD	6								EN flange PN 100, suitable for EN 1092-1 form F, recess	
						GD	6								EN flange PN 100, suitable for EN 1092-1 form D, safety grooves	
						BJ	1								JIS flange 10K, suitable for JIS B 2220	not with option WPA, RTA,
						BJ2	2								JIS flange 20K, suitable for JIS B 2220	PTA, P20 see table on page [ 49] and the following pages
						BP	1								JPI flange class 150	not with option WPA, RTA,
						BP	2								JPI flange class 300	PTA, P20
						BP	4								JPI flange class 600	see table on page [> 51] and the following pages
Sensor housing	u ma	terial					0								Stainless steel 1.4301/304, 1.4404/316L	-
	a						1								Stainless steel 1.4404/316L	_
								0							Standard, integral type: -50 $-$ 150 °C (-58 $-$ 302 °F), remote type: -70 $-$ 150 °C (-94 $-$ 302 °F)	-
																not with accuracy C2
Medium tempe	eratur	e ran	ge					2							Mid-range: -70 – 230 °C (-94 – 446 °F)	not with design and housing 0, 2, A, E, J
																not with option RB
	3														High: 0 – 350 °C (32 – 662 °F)	not with design and housing 0, 2, A, E, J
																not with option RB, MC_

Model code 1. 2. 3. 4. 5. 6. 7. 8. Position	9.	10.	11.	12.	13.	14.	Description	Restriction
	E7						Liquid: 0.2 % maximum mass flow deviation D <sub>flat</sub> , 4 g/l density deviation	not with transmitter U
	D7						Liquid: 0.15 % maximum mass flow deviation $D_{\text{flat}}$ , 4 g/l density deviation	_
	C5						Liquid: 0.1 % maximum mass flow deviation $D_{\text{flat}}$ , 2 g/l density deviation	
	C3						Liquid: 0.1 % maximum mass flow deviation D <sub>flat</sub> , 1 g/l density deviation	not with transmitter E
Mass flow and density accuracy	C2						Liquid: 0.1 % maximum mass flow deviation $D_{\text{flat}}$ , 0.5 g/l density deviation	not with transmitter E, medium temperature range 2
								not with transmitter U
	70						Gas: 0.75 % maximum mass flow deviation D <sub>flat</sub>	not with option CST, AC_, C52
								not with transmitter E
	50						Gas: 0.5 % maximum mass flow deviation D <sub>flat</sub>	not with option CST, AC_, C52
		0					Integral type with "urethane-cured polyester powder coating" coated aluminum transmitter housing	not with medium temperature range 2, 3
		2					Integral type with "corrosion protection coating" coated aluminum transmitter housing	not with option T, L, MC_, Y
		A					Remote type with "urethane-cured polyester powder coating" coated aluminum transmitter housing and standard neck	not with medium temperature range 2, 3
							sensor	not with option RB, T
		В					Remote type with "urethane-cured polyester powder coating" coated aluminum transmitter housing and long neck sensor	not with option RB
		E					Remote type with "corrosion protection coating" coated alu-	not with medium temperature range 2, 3
Design and housing		_					minum transmitter housing and standard neck sensor	not with option RB, T
		F					Remote type with "corrosion protection coating" coated aluminum transmitter housing and long neck sensor	not with option RB
								not with medium temperature range 2, 3
		J					Remote type stainless steel transmitter and standard neck sensor	not with Ex approval KF21, SF21, UF21, NF21, QF21
								not with option RB, T
		K					Remote type stainless steel transmitter and long neck sensor	not with Ex approval KF21, SF21, UF21, NF21, QF21
								not with option RB
			NN00	0			None	not with communication type and I/O JP, JQ, JR, JS
			KF21				ATEX, explosion group IIC and IIIC	not with design and housing J, K
			KF22	2			ATEX, explosion group IIB and IIIC	-
			SF21				IECEx, explosion group IIC and IIIC	not with design and housing J, K
			SF22	2			IECEx, explosion group IIB and IIIC	-
			FF11				FM, groups A, B, C, D, E, F, G	not with cable entries 4
Ex approval			FF12	2			FM, groups C, D, E, F, G	not with option Y
app.orui			UF21	1			INMETRO, explosion group IIC and IIIC	not with design and housing J, K
			UF22	2			INMETRO, explosion group IIB and IIIC	-
			NF21	1			NEPSI, explosion group IIC and IIIC	not with design and housing J, K
			NF22	)			NEPSI, explosion group IIB and IIIC	only with option CN only with option CN
			QF2				PESO, explosion group IIC	not with design and housing J, K
			QF22	2			PESO, explosion group IIB	- C
			- Sei 22	2			ANSI ½" NPT	<del>-</del>
Cable entries				4			ISO M20x1.5	not with Ex approval FF11 or
				T			IOO INEOXI.O	FF12

Model code 1. Position	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	Description	Restriction
												JA		1 active current output HART, 1 passive pulse or status output	
												JB		2 active current outputs one with HART, 2 passive pulse or status outputs	
												JC		2 active current outputs one with HART, 1 passive pulse or status output,	
														1 voltage-free status input	
												JD		1 active current output HART, 2 passive pulse or status outputs, 1 passive status output	not with option CGC, C52
												JE		1 active current output HART, 2 passive pulse or status outputs, 1 voltage-free status input	not with option CGC, CS2
												JF		active current output HART,     passive pulse or status output,     active pulse or status output with pull-up resistor,     voltage-free status input	
												JG		active current output HART,     passive pulse or status output,     active pulse or status output,     voltage-free status input	
												JH		active current output HART,     passive pulse or status output,     passive current output,     active current input	
												JJ		active current output HART,     passive pulse or status outputs,     active current input	
												JK		active current output HART,     passive pulse or status output,     voltage-free status input,     active current input	not with transmitter E,
Communication type	pe and	d I/O										JL		active current output HART,     passive pulse or status output,     passive current output,     passive current input	not with option C52
												JM		1 active current output HART, 2 passive pulse or status outputs, 1 passive current input	
												JN		active current output HART,     passive pulse or status output,     voltage-free status input,     passive current input,	
												JP		2 passive current outputs one with HART, 1 passive pulse or status output	
												JQ		2 passive current outputs one with HART, 2 passive pulse or status outputs	not with Ex approval NN00
												JR		2 passive current outputs one with HART, 1 passive NAMUR pulse or status output	not with option CGC, C52, MC2, MC3
												JS		2 passive current outputs one with HART, 2 passive NAMUR pulse or status outputs	
												M0		Modbus output, 1 passive pulse or status output	not with option CGC, PS
												M2		Modbus output, 1 passive pulse or status output, 1 active current input	not with transmitter E, not with option PS
												М3		Modbus output, 2 passive pulse or status outputs	
												M4		Modbus output, 1 passive pulse or status output, 1 active pulse or status output	
												M5		Modbus output, 1 passive pulse or status output, 1 active pulse or status output with pull-up resistor	not with option CGC , PS
												M6		Modbus output, 1 passive pulse or status output, 1 active current output	
												M7		Modbus output, 1 passive pulse or status output, 1 passive current input	not with transmitter E, not with option PS
Display													0	No display	not with transmitter U
2.opiay													1	With display	-

# 9.4 Overview MS code Supreme 39

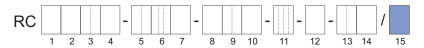


Model code Position	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	Description	Restriction
Transmitter	E														Essential (base function)	not with accuracy C5, C3, C2, 50  not with communication type and I/O JH, JJ, JK, JL, JM, JN, M2, M7  not with option CST, AC_,
	U														Ultimate (high function)	not with accuracy E7, 70 not with display 0
Sensor		S													Supreme	-
Meter size		1-	39												Nominal mass flow: 100 t/h (3700 lb/min) Maximum mass flow: 170 t/h (6200 lb/min)	_
				S											Stainless steel 1.4404/316L	-
Material wetted	l par	ts		Н											Ni alloy C-22/2.4602	not with option RT, RTA, MC_, FE
					80										DN80, 3"	
Process conne	ction	size			1H										DN100, 4"	_
					1Q										DN125, 5"	
						BA	1								ASME flange class 150, suitable for ASME B16.5	
						BA	2								ASME flange class 300, suitable for ASME B16.5	see table on page [ 42] and
						BA	1								ASME flange class 600, suitable for ASME B16.5	the following pages
						CA	4								ASME flange class 600, suitable for ASME B16.5, ring joint	
						BD4	4								EN flange PN 40, suitable for EN 1092-1 form B1	
						ED4	4								EN flange PN 40, suitable for EN 1092-1 form E, spigot	
						FD4	1								EN flange PN 40, suitable for EN 1092-1 form F, recess	
						GD	4								EN flange PN 40, suitable for EN 1092-1 form D, safety grooves	
						BD:	5								EN flange PN 63, suitable for EN 1092-1 form B1	not with antion MDA DTA
						ED:	5								EN flange PN 63, suitable for EN 1092-1 form E, spigot	not with option WPA, RTA, PTA, P20
						FD5	5								EN flange PN 63, suitable for EN 1092-1 form F, recess	see table on page [ 45] and
Process conne	ction	type				GD	5								EN flange PN 63, suitable for EN 1092-1 form D, safety grooves	the following pages
						BD	3								EN flange PN 100, suitable for EN 1092-1 form B1	
						ED	3								EN flange PN 100, suitable for EN 1092-1 form E, spigot	
						FD6	3								EN flange PN 100, suitable for EN 1092-1 form F, recess	
						GD	6								EN flange PN 100, suitable for EN 1092-1 form D, safety grooves	
						BJ1									JIS flange 10K, suitable for JIS B 2220	not with option WPA, RTA, PTA, P20
						BJ2	!								JIS flange 20K, suitable for JIS B 2220	see table on page [> 49] and the following pages
						BP'	1								JPI flange class 150	not with option WPA, RTA,
						BP2	2								JPI flange class 300	PTA, P20
						BP4	1								JPI flange class 600	see table on page [> 51] and the following pages
Sensor housing	ensor housing material						0								Stainless steel 1.4301/304, 1.4404/316L	-
	,a	.o. iui					1								Stainless steel 1.4404/316L	-
								0							Standard, integral type: -50 – 150 °C (-58 – 302 °F), remote type: -70 – 150 °C (-94 – 302 °F)	-
Medium tempe	Medium temperature range							2							Mid-range: -70 – 230 °C (-94 – 446 °F)	not with accuracy C2 not with design and housing 0, 2, A, E, J
<sub>F</sub>															not with option RB	
								3							High: 0 – 350 °C (32 – 662 °F)	not with design and housing 0, 2, A, E, J
															, ,	not with option RB, MC_

Model code 1. 2. 3. 4. 5. 6. 7. 8. Position	9.	10	. 11.	12.	13.	14.	Description	Restriction
	E7						Liquid: 0.2 % maximum mass flow deviation $D_{\text{flat}}, 4 \text{ g/l}$ density deviation	not with transmitter U
	D7						Liquid: 0.15 % maximum mass flow deviation $D_{\text{flat}}$ , 4 g/l density deviation	_
	C5						Liquid: 0.1 % maximum mass flow deviation $D_{\text{flat}}$ , 2 g/l density deviation	
	C3						Liquid: $0.1\%$ maximum mass flow deviation $D_{\text{flat}}$ , 1 g/l density deviation	not with transmitter E
Mass flow and density accuracy	C2						Liquid: 0.1 % maximum mass flow deviation $D_{\text{flat}}$ , 0.5 g/l density deviation	not with transmitter E, medium temperature range 2
								not with transmitter U
	70						Gas: 0.75 % maximum mass flow deviation D <sub>flut</sub>	not with option CST, AC_, C52
	50						One of State	not with transmitter E
	50						Gas: 0.5 % maximum mass flow deviation D <sub>flat</sub>	not with option CST, AC_, C52
		0					Integral type with "urethane-cured polyester powder coating" coated aluminum transmitter housing	not with medium temperature range 2, 3
		2					Integral type with "corrosion protection coating" coated aluminum transmitter housing	not with option T, L, MC_, Y
		А					Remote type with "urethane-cured polyester powder coating" coated aluminum transmitter housing and standard neck sensor	not with medium temperature range 2, 3 not with option RB, T
		В					Remote type with "urethane-cured polyester powder coating" coated aluminum transmitter housing and long neck sensor	not with option RB
		Е					Remote type with "corrosion protection coating" coated alu-	not with medium temperature range 2, 3
Design and housing							minum transmitter housing and standard neck sensor	not with option RB, T
		F					Remote type with "corrosion protection coating" coated aluminum transmitter housing and long neck sensor	not with option RB
								not with medium temperature range 2, 3
		J					Remote type stainless steel transmitter and standard neck sensor	not with Ex approval KF21, SF21, UF21, NF21, QF21
								not with option RB, T
		K					Remote type stainless steel transmitter and long neck sensor	not with Ex approval KF21, SF21, UF21, NF21, QF21
								not with option RB not with communication type
			NN0	00			None	and I/O JP, JQ, JR, JS
			KF2	1			ATEX, explosion group IIC and IIIC	not with design and housing J, K
			KF2	2			ATEX, explosion group IIB and IIIC	-
			SF2	1			IECEx, explosion group IIC and IIIC	not with design and housing J, K
			SF2	2			IECEx, explosion group IIB and IIIC	-
			FF1	1			FM, groups A, B, C, D, E, F, G	not with cable entries 4
_			FF1	2			FM, groups C, D, E, F, G	not with option Y
Ex approval			UF2	1			INMETRO, explosion group IIC and IIIC	not with design and housing J, K
			UF2	2			INMETRO, explosion group IIB and IIIC	-
			NF2				NEPSI, explosion group IIC and IIIC	not with design and housing J, K
			AIFO	2			NEDCL evaluation group IID as 1110	only with option CN
			NF2 QF2				NEPSI, explosion group IIB and IIIC PESO, explosion group IIC	only with option CN not with design and housing
								J, K
			QF2				PESO, explosion group IIB	-
Cable entries				2			ANSI ½" NPT	-
Cable Citties				4			ISO M20x1.5	not with Ex approval FF11 or FF12

Model code 1 Position	. 2.	3.	. 4	١.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	Description	Restriction
													JA		1 active current output HART, 1 passive pulse or status output	
													JB		2 active current outputs one with HART, 2 passive pulse or status outputs	-
													JC		2 active current outputs one with HART, 1 passive pulse or status output,	_
															1 voltage-free status input	
													JD		1 active current output HART, 2 passive pulse or status outputs, 1 passive status output	
													JE		1 active current output HART, 2 passive pulse or status outputs, 1 voltage-free status input	not with option CGC, C52
													JF		active current output HART,     passive pulse or status output,     active pulse or status output with pull-up resistor,     voltage-free status input	-
													JG		active current output HART,     passive pulse or status output,     active pulse or status output,     voltage-free status input	
													JH		active current output HART,     passive pulse or status output,     passive current output,     active current input	
													JJ		1 active current output HART, 2 passive pulse or status outputs, 1 active current input	
													JK		1 active current output HART, 1 passive pulse or status output, 1 voltage-free status input, 1 active current input	not with transmitter E,
Communication	munication type and I/O		)										JL		1 active current output HART, 1 passive pulse or status output, 1 passive current output, 1 passive current input	not with option C52
													JM		1 active current output HART, 2 passive pulse or status outputs, 1 passive current input	
													JN		1 active current output HART, 1 passive pulse or status output, 1 voltage-free status input, 1 passive current input	
													JP		2 passive current outputs one with HART, 1 passive pulse or status output	_
													JQ		2 passive current outputs one with HART, 2 passive pulse or status outputs	not with Ex approval NN00
													JR		2 passive current outputs one with HART, 1 passive NAMUR pulse or status output	not with option CGC, C52, MC2, MC3
													JS		2 passive current outputs one with HART, 2 passive NAMUR pulse or status outputs	
													MO		Modbus output, 1 passive pulse or status output	not with option CGC, PS
													M2		Modbus output, 1 passive pulse or status output, 1 active current input	not with transmitter E, not with option PS
													M3		Modbus output, 2 passive pulse or status outputs	
													M4		Modbus output, 1 passive pulse or status output, 1 active pulse or status output	-
													M5		Modbus output, 1 passive pulse or status output, 1 active pulse or status output with pull-up resistor	not with option CGC , PS
													M6		Modbus output, 1 passive pulse or status output, 1 active current output	
													M7		Modbus output, 1 passive pulse or status output, 1 passive current input	not with transmitter E, not with option PS
														0	No display	not with transmitter U
Display														1	With display	_

# 9.5 Overview options



Option	Option code	Description	Restriction
Additional nameplate information	BG	Nameplate with customer-specific identification	_
Presetting of customer parameters	PS	Presetting according to customer parameters	not with communication type and I/O M_
Country-specific	PJ	Delivery to Japan	_
delivery	CN	Delivery to China	_
	AC0	Advanced concentration measurement, customer settings	
	AC1	Advanced concentration measurement, one default data set	not with transmitter
	AC2	Advanced concentration measurement, two default data sets	type E not with mass flow and
	AC3	Advanced concentration measurement, three default data sets	density accuracy 70, 50
Concentration and petroleum measurement	AC4	Advanced concentration measurement, four default data sets	
	CST	Standard concentration measurement	
	C52	Total Net Oil computing TNO	type E not with mass flow and density accuracy 70, 50 not with communica- tion type and I/O J_
Rupture disc	RD	Rupture disc	not with option T
Mass flow calibration	K2	Customer-specific 5-point mass flow calibration with factory calibration certificate (mass flow or volume flow of water). A table listing the desired calibration points must be supplied with the order.	
wass now campration	K5	Customer-specific 10-point mass flow calibration with DAkkS calibration certificate (mass flow or volume flow of water). A table listing the desired calibration points must be supplied with the order.	_
Accordance with terms	P2	Declaration of compliance with the order 2.1 according to EN 10204	
of order	P3	Quality Inspection Certificate (Inspection Certificate 3.1 according to EN 10204)	not with option P10, P11, P12, P13
Material certificates	P6	Certificate of Marking Transfer and Raw Material Certificates (Inspection Certificate 3.1 according to EN 10204)	not with option P10, P11, P12, P13
Pressure testing	P8	Hydrostatic Pressure Test Certificate (Inspection Certificate 3.1 according to EN 10204)	not with option P10, P12, P13, P14
Surfaces free of oil and grease	H1	Degreasing of wetted surfaces according to ASTM G93-03 (Level C), including test report	_

Option	Option code	Description	Restriction
	WP	WPS according to DIN EN ISO 15609-1 WPQR according to DIN EN ISO 15614-1 WQC according to DIN EN 287-1 or DIN EN ISO 6906-4	not with option P13, P14, P15, P20
Welding certificates	WPA	Welding procedures and Certificate according to ASME IX	not with option P12, P13, P14, P20 only with process connection type BA_ or CA_
	L2	The certificate confirms that the delivered instrument has undergone a calibration traceable to national standards, including a list of working standards used for calibration. Language: English/Japanese	
Calibration certificate	L3	The certificate confirms that the delivered instrument has undergone a calibration traceable to national standards, including a list of primary standards to which the delivered product is traceable. Language: English/Japanese	_
	L4	The certificate confirms that the delivered instrument has undergone a calibration traceable to national standards and that the calibration system of Rota Yokogawa is traceable to national standards. Language: English/Japanese	
	RT	X-ray inspection of flange weld seam according to DIN EN ISO 17636-1/B Evaluation according to AD 2000 HP 5/3 and DIN EN ISO 5817/C, including certificate	not with material wet- ted parts H not with option P15, P20 not with Supreme 34 for mass flow and den- sity accuracy C2, C3
X-ray inspection of flange weld seam	RTA	X-ray test according to ASME V	not with material wet- ted parts H not with option P12, P13, P14, P20 not with Supreme 34 for mass flow and den- sity accuracy C2, C3 only with process connection type BA_ or CA4
	PT	Dye penetration test of process connection weld seams according to DIN EN ISO 3452-1, including certificate	not with option P12, P13, P15, P20
Dye penetration test of weld seams	РТА	Dye Penetrant test of flange welding according to ASME V	not with option P12, P13, P14, P20 only with process connection type BA_ or CA_
Ferrite testing	FE	Ferrite test for flange welding acc. DIN EN ISO 8249	not with meter size 34 not with material wet- ted parts H



Option	Option code	Description	Restriction	
Transmitter housing rotated 180°		Alignment of transmitter housing rotated 180°	not with design and housing A, B, E, F, J, K not with medium tem- perature range 2, 3 not with option T	
	T10	Insulation		
	T21	Insulation and heat tracing, ½" ASME class 150		
	T22	Insulation and heat tracing, ½" ASME class 300	not with design and	
Insulation and heat	T26	Insulation and heat tracing, DN15, PN40	housing 0, 2, A, E, J	
tracing	T31	Insulation, heat tracing with ventilation, ½" ASME class 150	not with option RD, RB, P15, MC_	
	T32	Insulation, heat tracing with ventilation, ½" ASME class 300	1.5, 1.10, 11.05	
	T36	Insulation, heat tracing with ventilation, DN15, PN40		
Measurement of heat quantity	CGC	Measurement of the total transported energy content of a fuel in connection with a sensor for determining the fuel's calorific value (e.g., a gas chromatograph, not included in scope of delivery)	not with transmitter type E only with communica- tion type and I/O JH, JJ, JK, JL, JM, JN, M2, M7	
	L000	Separate order for standard sensor cable		
	L005	5 meter (16.4 ft) remote sensor cable terminated std. gray / Ex blue		
	L010	10 meter (32.8 ft) remote sensor cable terminated std. gray / Ex blue	not with design and	
	L015	15 meter (49.2 ft) remote sensor cable terminated std. gray / Ex blue	housing 0, 2 not with option MC_	
	L020	20 meter (65.6 ft) remote sensor cable terminated std. gray / Ex blue		
Sensor cable type and	L030	30 meter (98.4 ft) remote sensor cable terminated std. gray / Ex blue		
length	Y000	Separate ordered remote fire retardant sensor cable		
	Y005	5 meter (16.4 ft) remote fire retardant sensor cable not terminated	not with design and	
	Y010	10 meter (32.8 ft) remote fire retardant sensor cable not terminated		
	Y015	15 meter (49.2 ft) remote fire retardant sensor cable not terminated	housing 0, 2; Ex approval FF11, FF12	
	Y020	20 meter (65.6 ft) remote fire retardant sensor cable not terminated		
	Y030	30 meter (98.4 ft) remote fire retardant sensor cable not terminated		

Option	Option code	Description	Restriction
Marine Approval	MC2	Marine approval according to DNV GL piping class 2	not with medium tem- perature range 3, ma- terial wetted parts H, design and housing 0, 2, communication type and I/O JP, JQ, JR, JS
	MC3	Marine approval according to DNV GL piping class 3	not with option T only with option Y in case of thermal oil applications option RT or RTA is mandatory
	P10	<ul> <li>P3: Quality Inspection Certificate</li> <li>P6: Certificate of Marking Transfer and Raw Material Certificates</li> <li>P8: Hydrostatic Pressure Test Certificate</li> </ul>	not with option P3, P6, P8
Combined certificate	P11	<ul> <li>Combination of:</li> <li>P3: Quality Inspection Certificate</li> <li>P6: Certificate of Marking Transfer and Raw Material Certificates</li> <li>PM: Positive Material Identification of wetted parts</li> </ul>	not with option P3, P6, PM
	P12	<ul> <li>Combination of:</li> <li>P3: Quality Inspection Certificate</li> <li>P6: Certificate of Marking Transfer and Raw Material Certificates</li> <li>PT: Dye penetration test according to DIN EN ISO 3452-1</li> <li>P8: Hydrostatic Pressure Test Certificate</li> </ul>	not with option P3, P6, P8, P15, WPA, RTA, PT, PTA
	P13	<ul> <li>Combination of:</li> <li>P3: Quality Inspection Certificate</li> <li>P6: Certificate of Marking Transfer and Raw Material Certificates</li> <li>PT: Dye penetration test according to DIN EN ISO 3452-1</li> <li>PM: Positive Material Identification of wetted parts</li> <li>P8: Hydrostatic Pressure Test Certificate</li> <li>WP: Welding certificates</li> </ul>	not with option P3, P6, P8, P15, WP, WPA, RTA, PT, PTA, PM

Option	Option code	Description	Restriction
	P14	Combination of:  PM: Positive Material Identification of wetted parts  P8: Hydrostatic Pressure Test Certificate  WP: Welding certificates	not with option P8, P15, PM, WP, WPA, RTA, PTA
Combined certificate P20		Combination of:  PTA: Dye Penetrant test of flange welding according to ASME V  WPA: Welding procedures and Certificates according to ASME IX  RTA: X-ray test according to ASME V	not with option WP, WPA, RT, RTA, PT, PTA only with process connection type BA_ or CA4 not with meter size 34 for mass flow and den- sity accuracy C3, C2
Positive Material Identification of wetted parts	РМ	Positive Material Identification of wetted parts, including certificate (Inspection Certificate 3.1 according to EN 10204)	not with option P11, P13, P14
Tube health check	TC	Tube health check	_
ASME B31.3 compliance	P15	ASME B31.3 compliance NORMAL FLUID SERVICE	not with option WP, RT, PT, P12, P13, P14, T only with process connection type BA_ or CA_

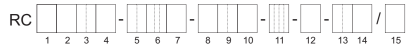
Ordering information MS code

## 9.6 MS code

The MS code of the Rotamass TI is explained below.

Items 1 through 14 are mandatory entries and must be specified at the time of ordering.

Device options (item 15) can be selected and specified individually by separating them with slashes.



- Transmitter
- 2. Sensor
- 3. Meter size
- 4. Material wetted parts
- 5. Process connection size
- 6. Process connection type
- 7. Sensor housing material
- 8. Medium temperature range
- 9. Mass flow and density accuracy
- 10. Design and housing
- 11. Ex approval
- 12. Cable entries
- 13. Communication type and I/O
- 14. Display
- 15. Options

### 9.6.1 Transmitter



MS code Position 1	Transmitter
E	Essential
U	Ultimate

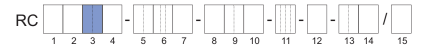
### 9.6.2 Sensor



MS code	Sensor
Position 2	
S	Supreme

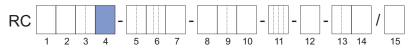


#### 9.6.3 Meter size



MS code Position 3	Meter size	Nominal mass flow in t/h (lb/min)	Maximum mass flow in t/h (lb/min)
34	34	3 (110)	5 (180)
36	36	10 (370)	17 (620)
38	38	32 (1200)	50 (1800)
39	39	100 (3700)	170 (6200)

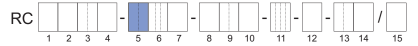
## 9.6.4 Material wetted parts



MS code Position 4	Material wetted parts
S	Stainless steel 1.4404/316L
Н	Ni alloy C-22/2.4602

Non-wetted parts of the process connection are generally made of stainless steel 1.4404/316L.

## 9.6.5 Process connection size



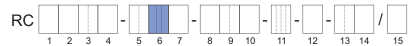
MS code Position 5	Process connection size
08	3/8"
15	DN15, ½"
20	DN20, 3/4"
25	DN25, 1"
40	DN40, 1½"
50	DN50, 2"
65	2½"
80	DN80, 3"
1H	DN100, 4"
1Q	DN125, 5"

(i)

Available sizes depend on the actual process connection, see also chapter *Process connections, dimensions and weights of sensor* [> 41].

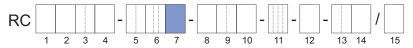
Ordering information MS code

## 9.6.6 Process connection type



MS code Position 6	Туре	Process connections
BA1		ASME flange class 150
BA2	Flanges suitable for	ASME flange class 300
BA4	ASME B16.5	ASME flange class 600
CA4		ASME flange class 600, ring joint
BD4		EN flange PN40, profile B1
ED4		EN flange PN40, profile E, with spigot
FD4		EN flange PN40, profile F, with recess
GD4		EN flange PN40, profile D, with safety groove
BD5		EN flange PN63, profile B1
ED5	Flange suitable for	EN flange PN63, profile E, with spigot
FD5	EN 1092-1	EN flange PN63, profile F, with recess
GD5		EN flange PN63, profile D, with safety groove
BD6		EN flange PN100, profile B1
ED6		EN flange PN100, profile E, with spigot
FD6		EN flange PN100, profile F, with recess
GD6		EN flange PN100, profile D, with safety groove
BJ1	Flange suitable for	JIS flange 10K
BJ2	JIS B 2220	JIS flange 20K
BP1		JPI flange class 150
BP2	Flange suitable for JPI	JPI flange class 300
BP4		JPI flange class 600
TG9	Process connections	Process connection with internal thread G
TT9	with internal thread	Process connection with internal thread NPT

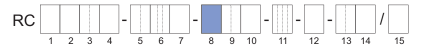
# 9.6.7 Sensor housing material



MS code Position 7	Housing material
0	Stainless steel 1.4301/304, 1.4404/316L
1	Stainless steel 1.4404/316L



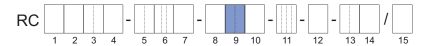
## 9.6.8 Medium temperature range



MS code Position 8	Temperature range	Medium temperature range
0	Standard	Integral type: -50 – 150 °C (-58 – 302 °F) Remote type: -70 – 150 °C (-94 – 302 °F)
2	Mid-range	-70 – 230 °C (-94 – 446 °F)
3	High	0 – 350 °C (32 – 662 °F)

For temperature range limits, see chapter *Medium temperature range* [ 28].

## 9.6.9 Mass flow and density accuracy

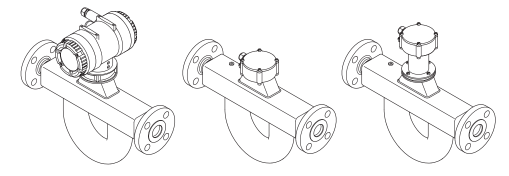


Medium	MS code	Maximum deviation		MS code
	Position 9	Mass flow D <sub>flat</sub> in %	Density in g/l	Position 1
	E7	0.2	4	E
Liquid	D7	0.15	4	E, U
	C6	0.1	3	U
	C5		2	U
	C3		1	U
	C2		0.5	U
Gas	70	0.75	_	E
	50	0.5	_	U

Devices with value  $\_2$  in MS code position 9 receive an additional density calibration with a corresponding certificate.

# 9.6.10 Design and housing

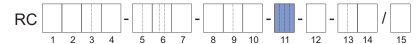




MS code Position 10	Design	Transmitter housing material	Transmitter housing coating	Sensor terminal box material	Long neck
0		Aluminum	Standard coating	_	
2	Integral type		Corrosion protection coating		_
Α		Aluminum	Standard coating	-Stainless steel	No
В					Yes
E	Remote type		Corrosion protection coating		No
F					Yes
J	Domoto typo	te type Stainless Steel	_	Stainless steel	No
K	Remote type		_		Yes

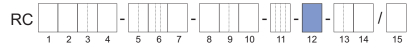
The remote type requires a connecting cable to connect sensor and transmitter. It can be selected in various lengths as a device option, see *Connecting cable type and length* [> 97].

# 9.6.11 Ex approval



MS code Position 11	Ex approval
NN00	None
KF21	ATEX, explosion group IIC and IIIC
KF22	ATEX, explosion group IIB and IIIC
SF21	IECEx, explosion group IIC and IIIC
SF22	IECEx, explosion group IIB and IIIC
FF11	FM, group A, B, C, D, E, F, G
FF12	FM, group C, D, E, F, G
UF21	INMETRO, explosion group IIC and IIIC
UF22	INMETRO, explosion group IIB and IIIC
NF21	NEPSI, explosion group IIC and IIIC
NF22	NEPSI, explosion group IIB and IIIC
QF21	PESO, explosion group IIC
QF22	PESO, explosion group IIB

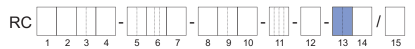
## 9.6.12 Cable entries



MS code	Cable entries
Position 12	
2	ANSI ½" NPT
4	ISO M20x1.5

Ordering information MS code

## 9.6.13 Inputs and outputs



HART I/O

MS code	Connection terminal assignment				
Position 13	I/O1 +/-	I/O2 +/-	I/O3 +/-	I/O4 +/-	WP
JA	lout1	P/Sout1			Write-protect
JA	Active	Passive	_	_	vvrite-protect
JB	lout1	P/Sout1	P/Sout2	lout2	Write-protect
JB	Active	Passive	Passive	Active	vvrite-protect
JC	lout1	P/Sout1	Sin	lout2	Write-protect
30	Active	Passive	SIII	Active	vviite-protect
JD	lout1	P/Sout1	Sout	P/Sout2	Write protect
JD	Active	Passive	Passive	Passive	Write-protect
JE	lout1	P/Sout1	Sin	P/Sout2	Write protect
JE	Active	Passive	SIII	Passive	Write-protect
				P/Sout2	
JF	lout1	P/Sout1	Sin	Active	Write-protect
01	Active	Passive		Internal pull-	Wille-protect
				up resistor	
JG	lout1	P/Sout1	Sin	P/Sout2	Write-protect
	Active	Passive	0	Active	Title protect
JH	lout1	P/Sout1	lout2	lin	Write-protect
	Active	Passive	Passive	Active	Willo protoct
JJ	lout1	P/Sout1	P/Sout2	lin	Write-protect
	Active	Passive	Passive	Active	Wille-protect
JK	lout1	P/Sout1	Sin	lin	Write-protect
OTC .	Active	Passive	OIII	Active	Wille-protect
JL	lout1	P/Sout1	lout2	lin	Write-protect
UL .	Active	Passive	Passive	Passive	vviite-protect
JM	lout1	P/Sout1	P/Sout2	lin	Write-protect
JIVI	Active	Passive	Passive	Passive	vviite-protect
INI	lout1	P/Sout1	Sin	lin	Write protect
JN	Active	Passive	GIII	Passive	Write-protect

lout1 Active or passive current output with HART communication

Iout2 Active or passive current outputIin Active or passive current inputP/Sout1 Passive pulse or status output

P/Sout2 Active or passive pulse or status output

Sin Status input Sout Status output



# HART I/O, intrinsically safe

MS code Position 13	Connection terminal assignment					
	I/O1 +/-	I/O2 +/-	I/O3 +/-	I/O4 +/-	WP	
JP	lout1 Passive	P/Sout1 Passive	lout2 Passive	_	Write-protect	
JQ	lout1 Passive	P/Sout1 Passive	lout2 Passive	P/Sout2 Passive	Write-protect	
JR	lout1 Passive	P/Sout1 Passive NAMUR	lout2 Passive	_	Write-protect	
JS	lout1 Passive	P/Sout1 Passive NAMUR	lout2 Passive	P/Sout2 Passive NAMUR	Write-protect	

Intrinsically safe outputs are only available in combination with selecting Ex approval of the device, see chapter *Ex approval* [ 93].

## Modbus I/O

MS code	Connection terminal assignment						
Position 13	I/O1 +/-	I/O2 +/-	I/O3 +	I/O3 -	I/O4 +	I/O4 -	WP
MO	_	P/Sout Passive	_	Modbus C	Modbus B	Modbus A	Write- protect
M2	lin Active	P/Sout Passive	_	Modbus C	Modbus B	Modbus A	Write- protect
M3	P/Sout Passive	P/Sout Passive	_	Modbus C	Modbus B	Modbus A	Write- protect
M4	P/Sout Active	P/Sout Passive	_	Modbus C	Modbus B	Modbus A	Write- protect
M5	P/Sout Active Internal pull-up resistor	P/Sout Passive	_	Modbus C	Modbus B	Modbus A	Write- protect
M6	lout Active	P/Sout Passive	_	Modbus C	Modbus B	Modbus A	Write- protect
M7	lin Passive	P/Sout Passive	_	Modbus C	Modbus B	Modbus A	Write- protect

Iout Active current output, no HART
Iin Active or passive current input

P/Sout Active or passive pulse or status output

Ordering information MS code

## 9.6.14 **Display**





The display unit includes a slot for the microSD card.

MS code Position 14	Display
0	Without display
1	With display

Devices without a display are available for Essential transmitters only (value E in MS code position 1)

## 9.7 Options

Additional device options that can be combined may be selected; they are listed sequentially in MS code position 15. In this case, each device option is preceded by a slash.



The following device options are possible:

- Connecting cable length, see chapter Connecting cable type and length [▶ 97]
- Customer-specific adaptation of the nameplate, see chapter Additional nameplate information [▶ 98]
- Flow meter presetting with customer parameters, see chapter *Presetting of customer parameters* [> 98]
- Concentration and petroleum measurement, see chapter Concentration and petroleum measurement [▶ 98]
- Insulation and heat tracing, see chapter Insulation and heat tracing [▶ 100]
- Certificates to be supplied, see chapter Certificates [> 101]
- Positive Material Identification of wetted parts, see chapter Certificates [▶ 101]
- Country -specific delivery Country-specific delivery [ 103]
- Rupture disc, see chapter Rupture disc [ 103]
- X-ray inspection of flange weld seam, see chapter Certificates [▶ 102]
- Tube health check, see chapter Tube health check [ 103]
- · Ferrite testing, see chapter Ferrite testing
- Transmitter housing rotated 180°, see chapter Transmitter housing rotated 180°
   [> 104]
- Measurement of heat quantity, see chapter Measurement of heat quantity [▶ 104]
- Marine type approval, see chapter Marine Approval [▶ 105]

#### 9.7.1 Connecting cable type and length

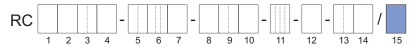
When ordering the remote type, it is mandatory to always provide the desired connecting cable length.



Options	Specification
L000	Separate order for standard sensor cable
L005	5 meter (16.4 ft) remote sensor cable terminated std. gray / Ex blue
L010	10 meter (32.8 ft) remote sensor cable terminated std. gray / Ex blue
L015	15 meter (49.2 ft) remote sensor cable terminated std. gray / Ex blue
L020	20 meter (65.6 ft) remote sensor cable terminated std. gray / Ex blue
L030	30 meter (98.4 ft) remote sensor cable terminated std. gray / Ex blue
Y000	Separate ordered remote fire retardant connecting cable
Y005	5 meter (16.4 ft) remote fire retardant connecting cable, not terminated
Y010	10 meter (32.8 ft) remote fire retardant connecting cable, not terminated
Y015	15 meter (49.2 ft) remote fire retardant connecting cable, not terminated
Y020	20 meter (65.6 ft) remote fire retardant connecting cable, not terminated
Y030	30 meter (98.4 ft) remote fire retardant connecting cable, not terminated

Fire retardant cable is mandatory for DNV GL type approval (Options MC2 and MC3). The minimum permissible ambient temperature for the two cable types differs (see chapter *Allowed ambient temperature for sensor* [> 34]). The cable type intended to be used needs to be indicated (with option L000 or Y000) even if connecting cable is ordered separately.

#### 9.7.2 Additional nameplate information

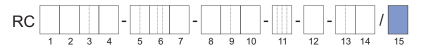


Options	Specification
BG	Nameplate with customer-specific identification

This marking (Tag No.) must be provided by the customer at the time the order is placed.

#### 9.7.3 Presetting of customer parameters

Rotamass flow meters can be preconfigured with customer-specific data.



Options	Specification
PS	Presetting according to customer parameters.

#### 9.7.4 Concentration and petroleum measurement

# Concentration measurement

The standard concentration measurement (device option CST) can be used for concentration measurements of emulsions or suspensions when density of the media involved depends only on temperature.

The standard concentration measurement can also be used for many low-concentration solutions if there is only minor interaction between the liquids or if the miscibility is negligible. For questions regarding a specific application, contact the responsible Yokogawa sales organization. The appropriate density coefficients must be determined prior to using this option and input into the transmitter. To do so, the recommendation is to determine the necessary parameters from density data using DTM in the Yokogawa FieldMate program or the calculation tool included in the delivery.

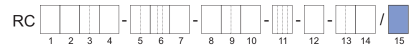
The advanced concentration measurement is recommended for more complex applications, such as for liquids that interact.

Petroleum measurement function NOC (option C52) "NOC" is an abbreviation of "Net Oil Computing" and it is an optional software function that is available only for Ultimate transmitter.

The NOC application can provide real-time measurements of water cut and includes "API" (American Petroleum Institute ) correction according to API MPMS Chapter 11.1.

Oil types	Water types
Crude	Standard Mean Ocean Water
Refined Products: Fuel, Jet Fuel, Transition, Gasoline	UNESCO 1980
Lubricating	Fresh water density by API MPMS 11.4
Alpha 60	Produced water density by API MPMS 20.1 Appendix A.1
Custom	Brine water density by El-Dessouky, Ettouy (2002)
	Custom

In addition of Water Cut, the function can calculate: Net Oil Mass flow, Net Water Mass flow, Net Oil Volume flow, Net Water Volume flow and Net corrected Oil volume flow.



Options	Specification
CST	Standard concentration measurement
AC0	Advanced concentration measurement, customer settings
AC1	Advanced concentration measurement, one default data set
AC2	Advanced concentration measurement, two default data sets
AC3	Advanced concentration measurement, three default data sets
AC4	Advanced concentration measurement, four default data sets
C52	Total Net Oil computing TNO

These device options are not available in combination with gas measurement devices (model code position 9 with the values: 70 or 50).

Options with AC\_ and C52 are available only for Ultimate transmitters (value U in MS code position 1).

Sets must be selected for AC1 – AC4 options. Not applicable to AC0 option.

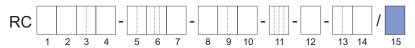
Following is a table that lists possible pre-configured concentrations. The desired data sets must be requested by the customer to the Yokogawa sales organization at the time the order is placed. The customer is responsible to ensure chemical compatibility of the material of the wetted parts with the measured chemicals. For strong acids or oxidizers which attack steel pipes a variant with wetted parts made of Ni alloy C-22/2.4602 is necessary.

Set	Medium A / B	Concentra- tion range	Unit	Tempera- ture range in °C	Density range in kg/l	Data source for density data
C01	Sugar / Water	0 – 85	°Bx	0 – 80	0.97 – 1.45	PTB Messages 100 5/90: "The density of watery sucrose solutions after the introduction of the international temperature scale of 1990 (ITS1990)" Table 5
C02 1)	NaOH / Water	0 – 54	WT%	0 – 100	0.95 – 1.58	D´Ans-Lax, Handbook for chemists and physicists Vol.1, 3rd edition, 1967
C03	KOH / Water	1 – 55	WT%	54 – 100	1.01 – 1.58	D´Ans-Lax, Handbook for chemists and physicists Vol.1, 3rd edition, 1967
C04	NH <sub>4</sub> NO <sub>3</sub> / Water	1 – 50	WT%	0 – 80	0.97 – 1.24	Table of density data on request
C05	NH <sub>4</sub> NO <sub>3</sub> / Water	20 – 70	WT%	20 – 100	1.04 – 1.33	Table of density data on request
C06 1)	HCI / Water	22 – 34	WT%	20 – 60	1.08 – 1.17	D´Ans-Lax, Handbook for chemists and physicists Vol.1, 3rd edition, 1967
C07	HNO <sub>3</sub> / Water	50 – 67	WT%	10 – 60	1.26 - 1.40	Table of density data on request
C09 1)	H <sub>2</sub> O <sub>2</sub> / Water	30 – 75	WT%	4.5 – 43.5	1.00 - 1.20	Table of density data on request
C10 1)	Ethylene glycol / Water	10 – 50	WT%	-20 – 40	1.005 – 1.085	Table of density data on request
C11	Starch / Water	33 – 42.5	WT%	35 – 45	1.14 – 1.20	Table of density data on request
C12	Methanol / Water	35 – 60	WT%	0 – 40	0.89 - 0.96	Table of density data on request
C20	Alcohol / Water	55 – 100	VOL%	10 – 40	0.76 - 0.94	Table of density data on request
C21	Sugar / Water	40 – 80	°Bx	75 – 100	1.15 – 1.35	Table of density data on request
C30	Alcohol / Water	66 – 100	WT%	15 – 40	0.77 - 0.88	Standard Copersucar 1967
C37	Alcohol / Water	66 – 100	WT%	10 – 40	0.772 - 0.885	Brazilian Standard ABNT

<sup>&</sup>lt;sup>1)</sup> We recommend using devices with wetted parts made of nickel alloy C22. Contact the Yokogawa sales organization about availability.

## 9.7.5 Insulation and heat tracing

These device options are available only for remote type with long neck.



Options	Specification
T10	Insulation
T21	Insulation and heat tracing, ½" ASME class 150
T22	Insulation and heat tracing, ½" ASME class 300
T26	Insulation and heat tracing, DN15 PN40
T31	Insulation, heat tracing with ventilation, ½" ASME class 150
T32	Insulation, heat tracing with ventilation, ½" ASME class 300
T36	Insulation, heat tracing with ventilation, DN15, PN40

Insulation housings respectively heat tracings are generally made of material stainless steel 1.4301/304 or 1.4404/316L.



#### 9.7.6 Certificates



# Accordance with terms of order

Options	Specification
P2	Declaration of compliance with the order 2.1 according to EN 10204
P3	Quality Inspection Certificate (Inspection Certificate 3.1 according to EN 10204)

#### **Material certificates**

Options	Specification
Ph	Certificate of Marking Transfer and Raw Material Certificates (Inspection Certificate 3.1 according to EN 10204)

# Dye penetration test of weld seams

Options	Specification
PT	Dye penetrant test of process connection weld seams according to DIN EN ISO 3452-1, including certificate
PTA	Dye penetrant test of flange welding according to ASME V

### Positive Material Identification of wetted parts

	Options	Specification
PM		Positive Material Identification of wetted parts, including certificate (Inspection Certificate 3.1 according to EN 10204)

### **Pressure testing**

Options	Specification
P8	Hydrostatic Pressure Test Certificate (Inspection Certificate 3.1 according to EN 10204)

## Welding certificates

Options	Specification		
	Welding certificates:		
WP	<ul> <li>WPS according to DIN EN ISO 15609-1</li> </ul>		
VVF	<ul> <li>WPQR according to DIN EN ISO 15614-1</li> </ul>		
	<ul> <li>WQC according to DIN EN 287-1 or DIN EN ISO 6906-4</li> </ul>		
WPA	Welding procedures and Certificate according to ASME IX		

Only for the butt welding seam between the process connection and the flow divider.

# Mass flow calibration

Water is used as medium for calibrating the Rotamass.

Options	Specification
K2	Customer-specific 5-point mass flow calibration with factory calibration certificate (mass flow or volume flow of water). A table listing the desired calibration points must be supplied with the order.
K5	Customer-specific 10-point mass flow calibration with DAkkS calibration certificate (mass flow or volume flow of water). A table listing the desired calibration points must be supplied with the order.

# **Calibration** certificates

Options	Specification
L2	The certificate confirms that the delivered instrument has undergone a calibration traceable to national standards, including a list of working standards used for calibration. Language: English/Japanese
L3	The certificate confirms that the delivered instrument has undergone a calibration traceable to national standards, including a list of primary standards to which the delivered product is traceable. Language: English/Japanese
L4	The certificate confirms that the delivered instrument has undergone a calibration traceable to national standards and that the calibration system of Rota Yokogawa is traceable to national standards. Language: English/Japanese

**Supreme** 

Ordering information Options

Surface	es free	of	oil
and are	ease		

Options	Specification		
H1 Degreasing of wetted surfaces according to ASTM G93-03 (Level 0 including test report			
Options	Options Specification		
RT	X-ray inspection of flange weld seam according to DIN EN ISO 17636-1/B		
	Evaluation according to AD 2000 HP 5/3 and DIN EN ISO 5817/C, including certificate		

X-ray inspection of flange weld seam

**RTA** 

This device option is not available for devices with wetted parts made of Ni alloy C-22/2.4602.

X-ray test according to ASME V

In case of the Supreme 34 model with stainless steel wetted parts, where MS code position 9 includes the value C2, D2, C3 or D3, an X-ray inspection can only be performed on one of the two process connections as a result of structural conditions.

#### Ferrite testing

Options	Specification
FE	Ferrite test for flange welding according to DIN EN ISO 8249

Determination of ferrite content is possible for flange weld seams according to DIN EN ISO 8249 and ANSI/AWS A4.2. The pass criterion is a ferrite number < 30. An inspection certificate is delivered with the device.

# **Combined** certificates

Options	Specification			
P10	Combination of:  P3: Quality Inspection Certificate  P6: Certificate of Marking Transfer and Raw Material Certificates  P8: Hydrostatic Pressure Test Certificate			
P11	<ul> <li>Combination of:</li> <li>P3: Quality Inspection Certificate</li> <li>P6: Certificate of Marking Transfer and Raw Material Certificates</li> <li>PM: Positive Material Identification of wetted parts</li> </ul>			
P12	Combination of:  P3: Quality Inspection Certificate  P6: Certificate of Marking Transfer and Raw Material Certificates  PT: Dye penetration test according to DIN EN ISO 3452-1  P8: Hydrostatic Pressure Test Certificate			
P13	<ul> <li>Combination of:</li> <li>P3: Quality Inspection Certificate</li> <li>P6: Certificate of Marking Transfer and Raw Material Certificates</li> <li>PT: Dye penetration test according to DIN EN ISO 3452-1</li> <li>PM: Positive Material Identification of wetted parts</li> <li>P8: Hydrostatic Pressure Test Certificate</li> <li>WP: Welding certificates</li> </ul>			
P14	Combination of:  PM: Positive Material Identification of wetted parts  P8: Hydrostatic Pressure Test Certificate  WP: Welding certificates			
P20	Combination of:  PTA: Dye Penetrant test of flange welding according to ASME V  WPA: Welding procedures and Certificates according to ASME IX  RTA: X-ray test according to ASME V			



# ASME B31.3 compliance

Options	Specification
P15	ASME B31.3 compliance NORMAL FLUID SERVICE

## 9.7.7 Country-specific delivery



Options	Specification
PJ	Delivery to Japan
CN	Delivery to China

### 9.7.8 Rupture disc

In the event of a measuring tube break, complete release of process pressure via the rupture disc cannot be ensured in every case.

The rupture disc's bursting pressure is 20 bar (291 psi), the nominal diameter 8 mm (0.315 inch). If a larger nominal diameter is required, the Yokogawa sales organization may be contacted with regard to customized designs.



Options	Specification
RD	Rupture disc

### 9.7.9 Tube health check

By way of the tube health check, the transmitter can determine whether the tube properties were altered due to corrosion or deposits and, whether they could impact accuracy as a result.

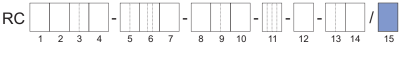


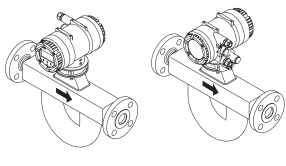
Options	Specification
TC	Tube health check

**Supreme** 

Ordering information Options

# 9.7.10 Transmitter housing rotated 180°

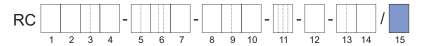




Standard Option RB

Options	Specification
RB	Alignment of transmitter housing rotated 180°

### 9.7.11 Measurement of heat quantity



Options	Specification
CGC	Measurement of the total transported energy content of a fuel in connection with a sensor for determining the fuel's calorific value (e.g., a gas chromatograph, not included in scope of delivery).
	This option is available only together with MS code position 13 JH to JN.

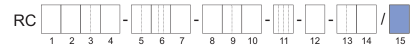
The function allows to evaluate the total fuel calorific value of the measured fluid. The function can work with a constant value of the calorific value of the fluid, but to have a precise evaluation is suggested an additional device like a gas chromatograph not included in the supply. The external device that supplies the instantaneous calorific value is connected with the current input of the transmitter (MS code position 13: from JH to JN) Based on the mass flow, the Total Calorific Energy of the fluid is calculated as below: Total Calorific Energy =  $\sum$  [(Mass Flow rate)  $_i \times H_i \times \Delta t$ ]

where  $H_i$  is the variable Calorific Value and  $\Delta t$  is the time interval between two measurements. Other formula based on Volume and Corrected Volume are included in the function and can be set using the display or the configuration PC software FieldMate.



## 9.7.12 Marine Approval

By ordering Options MC2 and MC3 the device will carry a type approval mark by DNV GL. Ordering of fire retardant cable (Y\_\_\_) is mandatory with this option. In case of thermal oil applications option RT or RTA is mandatory. Please note that DNV GL has additional requirements regarding the process conditions as reproduced in the table below. The complete requirements can be found in the classification society's rules concerning the respective use case. Marine approval is not available for all device variants, for details see exclusions in *Overview options* [\* 83].



	Option			
	MC2		MC3	
Dining avotem for	Class II 1)		Class III 1)	
Piping system for	p in bar	T <sub>pro</sub> in °C	p in bar	T <sub>pro</sub> in °C
Steam	≤ 16	≤ 300	≤ 7	≤ 170
Thermal oil	≤ 16	≤ 300	≤ 7	≤ 150
Fuel oil, lubricating oil, flammable oil	≤ 16	≤ 150	≤ 7	≤ 60
Other media <sup>2)</sup>	≤ 40	≤ 300	≤ 16	≤ 200

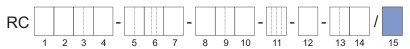
p: Design pressure

T<sub>pro</sub>: Design temperature

<sup>&</sup>lt;sup>2)</sup> Cargo oil pipes on oil carriers and open ended pipes (drain overflows, vents, boiler escape pipes etc.) independently of the pressure and temperature, are pertaining to class III.

Options	Specification
MC2	Marine approval according to DNV GL piping class 2
MC3	Marine approval according to DNV GL piping class 3

## 9.7.13 Customer specific special product manufacture



Options	Specification
Z	Deviations from the specifications in this document are possible.

<sup>1)</sup> both specified conditions shall be met

## 9.8 Ordering Instructions

Specify the following information when ordering a product:

- Model code, suffix code, and option code
- Fluid name
- · Language of the instruction manual:
  - English
  - French
  - German
  - Japanese
- Display language and language pack (Display only present for value 1 on position 14 of the MS code):
  - EN-Pack1 English
  - DE-Pack1 German
  - FR-Pack1 French
  - PO-Pack1 Portuguese
  - JA-Pack1 Japanese
  - IT-Pack1 Italian
  - EN-Pack2 English
  - DE-Pack2 German
  - RU-Pack2 Russian
  - PL-Pack2 Polish
  - KZ-Pack2 Kazakh
  - EN-Pack3 English
  - DE-Pack3 German
  - FR-Pack3 French
  - PO-Pack3 Portuguese
  - IT-Pack3 Italian
  - ES-Pack3 Spanish
  - CN-Pack3 Chinese
- Orientation of the display (Display only present for value 1 on position 14 of the MS code):

Orientation 1	Orientation 2	Orientation 3
Integral type (Horizontal installation - tubes down)	Integral type (Horizontal installation - tubes up) Remote type	Integral type (vertical installation)

Tag No. to be engraved on the nameplate (option BG, up to 16 characters length)

- Software Tag No. (both short and long):
  - HART Tag No. (short): up to 8 characters length (Capital letters only)
  - HART Tag No. (long): up to 32 characters length
- Customer name for the certificates (option L2, L3, L4: up to 60 characters length)
- Advanced concentration type (option AC1 AC4, see Concentration and petroleum measurement [> 98]):
  - C01 Sugar / Water 0 85 °Bx, 0 80 °C
  - C02 NaOH / Water 2 50 WT%, 0 100 °C
  - C03 KOH / Water 0 60 WT%, 54 100 °C
  - C04 NH4NO3 / Water 1 50 WT%, 0 80 °C
  - C05 NH4NO3 / Water 20 70 WT%, 20 100 °C
  - C06 HCI / Water 22 34 WT%, 20 40 °C
  - C07 HNO3 / Water 50 67 WT%, 10 60 °C
  - C09 H2O2 / Water 30 75 WT%, 4 44°C
  - C10 Ethylene Glycol / Water 10 50WT%, -20 40 °C
  - C11 Amylum = starch / Water 33 43WT%, 35 45 °C
  - C12 Methanol / Water 35 60 WT%, 0 40 °C
  - C20 Alcohol / Water 55 100 VOL%, 10 40 °C
  - C21 Sugar / Water 40 80 °Bx, 75 100 °C
  - C30 Alcohol / Water 66 100 WT%, 15 40 °C
  - C37 Alcohol / Water 66 100 WT%, 10 40 °C

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