

# High Performance Coriolis Mass-Flowmeter

for LOW FLOW applications

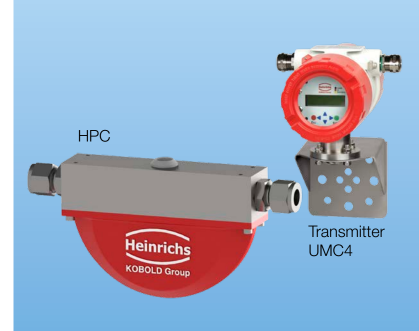


measuring

o
monitoring

analysing

## **HPC**









- Measuring range: 0-20...0-50 kg/h
- Accuracy: liquids ±0.1 % of reading gases ±0.5 % of reading density ±0.005 g/cm<sup>3</sup> volume ±0.2 % of actual
- p<sub>max</sub>: PN 400
- t<sub>max</sub>: -40 ... +180 °C
- Connection:
   ½" NPT female, G½ female,
   Gyrolok®/Swagelok®
   6/8/10/12 mm
- Material: stainless steel, aluminium
- Features:
   vibration resistant, very robust
   flow body, wall mounting,
   desk-version



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#### **Application**

For the measurement of very small flow rates it is common practice to use single pipe coriolis flow meters. However, with the use of just one measuring pipe the influence of external interferences increases dramatically, often necessitating a costly decoupling. The HPC uses a dual bent pipe measuring system. Furthermore the sensor coils are not mounted on the measuring pipes anymore rather than between the pipes. This provides the sensor with a significantly noise-reduced and predictable dynamic behavior, capable of working at higher frequencies, so further decoupling the sensor measurement from external vibrations.

With these characteristics the HPC coriolis sensor is therefore not only extremely accurate, but also particularly resistant against external interferences. The sensor is therefore very suited for very low flow measurements for all applications for nearly all liquids.

#### **Function**

The coriolis mass flow meter HPC is working acc. the coriolis principle. Mass Flow, density and temperature are being measured simultaneously. The volume flow can be calculated out this measurements. HPC mass flow sensors are only available with remote transmitter.

#### **Features**

Precise measurements for very small measuring ranges

Vibration resistant

Very robust flow body

Variable housing and mounting concept

#### **Technical Details**

#### Sensor

Process connection: 1/2" NPT female, G1/2 female, Gvrolok®/

Swagelok® 6/8/10/12 mm

Nominal pressure: PN100/PN320/PN400

Process temperature: -40°C ... +180°C Ambient temperature: -20 °C ... +60 °C

ATEX 19ATEX2096X BV/IECEx CML Explosion proof:

19.0025X Standard

II 1 G/II 1 D Ex ia IIC T4 Ga/Ex ia IIIC

T135 °C Da,  $T_{amb}$  -40 ... +60 °C

High temperature

II 1 G/II 1 D/II 2 D Ex ia IIC T4-T2 Ga/Ex ia IIC T135°C Da/Ex ia IIC

T190°C/T240°C Db

 $T_{amb}$  -40  $\dots$  +60  $^{\circ}C$ IP65 (EN60529)

#### Materials

1.4571 (316 TI) Measuring pipes: Flow body: 1.4404 (316 L)

Secondary

containment: aluminium, stainless steel

Measuring ranges

HPC-S01: 0-20 kg/h  $\Delta P @ Q_{max} = 0.8 bar$  $\Delta P @ Q_{max} = 0.20 \text{ bar}$ HPC-S02: 0-50 kg/h

Reference conditions: acc. IEC 770:

water @ 20°C

Accuracy

Liquids:  $\pm 0.1$  % of actual  $\pm$  Z.S.  $\pm 0.5\%$  of actual  $\pm$  Z.S. Gases:

Density (liquids): ±0.005 g/cm<sup>3</sup> incl. density calibration

 $\pm 0.2\%$  of actual  $\pm$  Z.S. Volume:

(dependant of transmitter)

Zero stability:  $\pm 0.02\%$  of  $Q_{max}$ 

EMV-guide line 2004/108/EG CE-Marking:

EN 61000-6-3:2001 interference

emission

EN 61000-6-2:1999 interference

immunity

Ex-guide line 94/9/EG

Electrical conn.: plug ODU Mini-Snap®, IP68

(up to 80°C process temp.) plug Harting HAN® R23 (100-180°C process temp.) cable: 8 pole c/w plug

Transmitter

Model: UMC4

Material: aluminium (painted) remote mounted Mounting: 19-36 V<sub>DC</sub>, Power supply:

90-265 V<sub>AC</sub>

Outputs: galvanically isolated

ATEX/IEC-Ex: II(1)2G Ex d [ia Ga] IIC T3-T4 Gb

(terminal compartment Ex d),

T<sub>amb</sub>: -20 ... +60 °C

2 x 4-20 mA, passive Analog output:

(for Ex intrinsically safe or not intrinsically safe)

Communications: **HART®** 

Analog output 1: mass flow, volume flow, density,

temperature

Analog output 2: mass flow, volume flow, density,

temperature

Binary output 1: adjustable as pulse or frequency

output

Pulse output: pulse width: standard 50 ms

adjustable from 0.1 ... 2000 ms

Pulse-break value 1:1 if adjusted pulse

time falls short

Protection:

## High Performance Coriolis Mass-Flowmeter Model HPC



#### Technical Details (cont'd)

Pulse-value

adjustments: 1 pulse / unit

adjustable from 0.001 ... 100.0

(in decade steps of the selected pulse

unit)

Frequency output

adjustments: max. 1 KHz

passive, via optocoupler,

 $U_{max} = 30 \text{ V}$  $I_{max} = 60 \text{ mA}$  As binary output 2: for forward flow, backward flow,

MIN/MAX flow,

As Status output: MIN/MAX density, MIN/MAX,

temp. alarm

second pulse output (90° phase

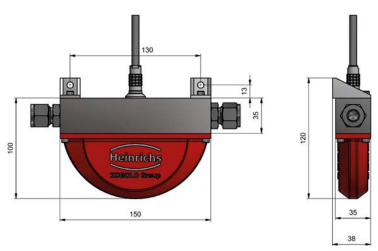
shifted)

passive, via opto coupler,

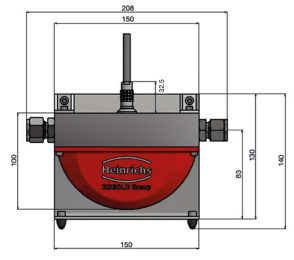
 $U_{\text{max}} = 30 \text{ V}$  $I_{\text{max}} = 60 \text{ mA}$ 

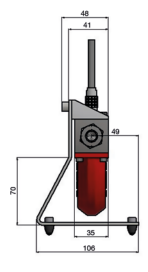
#### Dimensions [mm]

#### Inline- and wall mounting



## Desk version, meas. pipes pointing downwards

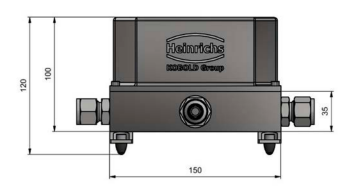


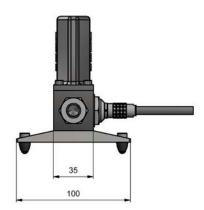




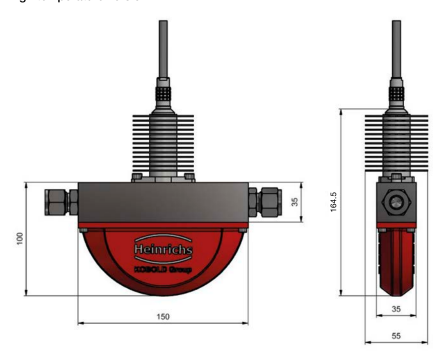
## Dimensions [mm] (cont'd)

#### Desk version, meas. pipes pointing upwards





## High temperature version



## Weight

		Weight		
		Sensor	Transmitter (UMC4)	
Model	DN	kg [lbs]	kg [lbs]	
HPC-S01	½" NPT female	1.8 [4.0]		
HPC-S02	½" NPT female	1.8 [4.0]	4.5 [9.9]	



## Order Details Flowmeter HPC (Example: HPC-S 01-4020-10 A 1-P 0-1 1-0-H)

Model / Wetted parts	Measuring range/sensor	Process connection	Nominal pressure	Sensor housing
stainless steel 1.4404 (316L), measuring	01 = measuring range 0-20 kg/h, Sensor 1.5 mm 02 = measuring range 0-50 kg/h, Sensor 2 mm	4020 = G ½" female, installation length 150 mm  6030 = ½" NPT female, installation length 150 mm  6140 = 6 mm Swagelok®, via adaptor stainless steel, installation length 150 mm + ~60 mm  6150 = 8 mm Swagelok®, via adaptor stainless steel, lnstallation length 150 mm + ~60 mm  6160 = 10 mm Swagelok®, via adaptor stainless steel, installation length 150 mm + ~60 mm  6170 = 12 mm Swagelok®, via adaptor stainless steel, installation length 150 mm + ~60 mm  6170 = 12 mm Gyrolok®, via adaptor stainless steel, installation length 150 mm + ~60 mm  8140 = 6 mm Gyrolok®, via adaptor stainless steel, installation length 150 mm + ~60 mm  8150 = 8 mm Gyrolok®, via adaptor stainless steel, installation length 150 mm + ~60 mm  8160 = 10 mm Gyrolok®, via adaptor stainless steel, installation length 150 mm + ~60 mm  8170 = 12 mm Gyrolok®, via adaptor stainless steel, installation length 150 mm + ~60 mm  8170 = 12 mm Gyrolok®, via adaptor stainless steel, installation length 150 mm + ~60 mm  8170 = 12 mm Gyrolok®, via adaptor stainless steel, installation length 150 mm + ~60 mm	10 = PN100 - 32 = PN320 40 = PN400 XX = special on request	A = aluminium anodised, up to 120°C temperature of medium  C = stainless steel up to 180°C temperature of medium



#### Order Details Flowmeter HPC (Example: HPC-S 01-4020-10 A 1-P 0-1 1-0-H) (cont'd)

Mounting style		Sensor configuration/ process temperature/ connection to sensor	Approvals	
<ul> <li>1 = pipe, direct mounted in piping, no additional fixation</li> <li>2 = wall mount, including wall mounting</li> <li>3 = desk mounting (gases) - measuring tubes top-mounted, incl. holder for placing on flat surfaces</li> <li>4 = desk mounting (liquids) - measuring tubes bottom-mounted, incl. cradle for placing on flat surfaces</li> </ul>	_	P = remote mount transmitter/ -40° to +80°C (-40°F to 176°F)/ ODU Mini Snap®, IP68  Q = remote mount transmitter/ -40° to +180°C (-40°F to 356°F)/ ODU Mini Snap®, IP68	0 = without	-
	R = remote mount transmitter (ATEX)/ -40° to +80°C (-40°F to 176°F)/ connector (Harting Han® R 23), IP66  L = remote mount transmitter (ATEX)/ -40° to 180°C (-40°F to 356°F)/ connector (Harting Han® R 23), IP66	L = ATEX/IEC-Ex: "II 1G Ex ia IIC T4 T2 Ga" and "II 1D Ex ia IIIC T 135°C Da"		

## Order Details Flowmeter HPC (Example: HPC-S 01-4020-10 A 1-P 0-1 1-0-H) (cont'd)

Calibration mass-flow	Calibration density		Supplementary equipment		Design
<ul><li>1 = standard, 3-point</li><li>2 = 10-point</li><li>X = customer specified</li></ul>	<ul> <li>1 = standard (3-point)</li> <li>2 = special calibration (5-point)</li> <li>X = customer specified</li> </ul>	-	0 = without X = with (separate specification necessary)	-	H = Heinrichs K = Kobold

## Order Details Transmitter UMC4 (Example: UMC4- E 1 1 A 0 0)

Model	Mounting/electrical connection to sensor/ conduit port	Display / interface board	Power supply	Output signal
UMC4-	E = remote transmitter incl. 5 m cable, w/o junction box/M20x1.5 1) 2)  D <sup>3)</sup> = remote transmitter with junction box/M20x1.5 1) 2)	1 = integral -20+60°C	1 = 90-265 V <sub>AC</sub> , 50/60 Hz 2 = 19-36 V <sub>DC</sub> , 24 V <sub>AC</sub> (+5%20%), 50/60 Hz	A = analog output 1: 4-20 mA with HART®-protocol analog output 2: 4-20 mA pulse output: passive U <sub>m</sub> =30 V <sub>DC</sub> status output: passive U <sub>m</sub> =30 V <sub>DC</sub>

<sup>1)</sup> incl. wall and pipe mount kit (2")

## Order Details Transmitter UMC4 (Example: UMC4- E 1 1 A 0 0) (cont'd)

Approvals	Protection type for signal output		
0 = without 2 = II(1)2G Ex d [ia Ga] IIC T3-T4 Gb (protection class connection room Ex d), T <sub>amb</sub> -20+60°C	<ul> <li>0 = without (ONLY without approval)</li> <li>1 = Ex ia</li> <li>2 = not intrinsically safe</li> </ul>		

<sup>2</sup> cable glands to be ordered separately
3 add-on price per m cable for option "D" (please specify cable length in clear text)