



High Performance Coriolis Mass-Flow Meter

für LOW FLOW Applications

HPC

- Precise measurements for very small measuring ranges
- Up to 4 measuring coils
- Vibration resistant
- Very robust flow body
- Variable housing and mounting concept

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 measuremnts. HPC mass flow sensors are only available with remote transmitter.

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 particular resistant against external interferences. The sensor is therefore very good suited for very low flow measurments for all applications for nearly all fluids.







Technical Data

<u>Sensor</u>

Process connection: G1/2 AG, ½ NPT(F), Gyrolok 6/8/10 mm, Swagelok 6/10/12 mm

Nominal pressure: PN100 / PN 320 / PN 400

Process temperature: $-40^{\circ}\text{C} \dots +180^{\circ}\text{C}$ Ambient temperature: $-20^{\circ}\text{C} \dots +60^{\circ}\text{C}$ Protection: IP 65 (EN60529)

Materials

Measuring pipes: 1.4571 (316 Tl)
Flow body: 1.4404 (316 L)
Secondary containment Aluminum, st.st.

Wetted parts measuring pipes 1.4571 (316 TI), flow body 1.4404 (316 L)

Measuring ragnes

 HPC-S01
 0-20 kg/h
 \triangle P @ Qmax = 0,25 bar

 HPC-S02
 0-50 kg/h
 \triangle P @ Qmax = 0,20 bar

 HPC-S03
 0-160 kg/h
 \triangle P @ Qmax = 1,13 bar

Reference conditions: acc. IEC 770:

Water @ 20°C

Accuracy

Liquids: \pm 0,1 % of actual \pm Z.S. Gases: \pm 0,5 % of actual \pm Z.S.

Density (liquids): \pm 0,005 g/cm³ incl. density calibration

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

(dependant of transmitter)

Zero stability: ±0,02 % of Qmax

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

EN 61000-6-3:2001 Störaussendung EN 61000-6-2:1999 Störfestigkeit

Ex-guide line 94/9/EG

Electrical connnection: Plug ODU Mini-Snap[®], IP 68 (up to 80°C process temp.)

Plug Harting HAN® R23 (100-180°C process temp.)

Cable: 8 pole c/w plug

Transmitter

Model: UMC4

Power supply: 19 - 36 VDC, 90 - 265 VAC

Outputs: galvanically sealed

Analog output: 2 x 4-20 mA, passive

(for Ex intrinsically safe or non 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 of 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 of

Pulse-Value adjustements 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 opto coupler,

Umax=30 V Imax=60mA

As binary output 2: For forward flow, backward flow, MIN/MAX flow,

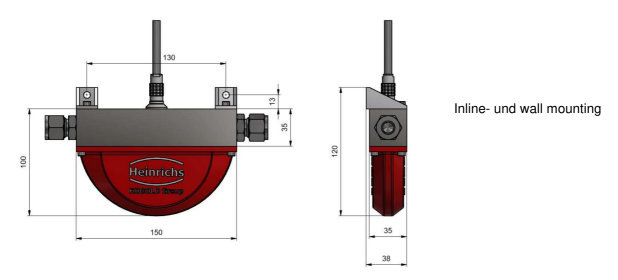
As Status output: MIN/MAX Density, MIN/MAX, temp. alarm

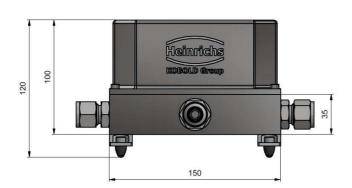
second pulse output (90° phase shifted)

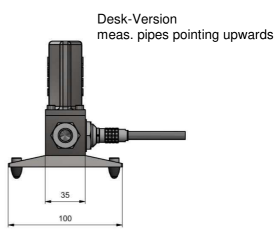
passive, via opto coupler,

Umax=30 V Imax=60mA

Dimensions / Weights

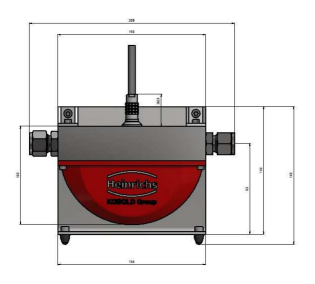


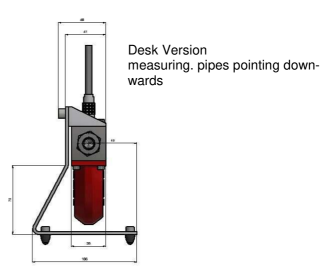


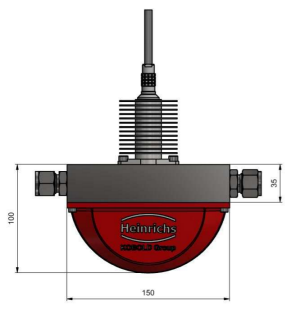


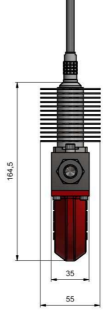












High temperature version.

		Weight	
		Sensor	Transmitter (UMC3/4)
Model	DN	kg [lbs]	kg [lbs]
HPC-S01	G1/2 / 1/2 NPT	1,8 [4,0]	
HPC-S02	G1/2 / 1/2 NPT	1,8 [4,0]	
HPC-S03	G1/2 / 1/2 NPT	1,8 [4,0]	4,5 [9,9]

More information towards HPC can be found under www.heinrichs.eu Subject to modifications

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