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Description

An electrically conductive medium flowing through an orientated magnetic field in accordance to Faraday's law of induction will induce a voltage proportional to the mean flow velocity rate and hence the volumetric flow. The PITe magnetic inductive flowmeter consists of a tube, here the pipeline, through which a conductive liquid flows, a magnetic field coil and two electrodes. The electrode voltage is detected by a transmitter and converted into standardised electrical signal such as 4-20 mA or pulses. The sensor PITe can be used in combination with the UMF2 transmitter. The transmitter is mounted separately to the sensor.



Technical Details

Armature:	stainless steel 1.4404, 316L, PTFE
Electrodes:	Hastelloy® (others on request)
Nominal diameters:	DN 80 DN 400, 3" 16" ANSI
Process connection:	welding stub Ø40 mm stainless steel 1.4404, 316L
	with M52x2 union nut stainless steel 1.4404/316L
	(other connections on request)
Nominal pressure:	PN16 (16 bar/90 °C; 14 bar/100 °C)
Process temperature:	-20 °C +100 °C, stainless steel, PTFE
Ambient temperature	-20 °C+60 °C
Conductivity:	≥20 µS/cm
Straight inlet- outlet:	10xD inlet, 5xD outlet
Measuring range:	1 m/s10 m/s
Measurement	
deviation:	at (Q \ge 30% of full scale): \pm 1.5% of reading
	at (Q \leq 30% of full scale): ±1.5% of
	reading $\pm 2.5\%$ of full scale
	(under reference conditions)
Repeatability:	±0.75% (under reference conditions)
Protection:	IP65 (EN60529), PVC cable IP68 (EN60529), PE cable

Application

The magnetic-inductive flow sensor PITe is used to measure the volume flow of liquids, slurries, pastes and other electrically conductive media with almost no pressure drop. Pressure, temperature, density and viscosity do not affect the volume measurements. Solid particles and small gas bubbles should be avoided.

The sensor PITe has the following significant characteristics:

- simple design
- maintenance-free
- very compact design
- almost no pressure drop

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Magnetic-inductive flowmeter Model PITe



Transmitter UMF2



Mounting: Protection: Housing: Power supply: remote IP 67 (EN60529) die-cast aluminum, painted 115...230 V_{AC}, 50...60 Hz, 10 VA, 24 V_{DC}, 10 W

Display:	LCD, 2 lines, 16 digits, background lighted
Interface language:	German, English
Output:	
<u>standard</u> 1 x analogue:	1 x 0/4-20 mA HART®, active, galvanically isolated
2x binary:	passive, galvanically isolated 1 pulse output, max. 1 kHz free configurable 1 status output, free configurable e.g. empty pipe detection
Ambient temperature	:-20 °C +60 °C,
Communication:	HART®
Diagnostic functions:	empty pipe detection, coil current surveillance
Electromagnetic tolerance:	EMC-Directive 2004/108/EG

Specific flow values

Recommended flow according to pipe size

Measuring ranges					
Nominal diameter		Min./max. flow (1-10 m/s)		Recommended measuring range (3-6 m/s)	
[mm]	[inch]	Q _{min} (1 m/s)	Q _{max} (10 m/s)	Q _{min} (3 m/s)	Q _{max} (6 m/s)
80	3	18 m³/h	180 m³/h	54 m³/h	108 m³/h
100	4	28 m³/h	280 m³/h	84 m³/h	168 m³/h
125	5	43 m³/h	430 m³/h	129 m³/h	258 m³/h
150	6	65 m³/h	650 m³/h	195 m³/h	390 m³/h
200	8	115 m³/h	1150 m³/h	345 m³/h	790 m³/h
250	10	180 m³/h	1800 m³/h	540 m³/h	1080 m³/h
300	12	252 m³/h	2520 m³/h	756 m³/h	1512 m³/h
400	16	450 m³/h	4500 m³/h	1357 m³/h	2714 m³/h



Model	Material	Process connection	Sensor length	Electrode material	Transmitter, remote	Approval/ cer- tificate (order separately)	Supplement equipment
PITe-	S = stainless steel (1.4571/ 1.4404), PTFE	A504 = weld on adaptor for pipe sizes DN 80 DN 400 309B = flange connection DN25 PN40	013 = 138.5 mm XXX = special ¹⁾	H = Hastelloy® C-4 X = special	 4 = IP65, incl. 5 m PVC- cable connection 5 = IP68, incl. 5 m PE cable connection 	 00 = without approval/ certificate 01 = material certificate 2.1 02 = material certificate 2.2 0B = material certificate 3.1 0C = material certificate 3.2 	0K = without XK = with (see supple- ment equip- ment)

Order Details Sensor (example: PITe S A504 013 H 4 00 0K)

¹⁾ Please indicate special length in cm with 3 digits (e.g. 087 for 870 mm)

Order Details Transmitter (example: UMF2 E1 1 F0BK)

Model	Protection ¹⁾	Power supply	Output signal
UMF2-	E1 = IP65, remote electronics $\frac{1}{2}$ " NPT F1 = IP65, remote electronics M20x1.5 G1 = IP68, remote electronics $\frac{1}{2}$ " NPT H1 = IP68, remote electronics M20x1.5	1 = 230 V _{AC} (+10%, -15%) 50/60 Hz 2 = 115 V _{AC} (+10%, -15%) 50/60 Hz 4 = 24 V _{DC} (±15%)	$\label{eq:FOBK} \begin{array}{l} \mbox{FOBK} = \mbox{current output1: (0)4-20 mA} \\ \mbox{pulse output: passive } U_m = 24 \ V_{DC} \\ \mbox{status output: passive } U_m = 24 \ V_{DC} \\ \mbox{GOBK} = \mbox{current output1: (0)4-20 mA HART}^{\circledast} \\ \mbox{pulse output: passive } U_m = 24 \ V_{DC} \\ \mbox{status output: passive } U_m = 24 \ V_{DC} \end{array}$

¹⁾ Inclusive pipe mount kit

Order Details Certificates

Certificate	Code
Certificate of compliance 2.1	DOK-HMT01
Test report 2.2	DOK-HMT02
Inspection certificate with material analysis 3.1 (DIN EN 10204:2004	DOK-HMT0B
Inspection certificate with material analysis 3.2 (DIN EN 10204:2004	DOK-HMT0C

Magnetic-inductive flowmeter Model PITe



Dimensions [mm] Transmitter UMF2



Sensor PITe



1: Welding socket

2: Anti-rotation lock

- 3: Flow direction
- 4: Armature
- 5: Gasket