

Magnetic Inductive Flow Meter

all-metal design



measuring

monitoring

analysing



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Description

The new flow meter MIM was developed for measuring and monitoring smaller- and medium-sized flow of conductive liquids in pipes.

The device operates according to the electromagnetic measurement principle. According to Faraday's Law of magnetic induction, a voltage is induced in a conductor moving through a magnetic field. The electrically conductive measuring agent acts as the moved conductor. The voltage induced in the measuring agent is proportional to the flow velocity and is therefore a value for the volumetric flow. The flowing media must have a minimum conductivity. The induced voltage is picked up by two sensing electrodes which are in contact with the measuring agent and sent to the measuring amplifier.

The flow rate will be calculated based on the cross sectional area of the pipe.

The measurement is not depending on the process liquid and its material properties such as density, viscosity and temperature. The units include a universal U-PACE electronics (<u>Universal Precision and Control Electronics</u>) which features two outputs arbitrarily configurable by the customer.

The U-PACE electronics offers various diagnostic functions and the following features:

- Flow- and temperature measurement
- Monitoring, dosing and transmitter function
- Dosing function with external control input
- Coloured, multi-parameter configurable TFT-display, rotatable in 90° steps
- Bidirectional measuring
- Intuitive setup menu via 4 optical touch keys
- 2 configurable outputs (pulse-/frequency-/alarm- and analogue output)
- Grand and resettable totaliser
- IO link function

Significant Characteristics

- Stainless steel design
- Flow- and temperature measurement
- Monitoring, dosing and transmitter function
- Dosing function with external control input
- Coloured, multi-parameter configurable TFT-display, rotatable in 90° steps
- Bidirectional measuring
- Intuitive setup menu via 4 optical touch keys
- 2 configurable outputs (pulse-/frequency-/alarm- and analogue output)
- Grand and resettable totaliser
- Drinking water approval

Technical Details

Measurement process: electromagnetic
Range: see order details
Media: conductive fluids

Minimum conductivity: \geq 20 µS/cm (\geq 35 µS/cm for

measuring range 01H/01G)

Max. pressure: 16 bar

Accuracy: <±(0.8% of reading + 0.5% of full scale)*

Repeatability: $\pm 0.2\%$ of full scale

Response time flow t₉₀

(alarm/pulse/

frequency output): <100 ms (analogue output): <1 s

Temperature measurement

Sensor: PT1000

Accuracy: $\leq \pm 2$ °C (flow >0.2 m/s)

Measuring range: temperature range of medium

Response time temperature t_{90} (signal output): <20 s

Mounting position: in all directions In-/outlet: 3xDN/2xDN

Pressure drop: see pressure loss diagram

Operation: 4 optical touch sensors,

useable with hand gloves**

Housing: stainless steel 1.4404,

display screen PMMA

Wetted parts

The wetted parts of MIM-13*** are in conformance with DVGW 270 and WRAS guidelines for drinking water approval.

Connection fitting: stainless steel 1.4404

Insulation parts: PEEK

Electrodes: stainless steel 1.4404 Seals: FKM (Option: EPDM)

Protection: IP67

Conformity: Regulation (EC) No 1935/2004

on materials and articles intended to come into contact with food

ambience temperature: 15°C...30°C

^{***} except measuring range code "35"

 $^{^{\}star}$ Under reference conditions: media temperature: 15 °C ... 30 °C, 1 cSt, 500 $\mu S/cm,$ 1 bar

^{**} Limited functionality with black rubber gloves



Technical Details (continued)

Temperature ranges

Design	Electronics	Model	Seals material	Media temperature	Ambient temperature
compact	C3T	MIM-12 MIM-13	FKM	-20°C+70°C ²⁾	-20°C+60°C
version	031		EPDM		
remote		N 410 4 6	FKM		-20 °C +60 °C (display electronics)
version (PVC cable)	MIM-12 MIM-13	EPDM	-20°C+85°C	-20 °C +85 °C (sensor)	
	MIM-12	FKM	-20°C+140°C	-20°C+60°C (display electronics)	
remote version	E02 ¹⁾	IVIIIVI-12	FRIVI	-20 0+140 0	-20 °C +140 °C (sensor)
(ETFE cable)		MIM-13	EPDM	-40°C+140°C	-20 °C +60 °C (display electronics)
					-40 °C +140 °C (sensor)

 $^{^{1)}}$ Cable length: 02 = 2 m, 05 = 5 m, 10 = 10 m, 15 = 15 m, 20 = 20 m

Electrical data

Frequency output

Supply voltage:	19-30 V _{DC} , internal power	Electrical connection:	plug M12x1, 4-pin
Cappiy Voltago.	TO GO VDC, II NOTHAI POVVOI	Elocation contribution.	plag milzki, i pili

consumption max. 200 mA Shock resistance

Display: TFT display, 128 x 128 pixels, DIN EN 60068-2-27:2010: 20 g (11 ms)

1.4" display orientation in 90° steps Vibration resistance

adjustable DIN EN 60068-2-6:2008: 5 g (10 ... 2000 Hz)

Display repetition rate: 0.5 ... 10 s, adjustable Environmental testing

Display repetition rate: 0.5...10 s, adjustable Environmental testing

Pulse output Push-Pull, freely scalable, DIN EN 60068-2-30:2006: severity level b

configurable for partial and

2 kHz @ overflow f_{min} @ FS = 50 Hz

f_{min} @ FS = 50 Hz f_{max} @ FS = 1000 Hz NPN, PNP, Push-Pull,

accumulated totaliser
Push-Pull, freely scalable,

Alarm output: NPN, PNP, Push-Pull,

configurable max. 30 V_{DC} , max. 200 mA short-circuit proof

Analogue output: active, 3 wire, 0(4)-20 mA,

max. load 500 Ω or 0(2)-10 V_{DC} ,

 $(R_i = 500 \Omega)$

(factory calibrated with $R_L = 1 M\Omega$)

Control input: active signal U_{high} max. 30 V_{DC}

 $0 < Low < 10 V_{DC}$ 15 $V_{DC} < High < Vs$

Dosing function: Dosing output OUT2:

Push-Pull, High active Control input OUT1:

START/STOP 0.5 s <t $_{high}$ <4 s

RESET $t_{high} > 5 s$

²⁾ Continuous -20 °C ... +70 °C, short-term up to max. +85 °C (for max. 60 minutes at max. +40 °C ambient temperature and repetition earliest after 4 hours). Use of the electrical outputs remains limited to temperature range -20 °C ... +70 °C.





Connection/ranges

Connection	Inside diameter (DN)	Range
G 1/4	2.4x3 mm	0.01 1 l/min
G ½	5 mm	0.033 l/min / 0.0410 l/min
½" NPT	5 mm	0.4848 GPH / 0.01 2.6 GPM
G ¾	10 mm	0.1 25 I/min / 0.2 50 I/min
34" NPT	10 mm	0.0256.6 GPM / 0.0513 GPM
G 1	15 mm	0.250 l/min / 0.4100 l/min
1" NPT	15 mm	0.05 13 GPM / 0.1 26 GPM
G 2	see dimensional drawing	1,5 350 l/min / 3 650 l/min
2" NPT	see dimensional drawing 0,4 90 GPM / 0,8 170 GPI	

Configuration of outputs

Output 1 (OUT1, PIN 4)	Output 2 (OUT2, PIN 2)
Analogue output 4-20 mA	Analogue output 4-20 mA
Analogue output 0-20 mA	Analogue output 0-20 mA
Analogue output 2-10 V	Analogue output 2-10 V
Analogue output 0-10 V	Analogue output 0-10 V
Switching output NPN/PNP/PP	Switching output NPN/PNP/PP
Pulse output PP	Pulse output PP
Frequency output PP	Frequency output PP
Communication mode KofiCom	
Communication mode IO-Link	
Control input	
Control input dosing function	Dosing output

IO-Link specification

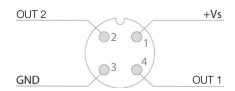
Manufacturer ID: 1105 (decimal), 0 x 0451 (hex)
Manufacturer name: Kobold Messring GmbH

IO-Link specification: V1.1
Bitrate: COM3
Minimal cycle time: 1,1 ms

SIO-Mode: yes (OUT1 in configuration IO-Link)

Block parameterisation: yes
Operational readiness: 10 s
Max. cable length: 20 m

Electrical Connection MIM-...C3T





Order Details (Example: MIM-12 15H G5 C3T 0)

Model	Range	Connection	U-PACE Electronics	Special version
	01H ¹⁾ = 0.01 1 l/min 01G ²⁾ = 0.16 16 GPH	G2 = G ½ male		K ⁵⁾ = including calibration report
	03H ¹⁾ = 0.03 3 l/min 05H ¹⁾ = 0.04 10 l/min	G4 = G ½ male		
	03G ²⁾ = 0.48 48 GPH 05G ²⁾ = 0.01 2.6 GPM	N4 = ½" NPT female		
MIM-12 = housing/ electrode VA, FKM	10H ¹⁾ = 0.1 25 l/min 15H ¹⁾ = 0.2 50 l/min	G5 = G ¾ male	C3T = compact, TFT display, 2 outputs (current/voltage/ pulse/frequency/alarm output	
seal MIM-13 ⁴⁾ = housing/ electrode VA, EPDM seal	10G ²⁾ = 0.0256.6 GPM 15G ²⁾ = 0.0513 GPM	N5 = 3/4" NPT female	configurable), M12x1 plug P02 ³⁾ = remote version, TFT display,	
	15H ¹⁾ = 0.2 50 l/min 20H ¹⁾ = 0.4 100 l/min	G6 = G 1 male	2 m PVC cable, max. 85 °C E02 ³⁾ = remote version, TFT display, 2 m ETFE cable, max. 140 °C	
	15G ²⁾ = 0.05 13 GPM 20G ²⁾ = 0.1 26 GPM	N6 = 1" NPT female	Z III E II E Gable, Hax. 140 G	
	35H ¹⁾ = 1.5 350 l/min 40H ¹⁾ = 3 650 l/min	G9 = G 2 male		
	35G ²⁾ = 0.4 90 GPM 40G ²⁾ = 0.8 170 GPM	N9 = 2" NPT female		

Accessories (Spare part)	Model			Imago	
Stainless steel wall mounting kit for remote versio (comprising of 2x mounting brackets incl. accessories)		Model ERS-ZOK-023618		Image	
Description		Model	Dimens	sions [mm]	Image
Clamping bracket set for wall mounting (stainless steel with partial polyolefin sleeve)	ZUB-MIM225128		15x6.5	100	

¹⁾ l/min-package (nameplate (l/min or ml/min, °C, bar)), calibrated range and temperature °C
²⁾ GPM-package (nameplate (GPM or GPH, °F, PSI)), calibrated range and temperature °F
³⁾ Cable length 02 = 2 m, 05 = 5 m, 10 = 10 m, 15 = 15 m, 20 = 20 m. Wall mounting brackets (brackets incl. accessories) is included in the scope of delivery.

 $^{^{\}mbox{\tiny 4)}}$ Measuring range code 35 is not in conformance with DVGW 270 and WRAS guidelines

⁵⁾ Number of measuring points (standard): 5



Order Details MIM Fitting Sets Accessory Kits*

Accessory kit number	Meter/ Process connection	Fitting set type	Dimensions [mm]	Image
ZUB-AD2U15P08	G ½ cap nut/ ¼" NPT male	Cap nut and union	SW24 Ldw 47,1	
ZUB-AD2G08P08	G 1/4 female/ 1/4" NPT male	Adapter	35 35 NW 17 NB	
ZUB-AD2G15P15	G ½ female/ ½" NPT male	Adapter	39 SW24	
ZUB-AD2G15N08	G ½ female/ ¼" NPT female	Adapter	SW24 Ldv 47	
ZUB-AD2G15N15	G ½ female/ ½" NPT female	Adapter	SW24 Ld Z Z L	
ZUB-AD2U20P15	G ¾ cap nut/ ½" NPT male	Cap nut and union	SW32 49 LdN Z7,	
ZUB-AD2G20P20	G ¾ female/ ¾" NPT male	Adapter	SW32 149 149 149 149 149 149 149 149 149 149	
ZUB-AD2G20N15	G ¾ female/ ½" NPT female	Adapter	SW32 49 17 N Z/L	

^{*} **Note:** All fitting kits include 2x Klinger $SIL^{\textcircled{0}}$ flat sealing gaskets



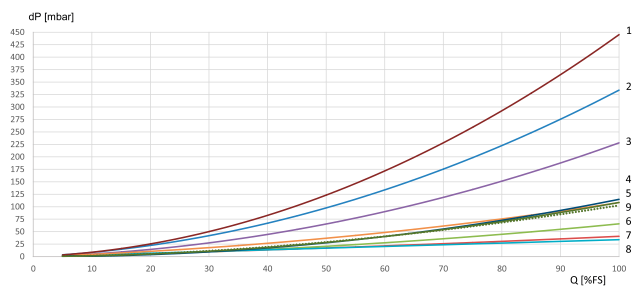
Order Details MIM Fitting Sets Accessory Kits* (continued)

Accessory kit Meter/ Fitting set type				Image	
Accessory kit number	Meter/ Process connection	ritting set type	Dimensions [mm]	Image	
ZUB-AD2G20N20	G ¾ female/ ¾" NPT female	Adapter	SW32 49 N 1/6		
ZUB-AD2U25P15	G 1 cap nut/ ½" NPT male	Cap nut and union	SW 36 49 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
ZUB-AD2U25P20	G 1 cap nut/ ¾" NPT male	Cap nut and union	SW36 49 10 N 4/S		
ZUB-AD2G25N15	G 1 female/ ½" NPT female	Adapter	SW36 49 LdN 2/1		
ZUB-AD2G25N20	G 1 female/ 3/4" NPT female	Adapter	SW36 49 N 4 N 7 N 7 N 7 N 7 N 7 N 7 N 7 N 7 N 7		
ZUB-AD2G25N25	G 1 female/ 1" NPT female	Adapter	SW 36 49 Ld Z		
ZUB-AD2G25T25	G 1 female/ 1" Tri-Clamp®	Adapter	SW 36 45 Tri-Clamp®1"	30000	
ZUB-AD2G50T50	G 2 female/ 2" Tri-Clamp®	Adapter	SW 71 50 Tri-Clamp®2"		

^{*} Note: All fitting kits include 2x Klinger SIL® flat sealing gaskets or 2x FKM O-rings (for ZUB-AD2G50T50)



Pressure Loss



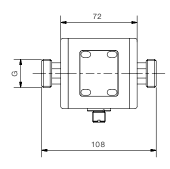
- ①MIM-1x40xx9
- ②MIM-1x05xx4
- ③MIM-1x15xx5
- 4 MIM-1x35xx9
- **⑤**MIM-1x20xx6
- **6**MIM-1x10xx5
- ⑦MIM-1x03xx4
- **8**MIM-1x15xx6
- **9**MIM-1x01xx2

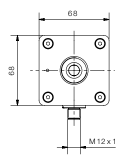


$\textbf{Dimensions} \ [\text{mm}]$

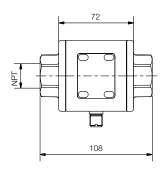
Compact version

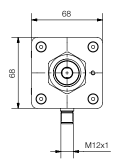
G
1/4
1/2
3/4
1

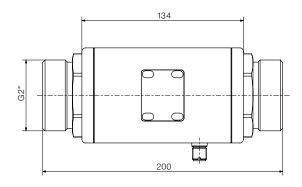


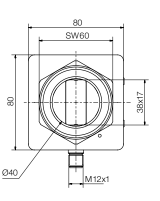


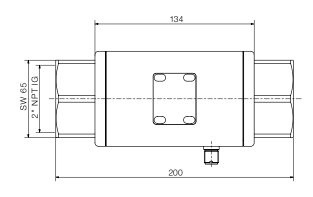
NPT
1/2
3/4
1

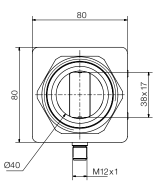










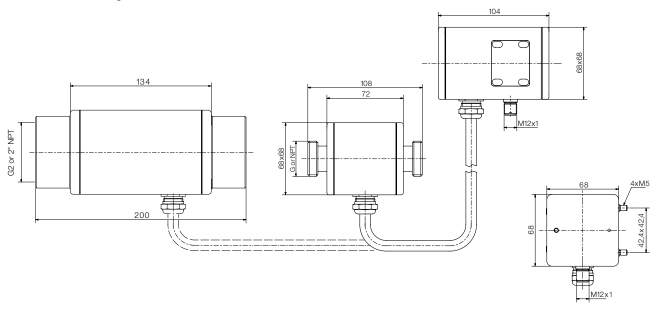




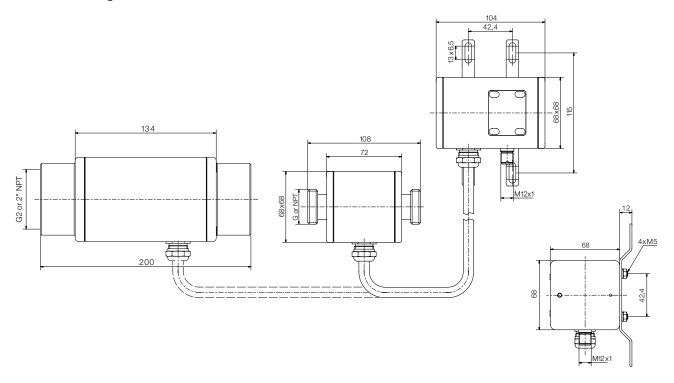
Dimensions [mm] (continued)

Remote version

Without wall mounting brackets



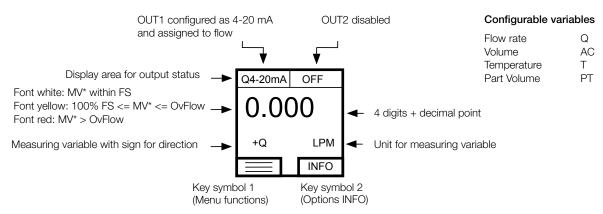
With wall mounting brackets



No responsibility taken for errors; subject to change without prior notice.



Measuring Mode, Display Layout »Single« configurable



^{*} Measured Value

Measuring Mode, Display Layout »Dual« configurable

