## MIK COMPACT MAGNETO-INDUCTIVE FLOWMETER

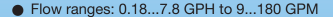


Flow
Pressure
Level
Temperature
Measurement
Monitoring
Control









Accuracy: ±2 % of full scale

p<sub>max</sub>: 145 psi; t<sub>max</sub>: 176 °F

● Connection: G½...G 2¾ male native with optional NPT, socket, and hose connections

 Materials: PPS body with stainless steel electrodes; PVDF body with Hastelloy or Tantalum electrodes

 Electronic packages: Frequency or current outputs, adjustable switches, and integral totalizers or batch controllers

Highlights:

- · no moving parts in the flow body
- · low pressure loss
- · universal mounting
- · high quality at a low price







KOBOLD Instruments Inc. 1801 Parkway View Drive Pittsburgh, PA 15205 PH: +1.412.788.2830 FAX: +1.412.788.4890 E-MAIL: info@koboldusa.com



**CANADA** 

KOBOLD Instruments Inc. 9 -A Aviation Avenue Pointe Claire, Quebec - H9R 4Z2 PH: +1.514.428.8090 FAX: +1.514.428.8899

E-MAIL: info.ca@kobold.com



**MEXICO** 

KOBOLD Instruments Inc.
Camino Dorado No. 131
Mision Cimatario
76087, Oro. Queretaro
PH: +52 (442) 295.1567
FAX: +52 (442) 295.1567
E-MAIL: info.mx-mex@kobold.com





# OBOLD

#### Compact Electromagnetic Flowmeter model MIK

## **Description**

The KOBOLD flow meter model MIK is used for measuring and monitoring small to medium-sized flows of conductive liquids in pipes.

The sensor 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 media acts as the conductor. The voltage induced in the media is proportional to the flow velocity and is therefore a value for the volumetric flow. The flowing media must have a minimum conductivity of 30  $\mu\text{S}$  /cm. The induced voltage is picked up by two sensing electrodes which are in contact with the media 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 dependant on the process liquid and its material properties such as density, viscosity, and temperature. The device may be equipped with a switch, frequency, or analog output. Moreover, there is a compact electronic option, which contains a switch and an analog output.

The sensor series is completed by an optional batching or totalizer electronic option. The totalizer electronic option displays the current flow rate on the first line of the display and shows the partial or grand total volume on the second. A batching electronic controls simple filling duties and also measures the flow rate, grand total volume, and filling volume. The analog output and two relay outputs can be utilized for the further processing.

## Medias

- Conductivity liquids
- Acids and caustic solutions
- Drinking, cooling, and waste water
- Ground water, raw water
- Aggressive or salty solutions
- Unsuitable for oils & other low or non-conductive medias

## Areas of Application

Flow monitoring, flow measuring, batching and totalizing for

- Machine building
- Chemical Industry
- Paper Industry
- Automobile Industry
- Cement Industry
- Laboratories

#### **Technical Data**

Range: see table

Accuracy:  $\pm 2.0\%$  of f. s.

Repeat accuracy:  $\pm 1.0\%$  of f. s.

(f. s. = full scale)

Measurement process: electromagnetic Electrical conductivity: min. 30 µS /cm Mounting position: universal,

flow in direction of the arrow

In-/Outlet:  $3 \times PD / 2 \times PD$  (pipe diameters) Media temperature:  $-4 \dots +176 \degree F$  (max.  $+140 \degree F$ 

with PVC-connection set)

Ambient temperature: +14...+140°F

Max. pressure: 145 psi

Max. pressure loss: max. 3.7 psi at f.s.

Wetted Parts

**Flectrodes:** 

Sensor housing: PPS or PVDF, fiberglass-reinforced Connection set: NPT, PVC-glue connections, hose

barb, or butt weld connections

316L stainless steel, Hastelloy C4,

316L stainless steel

or Tantalum

Seal: NBR, FPM, or FFKM

Response time  $t_{90}$ : ca. 1 s Protection: IP 65

#### Connection/Ranges

Connection	Inside diameter	Flow velocity at f.s.	Range
		approx. 0.45 m/s	0.187.8 gph
G ½ male	5 mm	approx. 0.9 m/s	0.7815.6 gph
		approx. 2.7 m/s	2.448.0 gph
G 34 male	10 mm	approx. 2.2 m/s	0.132.6gpm
G % Male	10 111111	approx. 3.5 m/s	0.24.0gpm
G 1 male	15 mm	approx. 3.0 m/s	0.48.0gpm
Gilliale	1311111	approx. 4.7 m/s	0.6513gpm
G 1 ½ male	20 mm	approx. 3.3 m/s	0.816 gpm
G 1 /2 male	20 11111	approx. 5.3 m/s	1.326 gpm
C 0 mala	00 mm	approx. 3.3 m/s	2.040 gpm
G 2 male	32 mm	approx. 6.6 m/s	4.080gpm
G 2 ¾ male	54 mm	approx. 3.6 m/s	6.5130 gpm
G 2 % Male	04 11111	approx. 5.1 m/s	9.0180gpm



MIK-...F300, MIK-...F390

Pulse output: PNP, Open Collector, max. 200 mA

500 Hz at f. s. (...F300) 50...1000 Hz at f. s. (...F390) factory set as per customer request

Power supply: 24  $V_{DC}$  ±20% Power consumption: 60 mA Electrical connection: plug M 12 x 1

MIK-...S300, MIK-...S30D

Display: duo-LED for switch status Switching output: relay SPDT, max.  $1A/30V_{DC}$ 

or active 24 V<sub>DC</sub>, N/C / N/O

Switch point: 10 ...100% of f. s. in 10%-Steps

that can be configured by the customer using a rotary switch

Power supply:  $24 V_{DC} \pm 20 \%$ 

Power consumption: 80 mA

Electrical connection: plug M 12 x 1, 5-pin

MIK-...L343

Output: 4-20 mA, 3-wire

 $\begin{array}{ll} \text{Max. load:} & 500 \ \Omega \\ \text{Spannungsversorgung:} & 24 \ \text{V}_{\text{DC}} \ \pm 20\% \\ \text{Power consumption:} & 80 \ \text{mA} \\ \text{Electrical connection:} & \text{plug M 12 x 1} \\ \end{array}$ 

MIK-...L443 (usage with AUF-3000)

Output: 4-20 mA, 3-wire

Max. load:  $500~\Omega$ Power supply:  $24~V_{DC}~\pm20\%$ Power consumption: 80~mA

Electrical connection: plug DIN 43650

MIK-...C3xx (Compact electronics)

Display: 3-digit LED

Analog output: 4...20 mA adjustable

(only MIK-...C34P)

Max. load: 500  $\Omega$ 

Switching output: 1(2) semiconductor PNP or NPN,

set at factory

Contact function: N/C / N/O-frequency

programmable

Settings: via 2 buttons

Power supply: 24  $V_{DC}$  ±20 %, 3-wire

Power consumption: 120 mA Electrical connection: plug M 12 x 1

MIK-...Ex4R (Totalizing electronic)

Display: LCD, 2 x 8 digit, illuminated

rate, total, and grand total

unit selectable

Quantity meter: 8-digit

Analog output: 4...20 mA adjustable

Load:  $\max. 500 \Omega$ 

Switching output: 2 relays, max. 30 V/2 A

Settings: via 4 buttons

Functions: reset, MIN/MAX memory,

flow switch, monitoring for total

and grand total, language

Power supply:  $24 V_{DC} \pm 20 \%$ , 3-wire Power consumption: approx. 150 mA

Electrical connections: cable connection or M 12 plug

MIK-...Gx4R (Batching electronic)

Display: LCD, 2 x 8 digit, illuminated

batching, total, and grand total

unit selectable

Quantity meter: 8-digit Batch: 5-digit

Analog output: 4...20 mA adjustable

Load:  $\max. 500 \Omega$ 

Switching output: 2 relays, max. 30 V/2 A

Settings: via 4 buttons

Functions: batching (relay S2), start, stop,

reset, fine batching,

correction amount, flow switch,

3

total quantity, language

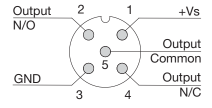
Power supply:  $24 V_{DC} \pm 20 \%$ , 3-wire Power consumption: approx. 150 mA

Electrical connection: cable connection or M 12 plug

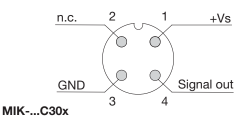


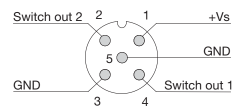
#### **Electrical Connections**

#### MIK-...S300



## MIK-...L343, MIK-...F3x0



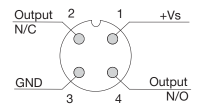


## MIK-...E14R, MIK-...G14R Cable Connection

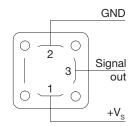
Wire number	MIKE14R Totalizing electronics	MIKG14R Batching electronics
1	+24 V <sub>DC</sub>	+24 V <sub>DC</sub>
2	GND	GND
3	4-20 mA	4-20 mA
4	GND	GND
5	n.c.	Control 1*
6	Reset part quantity	Control 2*
7	Relay S1	Relay S1
8	Relay S1	Relay S1
9	Relay S2	Relay S2
10	Relay S2	Relay S2

Control 1 <-> GND: Start-Batching Control 2 <-> GND: Stop-Batching Control 1 <-> Control 2: Reset-Batching

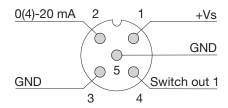
#### MIK-...S30D



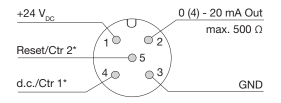
## MIK-...L443

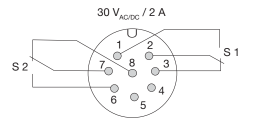


#### MIK-...C34x



## **Plug Connection**







#### Order Details (Example: MIK-5NA U5 A F300)

Model	Measuring Range, Native Process Connection	Optional Fitting Set	Output/Electronics
	<b>U0</b> = 0.187.8 GPH, G ½ <b>U1</b> = 0.7815.6 GPH, G ½ <b>U2</b> = 2.448.0 GPH, G ½	A = without 1)N = PVC, 1/4" NPT femaleP = PVC, 1/2" hose barb	frequency output
MIK-5NA = PPS-housing,	<b>U4</b> = 0.132.6 GPM, G ¾ <b>U5</b> = 0.24.0 GPM, G ¾	A = without 1)M = PVC, 3/8" PVC glue socketN = PVC, 3/8" NPT femaleP = PVC, 3/4" hose barbR = Polypropylene, 3/8" NPT female	F300 = M12-plug, 500 Hz F390 = M12-plug, 501000 Hz 2) switching output S300 = relay, M12-plug S30D = active 24 V <sub>DC</sub> ,
NBR-seal, stainless steel- electrode  MIK-5VA = PPS-housing, FPM-seal, stainless steel- electrode  MIK-6FC = PVDF-housing,	<b>U7</b> = 0.48.0 GPM, G 1 <b>U8</b> = 0.6513 GPM, G 1	A = without 1)H = PVDF, 1/2" NPT femaleM = PVC, 1/2" glue socketN = PVC, 1/2" NPT femaleP = PVC, 1" hose barbR = Polypropylene, 1/2" NPT femaleV = PVDF, butt weld 20mm O.D. tubeW = 316L SS, 1/2" NPT femaleX = Brass, 1/2" NPT female	M12-plug  analog outputL343 = M12-plug, 4 - 20 mAL443 = DIN-plug, 4 - 20 mA compact electronicC30R = Open Coll. PNP (2x)C30M = Open Coll. NPN (2x)C34P = 4 - 20 mA, Open Coll. PNP
FFKM-seal, Hastelloy- electrode  MIK-6FT = PVDF-housing, FFKM-seal,	UA = 0.816 GPM, G 1½ UB = 1.326 GPM, G 1½	A = without 1)H = PVDF, 1" NPT femaleM = PVC, 1" glue socketN = PVC, 1" NPT femaleR = Polypropylene, 1" NPT femaleV = PVDF, butt weld 32mm O.D. tube	C34N = 4 - 20 mA, Open Coll. NPN  totalizing electronicE14R = LCD, 4-20 mA, relay (2x), 3' cableE34R = LCD, 4-20 mA,
Tantalum- electrode	UD = 2.040 GPM, G 2 UE = 4.080 GPM, G 2	A = without 1)H = PVDF, 1-1/4" NPT femaleM = PVC, 1-1/4" glue socketN = PVC, 1-1/4" NPT femaleR = Polypropylene, 1-1/4" NPT female	relay (2x), M12 plug (2x)  batching electronicG14R = LCD, 4-20 mA, relay (2x), 3' cableG34R = LCD, 4-20 mA,
	<b>UG</b> = 6.5130 GPM, G 2 ¾ <b>UH</b> = 9.0180 GPM, G 2 ¾	A = without 1)H = PVDF, 2" NPT femaleM = PVC, 2" glue socketN = PVC, 2" NPT femaleR = Polypropylene, 2" NPT female	relay (2x), M12 plug (2x)

Accessories: P/N 807.037 = 4-pin Micro-DC connector with 6-foot cable for output types F300, F390, L343, & S30D P/N 807.007 = 5-pin Micro-DC connector with 6-foot cable for output types C3xx, S300, E34R, & G34R P/N 807.087 = 8-pin Micro-DC connector with 6-foot cable for output types E34R & G34R

## Weight Sensor

Model	PPS	PVDF
MIKU0/U1/U2 (½")	approx. 0.40 lb	approx. 0.43 lb
MIKU4/U5 (¾")	approx. 0.42 lb	approx. 0.50 lb
MIKU7/U8 (1")	approx. 0.60 lb	approx. 0.72 lb
MIKUA/UB (1 ½")	approx. 0.90 lb	approx. 1.10 lb
MIKUD/UE (2")	approx. 1.24 lb	approx. 1.35 lb
MIKUG/UH (23/4")	approx. 2.65 lb	approx. 3.02 lb

## **Weight Electronics**

Model	Weight
MIKF3x0 MIKS30x MIKLxx3	approx. 0.18 lb
MIKC3xx	approx. 0.67 lb
MIKExxx MIKGxxx	approx. 0.56 lb

Total weight = Weight sensor + Weight electronic

<sup>1)</sup> incl. frontal gaskets (2 pc. O-rings)

<sup>2)</sup> please specify frequency at full scale in clear text while ordering.

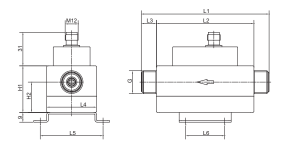




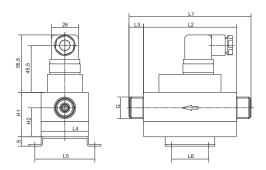
## **Dimensions**

Model	G	L1	L2	L3	L4	L5	L6	H1	H2
MIK-xxxU0A MIK-xxxU1A MIK-xxxU2A	G ½	118	90	14	46	58	36	43	28
MIK-xxxU4A MIK-xxxU5A	G ¾	122	90	16	46	58	36	43	28
MIK-xxxU7A MIK-xxxU8A	G 1	126	90	18	46	58	36	49,5	29,5
MIK-xxxUAA MIK-xxxUBA	G1 ½	134	90	22	68	80	36	66	31,5
MIK-xxxUDA MIK-xxxUEA	G 2	138	90	24	68	80	36	72	36
MIK-xxxUGA MIK-xxxUHA	G 2¾	202	150	26	96	110	75	104	52

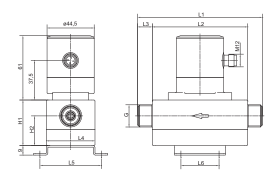
## MIK-...F3x0, MIK-...S30x, MIK-...L343



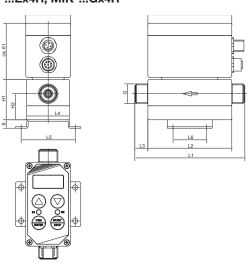
## MIK-...L443



## MIK-...C3xx



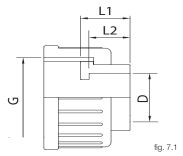
## MIK-...Ex4R, MIK-...Gx4R





## Dimensions fitting set ..H, M, N, R, W, X.. connection

Reference table 7.1...table 7.5



#### Dimensions fitting set ..N.. PVC-NPT connection

G	L1	L2	D
G ½	Refer to f	igure 7.2	1/4" nom.
G ¾	0.68"	0.52"	3/8" nom.
G 1	0.76"	0.68"	1/2" nom.
G 1 ½	0.98"	0.87"	1" nom.
G 2	1.33"	0.98"	1-1/4" nom.
G 2¾	1.61"	0.98"	2" nom.

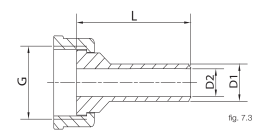
table 7.1

## Dimensions fitting set ..M.. PVC-IPS glue connection

G	L1	L2	D
G ¾	0.87"	0.79"	3/8" nom.
G 1	1.0"	0.89"	1/2" nom.
G 1½	1.24"	1.14"	1" nom.
G 2	1.51"	1.39"	1-1/4" nom.
G 2¾	1.61"	1.5"	2" nom.

table 7.2

#### Dimensions fitting set ..V.. butt weld

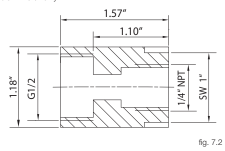


G	L	D1	D2
G 1	2.09"	0.79"	0.62"
G 1½	2.32"	1.26"	1.05"

table 7.6

## Dimensions fitting set ..N.. PVC- 1/4" NPT connection

Reference table 7.1 G ½ only



## Dimensions fitting set ..H.. PVDF-NPT connection

G	L1	L2	D
G 1	0.96"	0.79"	1/2" nom.
G 1½	1.09"	0.83"	1" nom.
G 2	1.34"	0.91"	1-1/4" nom.
G 2¾	1.65"	1.22"	2" nom.

table 7.3

## Dimensions fitting set ..R.. PP-NPT connection

G	L1	L2	D
G ¾	0.68"	0.55"	3/8" nom.
G 1	0.98"	0.79"	1/2" nom.
G 1½	1.24"	0.94"	1" nom.
G 2	1.48"	1.18"	1-1/4" nom.
G 2¾	1.68"	1.22"	2" nom.

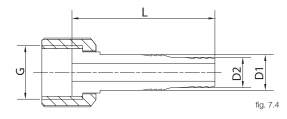
table 7.4

## Dimensions fitting set .. W, X.. SS/Brass-NPT connection

G	L1	L2	D
G 1	1.18"	0.63"	1/2" nom.

table 7.5

## Dimensions fitting set ..P.. PVC-hose connection



G	L	D1	D2
G ½	2.2"	0.55"	0.47"
G ¾	2.36"	0.71"	0.63"
G 1	2.64"	0.87"	0.79"

table 7.7