Operating Instructions
for
Compact Magnetic-Inductive
Flow Meter

Model: MIK
1. Contents

1. Contents ........................................................................................................ 2
2. Note .............................................................................................................. 3
3. Instrument Inspection .................................................................................... 3
4. Regulation Use .............................................................................................. 3
5. Operating Principle ........................................................................................ 4
   5.1 General ................................................................................................ 4
   5.2 Minimum electrical conductivity / contained gases .............................. 4
   5.3 Deposits ............................................................................................... 5
   5.4 Measuring electrodes ........................................................................... 5
6. Mechanical Connection ................................................................................. 6
   6.1 Check operating conditions .................................................................. 6
   6.2 Installation ............................................................................................ 6
7. Electrical Connection .................................................................................... 8
   7.1 General ................................................................................................ 8
   7.2 MIK-...S300 .......................................................................................... 8
   7.3 MIK-...S30D .......................................................................................... 8
   7.4 MIK-...F300; MIK-...L3x3 ...................................................................... 9
   7.5 MIK-...L443 .......................................................................................... 9
   7.6 MIK-...C30 ........................................................................................... 9
   7.7 MIK-...C34 ........................................................................................... 9
   7.8 MIK-...Ex4R, MIK-...Gx4R .................................................................. 10
8. Operation .................................................................................................... 11
   8.1 Switch point setting MIK-...S300, MIK-...S30D .................................. 11
   8.2 Counter electronics MIK-...Ex4R ....................................................... 11
   8.3 Dosing electronics MIK-...Gx4R ........................................................ 11
9. Adjustments – Compact Electronics MIK-...C3.. ......................................... 12
   9.1 Button function ................................................................................... 12
   9.2 Settings .............................................................................................. 12
   9.3 Value setting ...................................................................................... 13
   9.4 Set-up mode ...................................................................................... 14
   9.5 Main menu items ............................................................................... 16
10. Maintenance ............................................................................................... 19
11. Technical Information .................................................................................. 20
12. Order Codes ............................................................................................... 23
13. Dimensions ................................................................................................. 24
14. Declaration of Conformance ....................................................................... 27

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2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein. The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

When used in machines, the measuring unit should be used only when the machines fulfil the EWG-machine guidelines.

as per PED 97/23/EG
In acc. with Article 3 Paragraph (3), "Sound Engineering Practice", of the PED 97/23/EC no CE mark.
Diagram 8, Pipelines, Group 1, dangerous fluids

3. Instrument Inspection

Instruments are inspected before shipping and sent out in perfect condition. Should damage to a device be visible, we recommend a thorough inspection of the delivery packaging. In case of damage, please inform your parcel service / forwarding agent immediately, since they are responsible for damages during transit.

Scope of delivery:
The standard delivery includes:
- Compact Magnetic-Inductive Flow Meter model: MIK
- Operating Instructions

4. Regulation Use

Any use of the Compact Magnetic-Inductive Flow Meter, model: MIK, which exceeds the manufacturer's specifications, may invalidate its warranty. Therefore, any resulting damage is not the responsibility of the manufacturer. The user assumes all risk for such usage.
5. Operating Principle

5.1 General

The new KOBOLD flow meter Type MIK is used for measuring and monitoring smaller and medium-sized flow of conductivity liquids in pipes. The device operates according to the electromagnetic measuring method. According to Faraday’s Law of electromagnetic induction a voltage is induced in a conductor moving through a magnetic field. The electroconductive measuring medium acts as the moved conductor. The voltage induced in the measuring medium 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 medium 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 device may be equipped with a switch, frequency or analogue output. Moreover, there is a compact electronic system to be selected from, which contains a digital display, a switch and an analogue output.

The device series is completed by an optionally obtainable dosing and counter electronic system. The counter electronic system shows the current flow rate on the first line of the display and shows the partial or overall volume on the second line. A dosing electronic system controls simple filling duties and also measures the flow rate, overall volume and filling volume. The analogue output and two relay outputs can be utilised for the further processing of signals.

5.2 Minimum electrical conductivity / contained gases

It is necessary for the correct function of the device that the current canal is always filled completely with medium.

As of a minimum electrical conductivity of 30 µS/cm the MIK works within the guaranteed margins of error. The conductivity of the medium is continuously monitored by the device’s electronic system. If the electronic system registers that the conductivity has under-run minimum, the output signal is suppressed for 2 seconds, after which the value for zero flow is output.

Air bubbles in the flowing medium or media with changing conductivity in the range of the minimum conductivity can interfere with the measuring function and reduce the MIK’s measuring accuracy.

The gases contained in the fluid are included in the volume flow measurements and consequently cause erroneous measurements. If necessary, suitable vents should be fitted upstream in the device.
5.3 Deposits

Minor deposits on the measuring tube do not compromise the accuracy of measurement in general, as long as their conductivity does not seriously deviate from that of the fluid. In the case of fluids that have a tendency to deposit sediment, the measuring tube should be checked at regular intervals and cleaned if necessary.

5.4 Measuring electrodes

The electrodes used with the MIK have a galvanic pick-off. They are in direct contact with the fluid and are fitted opposite one another, and insulated from the measuring tube. The standard electrodes are made of 1.4404 stainless steel or Hastelloy C4.
6. Mechanical Connection

6.1 Check operating conditions

- flow rate
- max. operating pressure
- max. operating temperature

In general the MIK is subjected to the same loads as the piping into which it is installed. The MIK should therefore be kept away from extreme loads, such as pressure surges with strong, dynamic pipe movements, vibrations in the proximity of centrifugal pumps, high temperature media, flooding etc.

6.2 Installation

- Remove all packing materials and transport retainers and ensure that no such materials remain in the device.
- It can be installed in vertical, horizontal or rising pipes. Flow in direction of the arrow.
- Avoid pressure and tensile load.
- Mounting the inlet and outlet pipe in a distance of 50 mm from the connections.

Attention! The sensor housing made of PPS and PVDF is not allowed to be subjected to a torsional stress during installation. The connecting of the respective connection thread with the pipeline should be adapted to the material used, over tightening the connection will damage the sensor housing, a loose tightening may result in loosening the connection.

- Avoid valves or large reduction on the inlet section (this increases the inaccuracy of measurements).
- Check the leak tightness of the connections.
in- and outlet

mounting top down

avoid this mounting position
7. Electrical Connection

7.1 General

Attention! Make sure that the voltage values of your system correspond with the voltage values of the measuring unit.

- Make sure that the supply wires are de-energised.
- Connect the supply voltage and the output signal to the plug PIN’s as stated below.
- We recommend the use of wires with cross sectional area of min. 0.25 mm².

Attention! The measuring electrodes are galvanically connected with the reference potential of the supply voltage and the signal output.

7.2 MIK-...S300

7.3 MIK-...S30D
7.4 MIK-...F300; MIK-...L3x3

Connection example MIK-...L3x3

7.5 MIK-...L443

7.6 MIK-...C30..

7.7 MIK-...C34..
7.8 MIK-...Ex4R, MIK-...Gx4R

Cable connection

<table>
<thead>
<tr>
<th>Wire number</th>
<th>MIK-...E14R</th>
<th>MIK-...G14R</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+24 V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td>+24 V&lt;sub&gt;DC&lt;/sub&gt;</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>4-20 mA</td>
<td>4-20 mA</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>5</td>
<td>n. c.</td>
<td>Control 1*</td>
</tr>
<tr>
<td>6</td>
<td>Reset part quantity</td>
<td>Control 2*</td>
</tr>
<tr>
<td>7</td>
<td>Relay S1</td>
<td>Relay S1</td>
</tr>
<tr>
<td>8</td>
<td>Relay S1</td>
<td>Relay S1</td>
</tr>
<tr>
<td>9</td>
<td>Relay S2</td>
<td>Relay S2</td>
</tr>
<tr>
<td>10</td>
<td>Relay S2</td>
<td>Relay S2</td>
</tr>
</tbody>
</table>

*Control 1<->GND: Start-dosing  
Control 2<->GND: Stop-dosing  
Control 1 <-> Control 2 <-> GND: Reset-dosing

Plug connection

-E34 R

-G34 R

*) Do not connect!
8. Operation

The units are preset and after electrical connection ready for operation.

8.1 Switch point setting MIK-...S300, MIK-...S30D

<table>
<thead>
<tr>
<th>Switch setting</th>
<th>Switch point</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Switch function deactivated</td>
</tr>
<tr>
<td>1</td>
<td>10 % of f.s.</td>
</tr>
<tr>
<td>2</td>
<td>20 % of f.s.</td>
</tr>
<tr>
<td>3</td>
<td>30 % of f.s.</td>
</tr>
<tr>
<td>4</td>
<td>40 % of f.s.</td>
</tr>
<tr>
<td>5</td>
<td>50 % of f.s.</td>
</tr>
<tr>
<td>6</td>
<td>60 % of f.s.</td>
</tr>
<tr>
<td>7</td>
<td>70 % of f.s.</td>
</tr>
<tr>
<td>8</td>
<td>80 % of f.s.</td>
</tr>
<tr>
<td>9</td>
<td>90 % of f.s.</td>
</tr>
</tbody>
</table>

Flow above switch point: DUO-LED green
Flow below switch point: DUO-LED red

8.2 Counter electronics MIK-...Ex4R

Operating please see Operating Instructions ZED-Z

8.3 Dosing electronics MIK-...Gx4R

Operating please see Operating Instructions ZED-D
9. Adjustments – Compact Electronics MIK-...C3..

Connect the compact electronics according to previous connection diagram and supply with the indicated power supply. After power on, the measuring range (end current) will be shown for 3 seconds.

9.1 Button function

In the standard mode (measuring mode)

- ▼: Press 3 sec. ➔ Setup mode
- ■: Switch point/Window point

In the set-up mode

- ▼: Next Step
- ■: Change Value

9.2 Settings

The following values can be changed in the compact electronic:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Scale range</th>
<th>Factory setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch point (SPo, SP1, SP2)</td>
<td>0...999</td>
<td>0,00</td>
</tr>
<tr>
<td>Hysteresis (HYS)</td>
<td>-199...0</td>
<td>-0,00</td>
</tr>
<tr>
<td>Window point (duo point) (duo)</td>
<td>Switch point ...999</td>
<td>--- (inactive)</td>
</tr>
<tr>
<td>Contact-type (Con, Co1, Co2)</td>
<td>(no),(nc) or frequency (Fr)**</td>
<td>no</td>
</tr>
<tr>
<td>Start current (S-C)*</td>
<td>000...999</td>
<td>000</td>
</tr>
<tr>
<td>End current (E-C)*</td>
<td>000...999</td>
<td>FS</td>
</tr>
<tr>
<td>Start current selection (SCS)</td>
<td>0-- (0 mA), 4-- (4 mA)</td>
<td>4 mA</td>
</tr>
<tr>
<td>Change Code (CCo)</td>
<td>000...999</td>
<td>000</td>
</tr>
</tbody>
</table>

* Start- and end value of flow relating to 0/4-20 mA
** not calibrated, frequency at f.s. approx. 500 -600Hz
9.3 Value setting

From the main menu item (for example: switch point, "SPo"), press the "◆" button to set the value. The flow chart below illustrates the universal routine for changing individual parameters.

[From the main menu item]

1. Adjust position
2. Adjust position
3. Adjust position
   Adjust decimal point
   Save selected value or enter new value.

[To the next main menu item]
9.4 Set-up mode

Compact electronics MIK-...C30..
9.5 Main menu items

9.5.1 Switching point
The switching point is entered in the menu item "Spo, SP1, SP2". A setting value between 000 and 999 can be selected. This value can also include a decimal point. The decimal point can be set at two points (e.g. 10.0 or 1.00). If the display value exceeds the set switch point, the electronic is activated and is signalised by a lightning LED.

If the hysteresis is equal to zero and the window point is de-activated, the electronic switches back whenever the indicated value falls below the switching point.

9.5.2 Hysteresis
After the setting of the switching point, the hysteresis can be entered as a negative value in the "HYS" menu. The standard hysteresis value is zero. In operation condition this can lead to ambiguous switching behaviour, if the reading fluctuates around the switching point or window point. In this case, increasing the hysteresis can put things right. The hysteresis relates to the switching point and the window point (switching point minus hysteresis; window point plus hysteresis).

Example: Switch point 100 L/min; Hysteresis: -2.5 L/min

The electronics switches when 100 L/min is exceeded and switches back when the reading under-runs below 97.5 L/min.
9.5.3 Window point (duo-point)

As well as the switching point, it is also to define a "duo" (duo-point), the window point. This must be higher than the switching point. By using the window point and the switching point it is possible to monitor the measurement value in a certain range. The switching point limits the measurement range to smaller values and the window point to larger values.

If the window point (duo-point) is less than or equal to the switching point, an error report (Er4) will be indicated on the display and its value is deleted and its function is invalid (in the case that the window point and switching point out of adjustment).

The value is set in the same way as the switch point.
The window point is needed for process, in which monitoring of a certain measurement range is necessary.

Example: Switching point: 100 L/min; window point: 150 L/min; hysteresis: -1 L/min

The electronic switches when 100 L/min is exceeded. If the measured value remains between 99 L/min (100-1) and 151 L/min (150+1), the contact will also remain in active switching condition (LED on). If it exceeds 151 L/min or is below 99 L/min the electronic switches back.

Switching behaviour

The following diagram clarifies the switching behaviour of the electronics. The contact closes (contact type: no) when exceeding below the switching point or when it under-runs the window point. It only opens again if the window point plus hysteresis is exceeded or if it drops below the switching point minus hysteresis. An LED indicates the switching condition of the switching point.

9.5.4 Filter

The filter function "Filt" forms a running average from the measured values. The following values can be set (see section 9.2 Settings):

\[1 / 2 / 4 / 8 / 16 / 32 / 64\]

They correspond to the number of samples used in the running average. The filter value determines the dynamic behaviour of the display value. The larger the adjusted value, the slower the display response. With a filter value of "1" the filter is switched off, i.e. the display value is equal to the unfiltered measured value.

The integrated step function detector reacts to a change of value corresponding to approx. 6.25% of the full scale value. As soon as a step function signal is detected, the instantaneous measured value is directly indicated in the display.
9.5.5 Contact type
The function of the transistor switching output is set in menu item "Con, Co1 or Co2". The switching function switches from
- no - N/O contact to
- nc - N/C to
- Fr – frequency (only Con and Co1) and back.
N/O contact: contact closes when switch point is exceeded
N/C contact: contact opens when switch point is exceeded
Frequency: frequency output is proportional to flow value

9.5.6 Current output
The current output is selected in menu items
- "S-C" Start current indicated value < > 0(4) mA
- "E-C" End current indicated value < > 20 mA
- "SCS" Start current selection (0-20 mA or 4-20 mA).
The indicated value at which 0(4) mA flow is entered in menu item start current.
The indicated value at which 20 mA flow is entered in menu item end current.
9.5.7 Change code
The change code option "CCo" secures the unit against unauthorised tampering. If the code is different from 000, the user must input the code immediately after entering the adjustment mode.

10. Maintenance
The measurement device requires no maintenance if the measurement medium does not cause deposits. In order to avoid problems, we recommend the installation of a filter, such as the magnetic filter, model MFR. If it is necessary to clean the sensor, the sensor can be rinsed with a suitable liquid. Fibre parts or large particles can be carefully removed with a cleaning cloth or similar.

Work on the electronics can only be performed by the factory, or the warranty is otherwise voided.
11. Technical Information

Range: see table
Accuracy: ±2.0 % of f.s.
Repeat accuracy: ±1 % of f.s. (f.s. = full scale)
Measurement process: magnetic inductive
Electrical conductivity: min. 30 µS/cm
Mounting position: in all directions, flow in direction of the arrow
Inlet / outlet: 3 x DN / 2 x DN
Media temperature: -20...+80 °C (max. +60 °C with PVC-connection set)
Ambient temperature: -10...+60 °C
Max. pressure: 10 bar
Max. pressure loss: max. 0.25 bar at f.s.
Max. medium viscosity: 20 cSt ≤ G1“
Max. medium viscosity: 70 cSt ≥ G1½”

Wetted parts
Sensor housing: PPS or PVDF, fibreglass-reinforced
Connection set: PVC-glue connection or hose connection, weld-on ends st. st. 1.4404
Electrodes: st. st. 1.4404 or Hastelloy C4
Seal: NBR, FPM or FFKM
Response time t₉₀: approx. 1 s
Protection: IP 65

Connection/Ranges

<table>
<thead>
<tr>
<th>Connection</th>
<th>Inside diameter [DN]</th>
<th>Flow velocity at f.s.</th>
<th>Measuring range</th>
</tr>
</thead>
<tbody>
<tr>
<td>G ½ male</td>
<td>5 mm</td>
<td>approx. 0.45 m/s</td>
<td>10...500 mL/min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>approx. 0.9 m/s</td>
<td>0.05...1.0 L/min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>approx. 2.7 m/s</td>
<td>0.16...3.2 L/min</td>
</tr>
<tr>
<td>G ¾ male</td>
<td>10 mm</td>
<td>approx. 2.2 m/s</td>
<td>0.5...10.0 L/min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>approx. 3.5 m/s</td>
<td>0.8...16.0 L/min</td>
</tr>
<tr>
<td>G 1 male</td>
<td>15 mm</td>
<td>approx. 3.0 m/s</td>
<td>1.6...32.0 L/min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>approx. 4.7 m/s</td>
<td>2.5...50.0 L/min</td>
</tr>
<tr>
<td>G 1½ male</td>
<td>20 mm</td>
<td>approx. 3.3 m/s</td>
<td>3.2...63 L/min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>approx. 5.3 m/s</td>
<td>5.0...100 L/min</td>
</tr>
<tr>
<td>G 2 male</td>
<td>32 mm</td>
<td>approx. 3.3 m/s</td>
<td>8...160 L/min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>approx. 6.6 m/s</td>
<td>16...320 L/min</td>
</tr>
<tr>
<td>G 2½ male</td>
<td>54 mm</td>
<td>approx. 3.6 m/s</td>
<td>25...500 L/min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>approx. 5.1 m/s</td>
<td>35...700 L/min</td>
</tr>
</tbody>
</table>
### Weight Sensor

<table>
<thead>
<tr>
<th>Model</th>
<th>PPS</th>
<th>PVDF</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIK-...08/10/15 (½&quot;)</td>
<td>approx. 180 g</td>
<td>approx. 210 g</td>
</tr>
<tr>
<td>MIK-...20/25 (¾&quot;)</td>
<td>approx. 190 g</td>
<td>approx. 225 g</td>
</tr>
<tr>
<td>MIK-...30/35 (1&quot;)</td>
<td>approx. 270 g</td>
<td>approx. 325 g</td>
</tr>
<tr>
<td>MIK-...50/55 (1½&quot;)</td>
<td>approx. 410 g</td>
<td>approx. 500 g</td>
</tr>
<tr>
<td>MIK-...60/65 (2&quot;)</td>
<td>approx. 560 g</td>
<td>approx. 610 g</td>
</tr>
<tr>
<td>MIK-...80/85 (2¾&quot;)</td>
<td>approx. 1200 g</td>
<td>approx. 1370 g</td>
</tr>
</tbody>
</table>

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

- **Impulse 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 VDC ± 20 %
- **Power consumption:** 60 mA
- **Electrical connection:** plug M12x1
- **Measuring range overflow:** F<sub>out</sub> approx. 2 kHz up to 105% of f.s.

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

- **Display:** duo-LED for switch status
- **Switching output (..S300):** relay SPDT, max. 1 A/30 V<sub>DC</sub>
- **Switching output (..S30D):** active 24 V<sub>DC</sub>, N/C and N/O
- **Switch point:** 10…90 % f.s. in 10 %-steps that can be configured by the customer using a rotary encoder switch
- **Power supply:** 24 V<sub>DC</sub> ± 20 %
- **Power consumption:** 80 mA
- **Electrical connection:** plug M12x1, 5-pin
- **Measuring range overflow:** flash of the DUO-LED (red/green) up to 105 % of f.s.

MIK-...L303; MIK-...L343

- **Output:** 0(4)-20 mA, 3-wire
- **Max. load:** 500 Ω
- **Power supply:** 24 V<sub>DC</sub> ± 20 %
- **Power consumption:** 80 mA
- **Electrical connection:** plug M12x1
- **Measuring range overflow:** I<sub>out</sub> approx. 20,5 mA up to 103 % of f.s.

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

- **Output:** 4-20 mA, 3-wire
- **Max. load:** 500 Ω
- **Power supply:** 24 V<sub>DC</sub> ± 20 %
- **Power consumption:** 80 mA
- **Electrical connection:** plug DIN 43650
- **Measuring range overflow:** I<sub>out</sub> approx. 20,5 mA up to 103 % of f.s.

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Total weight = weight sensor + weight electronics

MIK-...F3x0

- **Model:** MIK-...F3x0
- **Weight:** approx. 80 g

MIK-...S30x

- **Model:** MIK-...S30x
- **Weight:** approx. 300 g

MIK-...Lxx3

- **Model:** MIK-...Lxx3
- **Weight:** approx. 250 g

MIK-...C3xx

- **Model:** MIK-...C3xx
- **Weight:** approx. 300 g

MIK-...Exxx

- **Model:** MIK-...Exxx
- **Weight:** approx. 250 g

MIK-...Gxxx

- **Model:** MIK-...Gxxx
- **Weight:** approx. 250 g

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MIK-...C3xx (Compact electronics)

Display: 3-digit LED
Analogue output: (0)4...20 mA adjustable
(Max. load: 500 Ω
Switching output: 1(2) semiconductor PNP or NPN, set at factory, max. 300 mA
Contact function: N/C, N/O, frequency, programmable
(Frequency output not calibrated, frequency at f.s. approx. 750-850 Hz)
Setting: with 2 buttons
Power supply: 24 VDC ± 20 %, 3-wire
Power consumption: approx. 120 mA
Electrical connection: plug M12x1

MIK-...Exxx (Counter electronics)

Display: LCD, 2x8 digit, illuminated
total, part and flow quantities,
units selectable
Quantity meter: 8-digit
Analogue output: (0)4...20 mA adjustable
Load: max. 500 Ω
Switching output: 2 relays, max. 30 VAC/DC/2 A/60 VA
Settings: via 4 buttons
Functions: reset, MIN/MAX memory,
flow monitor, monitoring for part
and total quantity, language
Power supply: 24 VDC ±20 %, 3-wire
Power consumption: approx. 150 mA
Electrical connection: cable connection or M12 plug

more technical details see data sheet ZED in the brochure Z2

MIK-...Gxxx (Dosing electronics)

Display: LCD, 2x8 digit, illuminated,
dosing, total and flow quantity,
units selectable
Quantity meter: 8-digit
Dosage: 5-digit
Analogue output: (0)4...20 mA adjustable
Load: max. 500 Ω
Switching output: 2 relays, max. 30 VAC/DC/2 A/60 VA
Settings: via 4 buttons
Functions: dosing (relay S2), start, stop, reset, fine
dosing, correction amount, flow switch,
total quantity, language
Power supply: 24 VDC ±20 %, 3-wire
Power consumption: approx. 150 mA
Electrical connection: cable connection or M12 plug

more technical details see data sheet ZED in the brochure Z2
12. Order Codes

Order details (Example: MIK-5NA 10 A F300)

<table>
<thead>
<tr>
<th>Model</th>
<th>Range</th>
<th>Connection set</th>
<th>Electronics</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIK-5NA......= PPS-housing, NBR-seal, st. st.- electrode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.08...........= 10...500 mL/min, G ½</td>
<td>.A.......= without</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.10...........= 0.05...1.0 L/min, G ½</td>
<td>.P.......= PVC-hose connection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.15...........= 0.16...3.2 L/min, G ½</td>
<td>.E.......= st. st. weld-on ends</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIK-5VA......= PPS-housing, FPM-seal, st. st.-electrode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.20...........= 0.5...10.0 L/min, G ¾</td>
<td>.A.......= without</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.25...........= 0.8...16.0 L/min, G ¾</td>
<td>.K.......= PVC-glue connection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.30...........= 1.6...32.0 L/min, G 1</td>
<td>.P.......= PVC-hose connection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.35...........= 2.5...50.0 L/min, G 1</td>
<td>.E.......= st. st. weld-on ends</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIK-6FC......= PVDF-housing, FFKM-seal, Hastelloy-Electrode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.50...........= 3.2...63 L/min, G 1½</td>
<td>.A.......= without</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.55...........= 5.0...100 L/min, G 1½</td>
<td>.K.......= PVC-glue connection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIK-6FT......= PVDF-housing, FFKM-seal, Tantalum-Electrode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.60...........= 8...160 L/min, G 2</td>
<td>.A.......= without</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.65...........= 16...320 L/min, G 2</td>
<td>.K.......= PVC-glue connection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.80...........= 25...500 L/min, G 2½</td>
<td>.E.......= st. st. weld-on ends</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.85...........= 40...800 L/min, G 2½</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) incl. frontal gaskets (2 pc. O-rings)
2) please specify frequency at full scale in clear text while ordering

frequency output
.F300 =M12-plug, 500 Hz
.F390 =M12-plug, 50...1000 Hz

switching output
.S300 =relay, M12-plug
.S30D =active 24 VDC, M12-plug

analogue output
.L303 =M12-plug, 0-20 mA
.L343 =M12-plug, 4-20 mA
.L443 =DIN-plug, 4-20 mA

compact electronics
.C30R =2xOpen Coll. PNP
.C30M =2xOpen Coll. NPN
.C34P =0(4)-20 mA, 1xOpen Coll. PNP
.C34N =0(4)-20 mA, 1xOpen Coll. NPN

counter electronics
.E14R =LCD, 0(4)-20 mA, 2xrelay, 1 m cable
.E34R =LCD, 0(4)-20 mA, 2xrelay, M12-plug

dosing electronics
.G14R =LCD, 0(4)-20 mA, 2xrelay, 1 m cable
.G34R =LCD, 0(4)-20 mA, 2xrelay, M12-plug
13. Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>G</th>
<th>L1</th>
<th>L2</th>
<th>L3</th>
<th>L4</th>
<th>L5</th>
<th>L6</th>
<th>H1</th>
<th>H2</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIK-xxx08A/10A/15A</td>
<td>G ½</td>
<td>118</td>
<td>90</td>
<td>14</td>
<td>46</td>
<td>58</td>
<td>36</td>
<td>43</td>
<td>28</td>
</tr>
<tr>
<td>MIK-xxx20A/25A</td>
<td>G ¾</td>
<td>112</td>
<td>90</td>
<td>16</td>
<td>46</td>
<td>58</td>
<td>36</td>
<td>43</td>
<td>28</td>
</tr>
<tr>
<td>MIK-xxx30A/35A</td>
<td>G 1</td>
<td>126</td>
<td>90</td>
<td>18</td>
<td>46</td>
<td>58</td>
<td>36</td>
<td>49.5</td>
<td>29.5</td>
</tr>
<tr>
<td>MIK-xxx50A/55A</td>
<td>G 1½</td>
<td>134</td>
<td>90</td>
<td>22</td>
<td>68</td>
<td>80</td>
<td>36</td>
<td>65.6</td>
<td>31.5</td>
</tr>
<tr>
<td>MIK-xxx60A/65A</td>
<td>G 2</td>
<td>138</td>
<td>90</td>
<td>24</td>
<td>68</td>
<td>80</td>
<td>36</td>
<td>72</td>
<td>36</td>
</tr>
<tr>
<td>MIK-xxx80A/85A</td>
<td>G 2¼</td>
<td>202</td>
<td>150</td>
<td>26</td>
<td>96</td>
<td>110</td>
<td>75</td>
<td>104</td>
<td>52</td>
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</tbody>
</table>

MIK-...F3x0; MIK-...S30x; MIK-...L3x3

MIK-...L443
### Dimensions Connection set PVC-glue connection

<table>
<thead>
<tr>
<th>G</th>
<th>Ø D1</th>
<th>Ø D2</th>
<th>Ø D3</th>
<th>L1</th>
<th>L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 1/2</td>
<td>not available</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G 3/4</td>
<td>35</td>
<td>16</td>
<td>10,5</td>
<td>21</td>
<td>14</td>
</tr>
<tr>
<td>G 1</td>
<td>43</td>
<td>20</td>
<td>15</td>
<td>23</td>
<td>16</td>
</tr>
<tr>
<td>G 1 1/2</td>
<td>60</td>
<td>32</td>
<td>26</td>
<td>27</td>
<td>22</td>
</tr>
<tr>
<td>G 2</td>
<td>74</td>
<td>40</td>
<td>33</td>
<td>30</td>
<td>26</td>
</tr>
<tr>
<td>G 2 3/4</td>
<td>103</td>
<td>63</td>
<td>54</td>
<td>38</td>
<td>38</td>
</tr>
</tbody>
</table>

### Dimensions Connection set PVC-hose connection

<table>
<thead>
<tr>
<th>G</th>
<th>Ø D1</th>
<th>Ø D2</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 1/2</td>
<td>14</td>
<td>12</td>
<td>56</td>
</tr>
<tr>
<td>G 3/4</td>
<td>18</td>
<td>16</td>
<td>60</td>
</tr>
<tr>
<td>G 1</td>
<td>22</td>
<td>20</td>
<td>67</td>
</tr>
<tr>
<td>G 1 1/2</td>
<td>not available</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G 2</td>
<td>not available</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G 2 3/4</td>
<td>not available</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Dimensions Connection set st. st. weld-on-ends

<table>
<thead>
<tr>
<th>G</th>
<th>SW</th>
<th>L</th>
<th>Ø D1</th>
<th>Ø D2</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 1/2</td>
<td>24</td>
<td>45</td>
<td>10,2</td>
<td>5</td>
</tr>
<tr>
<td>G 3/4</td>
<td>32</td>
<td>45</td>
<td>13,5</td>
<td>10</td>
</tr>
<tr>
<td>G 1</td>
<td>41</td>
<td>45</td>
<td>19</td>
<td>15</td>
</tr>
<tr>
<td>G 1 1/2</td>
<td>55</td>
<td>60</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>G 2</td>
<td>70</td>
<td>60</td>
<td>38</td>
<td>32</td>
</tr>
<tr>
<td>G 2 3/4</td>
<td>90</td>
<td>60</td>
<td>60,3</td>
<td>54</td>
</tr>
</tbody>
</table>
14. Declaration of Conformance

We, KOBOLD Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

Compact Magnetic-Inductive Flow Meter Model: MIK-…

to which this declaration relates is in conformity with the standards noted below:

**EN 61320-1  2013-07**  
Electrical equipment for control and instrumentation technology and laboratory use – EMC-requirements

**DIN EN 61010-1  2011-07**  
Safety requirements for electrical measuring-, control- and laboratory instruments

Also the following EC guidelines are fulfilled:

**2004/108/EC**  
EMC Directive

Hofheim, 03.06.2014

H. Peters  
General Manager

M. Wenzel  
Proxy Holder