

# Operating Instructions for Rotating Vane Flow Meter

Model: DRH-...



Order from: C A Briggs Company

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# 1. Contents

| 1.  | Contents   | 2  |
|-----|--|----|
| 2.  | Note   | 3  |
| 3.  | Instrument Inspection  |    |
| 4.  | Regulation Use   | 3  |
| 5.  | Operating Pinciple   | 4  |
| 6.  | Mechanical Connection  | 4  |
|     | 6.1. Check service conditions:   | 4  |
|     | 6.2. Installation  | 4  |
| 7.  | Electrical Connection  | 5  |
|     | 7.1. General   |    |
|     | 7.2. Output electronics: Frequency output (F300;F320,F340)             | 5  |
|     | 7.3. Output electronics: Analogue output (L303,L342,L343,L442).        | 6  |
|     | 7.4. Cable outlet with M12x1 angle plug electronic options F3x and L3x |    |
|     | 7.5. Compact electronics: (C30R,C30M,C34P,C34N)                        | 8  |
| 8.  | Commissioning – Output electronics                                     | 9  |
|     | 8.1. General   |    |
|     | 8.2. Setting - compact electronics                                     |    |
| 9.  | Maintenance  |    |
| 10. |  |    |
|     | 10.1. Sensor Data  |    |
|     | 10.2. Odipat oloci oliloo  |    |
|     | Order Codes  |    |
|     | Dimensions   |    |
| 13. | EU Declaration of Conformance  | 16 |

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page 2 DRH 01/0220

# 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 machinery, the flow meter should only be placed in operation if the machine in use complies with the EEC machinery guidelines.

#### According to PED guideline 2014/68/EU

No CE marking, see Article 4, Section 3 "Sound engineering practice", Guideline 2014/68/EU Diagram 8, Piping systems, Group 1 Hazardous fluids

# 3. Instrument Inspection

Instruments are inspected before shipping and sent away 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:

- Rotating Vane Flow Meter model: DRH-...
- Operating instructions

# 4. Regulation Use

Any use of the DRH which exceeds the manufactures specification 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 Pinciple

KOBOLD Rotating Vane Flow Meters series DRH are used for measuring and monitoring low viscous liquids.

Series DRH flow meters are working according the well-known rotating vane principle. A magnet fitted in the vane and hermetically sealed from the medium transfers non-contacting the rotary motion to a Hall-effect sensor mounted in the housing. The sensor converts the rotary motion which is proportional to the flow to a frequency signal. A series-connected electronics unit converts the signal to an analogue output, limit contacts or display.

These devices can be adapted to prevailing plant conditions with the 360° rotatable screw connections.

# 6. Mechanical Connection

#### 6.1. Check service conditions:

- Flow rate
- Maximum operating pressures
- Maximum operating temperature



Attention! Overrange can cause damage to bearings and cause major measuring errors.

#### 6.2. Installation

- It must be ensured that the instrument housing is continuously filled with the flow medium, especially for flows from top to bottom. No straight lengths are necessary at inlet and outlet connections.
- Check that flow is in the direction of the arrow on the front of the unit, and that the face of the unit is aligned in the vertical plane (axle in horizontal plane)
- Avoid pressure and tensile loads
   Mechanically secure the inlet and outlet lines 50 mm from the connection
- Check connections for leaks.

page 4 DRH 01/0220

# 7. Electrical Connection

#### 7.1. General



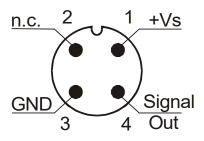
Attention! Make sure that the voltages in your plant correspond with the flow meter voltages.

- Make sure that all electrical supply lines are de-energised.
- Connect supply voltage and output signal to the plug connector pins as shown below.
- We recommend a power supply cable with diameter 0.25 mm<sup>2</sup>.



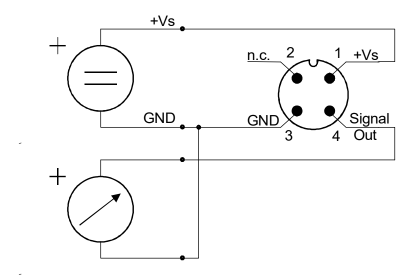
Attention! The instrument electronics may be damaged if the cable connections are assigned incorrectly.

# 7.2. Output electronics: Frequency output (..F300;..F320, ..F340)

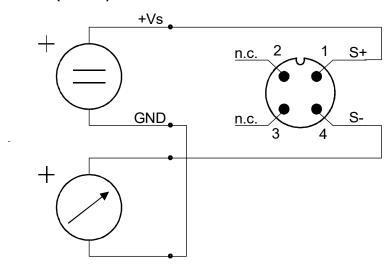


# 7.3. Output electronics: Analogue output (..L303, ..L342, ..L343, ..L442)

3-wire (..L303, ..L343)

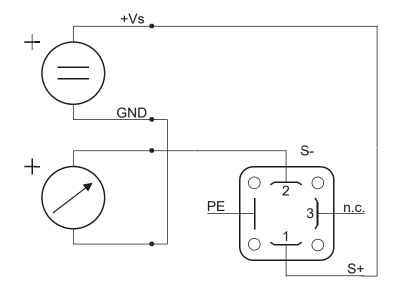


2-wire (..L342)



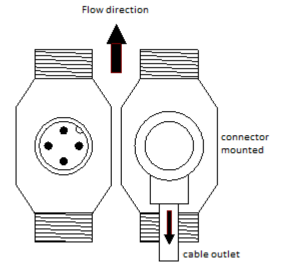
page 6 DRH 01/0220

#### 2-wire, DIN plug connector (..L442)



# 7.4. Cable outlet with M12x1 angle plug electronic options F3x and L3x

When using a pre-assembled M12x1 connection cable with angled plug, the cable outlet is always aligned opposite to the flow direction.



## 7.5. Compact electronics: (..C30R, ..C30M, ..C34P, ..C34N)

#### 7.5.1. **General**



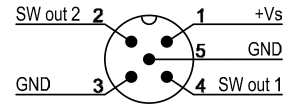
Attention! Make sure that the voltages in your plant correspond with the flow meter voltages.

- Make sure that all electrical supply lines are de-energised.
- Connect supply voltage and output signal to the plug connector pins as shown below.
- We recommend a power supply cable with diameter 0.25 mm<sup>2</sup>.

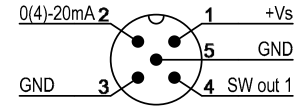


Attention! The instrument electronics may be damaged if the cable connections are assigned incorrectly.

#### 7.5.2. Compact electronics: (..C30R, ..C30M)



#### 7.5.3. Compact electronics: (..C34P, ..C34N)



The clamps 3 and 5 are short-circuited and can therefore be used optional for the output signal or power supply.

page 8 DRH 01/0220

# 8. Commissioning – Output electronics

#### 8.1. General

The measuring instruments are preset and are ready for operation after electrical connection.

#### 8.2. Setting - compact electronics

See

Operating instructions supplement for compact electronics with frequency output

## 9. Maintenance

If the medium to be measured is clean, the Model DRH is virtually maintenance-free. It is particularly important to guard against contamination by ferritic (iron metal) contaminants. These can be eliminated by using e.g. the KOBOLD magnetic filter, model MFR.

However, if the sensor must be cleaned, it can be opened to gain access to the internal parts. Make sure that the sensor and, especially, the blades are not damaged during this procedure. When re-assembling, be certain that the vane is carefully positioned and oriented correctly.

Work on the sensor and electronics should only be carried out by the manufacturer, otherwise the guarantee is nullified.

# 10. Technical Information

#### 10.1. Sensor Data

Material combinations: see order details see order details Max. operating pressure: Max. temperature: see order details

Measuring accuracy: ±2.5 % f. s.

±5% f. s. (DRH-...F300)

Electrical connection: plug connector DIN 43 650,

plug connector M12x1, cable

Pressure loss: max. 1 bar at max. range

Protection: IP 65

Material combinations (Please enter order code instead of X "model")

| Device parts     | Order                       | Order                       | Order   | Order   | Order   | Order   | Order   |
|------------------|-----------------------------|-----------------------------|---------|---------|---------|---------|---------|
|                  | code:                       | code:                       | code:   | code:   | code:   | code:   | code:   |
|                  | 1                           | 2                           | 4       | 5       | 7       | 8       | 9       |
| Housing          | Brass,<br>nickel-<br>plated | Brass,<br>nickel-<br>plated | 1.4404  | 1.4404  | POM     | POM     | PVDF    |
| Housing cover    | PMMA                        | Brass,<br>nickel-<br>plated | PMMA    | 1.4404  | PMMA    | POM     | PVDF    |
| Gasket           | NBR                         | NBR                         | FPM     | FPM     | NBR     | NBR     | FPM     |
| Rotating vane    | PTFE                        | PTFE                        | PTFE    | PTFE    | PTFE    | PTFE    | PTFE    |
| Axle             | Ceramic                     | Ceramic                     | Ceramic | Ceramic | Ceramic | Ceramic | Ceramic |
| Bearing          | PTFE                        | PTFE                        | PTFE    | PTFE    | PTFE    | PTFE    | PTFE    |
| P <sub>max</sub> | 16 bar                      | 100 bar                     | 16 bar  | 100 bar | 16 bar  | 16 bar  | 16 bar  |
| t <sub>max</sub> | 80 °C                       | 80 °C                       | 80 °C   | 80 °C   | 80 °C   | 80 °C   | 80 °C   |
| Weight (3/8")    | 850 g                       | 1000 g                      | 900 g   | 1050 g  | 250 g   | 250 g   | 300 g   |
| Weight (1")      | 1600 g                      | 2000 g                      | 1600 g  | 2000 g  | 400 g   | 400 g   | 500 g   |

**Electronics weight** Weight Sensor weight

Weight (sensor) see material Frequency output: +Weight (electronics) combination Analogue output (...L3...): approx. 35 g

Analogue output (...L4...): approx. 100 g Compact electronics: **Total weight** approx. 650 g Counter electronics: approx. 250 g

Dosing electronics: approx. 250 g

approx. 35 g

page 10 DRH 01/0220

#### 10.2. Output electronics

Frequency output (...F300)

Power supply: 12-28 VDC Power consumption: 10 mA

Pulse output: PNP, open collector, max. 25 mA

Electrical connection: plug connector M12x1

Frequency output with frequency divider

Power supply: 24 VDC ±20%

Power consumption: 15 mA

Pulse output: PNP, open collector, max. 25 mA

Electrical connection: plug connector M12x1
Division ratio: plug connector M12x1
1...1/128, factory setting

Analogue output (plug-on display option)

Power supply: 24 VDC ±20%

Output: 0-20 mA or 4-20 mA, 2-wire or 3-wire

Max. load:  $500 \Omega$ .

Electrical connection: plug connector M12x1 or DIN 43 650

Option: plug-on display (with plug connector DIN 43 650

and output 4-20 mA only), 2-wire

**Compact electronics** 

Display: 3-segment LED

Analogue output: (0)4 -20 mA adjustable, max. 500  $\Omega$ 

Switching outputs: 1 (2) semiconductor PNP or NPN, factory set Contact operation: N/C / N/O contact frequency programmable

Setting: with 2 buttons

Supply: 24 VDC ±20%, 3-wire technology,

approx. 100 mA

Electrical connection: plug connector M12x1

**DRH-...Exxx** (Counter electronics)

Display: LCD, 2x8 digits, illuminated

Total, part and flow quantities,

units selectable

Quantity meter: 8 digit

Analogue output: (0)4...20 mA adjustable

Load:  $\max. 500 \Omega$ 

Switching output: 2 relays, max. 30 V<sub>AC/DC</sub>/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 connections: cable connection or M12 plug

**DRH-...Gxxx** (Dosing electronics)

Display: LCD, 2x8 digits, illuminated

dosing, total- and flow quantities,

units selectable

Quantity meter: 8 digit Dosage: 5-digit

Analogue output: (0)4...20 mA adjustable

Load:  $\max. 500 \Omega$ 

Switching output: 2 relays, max. 30 V<sub>AC/DC</sub>/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:  $24 \text{ VDC} \pm 20\%$ , 3-wire

Power consumption: approx. 150 mA

Electrical connections: cable connection or M12 plug

page 12 DRH 01/0220

# 11. Order Codes

# Note: See KOBOLD USA Datasheet for USA Order Codes

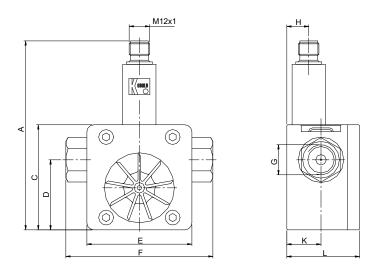
Example: DRH- 1 1 05 N3 F300

| Measuring range |   | Orifice |                        | Conr                   | nection             |   |
|-----------------|---|---------|------------------------|------------------------|---------------------|---|
| L/min<br>water  | approx. frequency [mm] Model Standard fem. thread |         | Special<br>fem. thread | Evaluating electronics |                     |   |
| 0.2 - 0.8       | 63  | 1       | DRH-1x05               | <b>G3</b> = G 3/8      | <b>N3</b> = 3/8 NPT |   |
| 0.2 - 2.0       | 50  | 2       | DRH-1x10               | <b>G6</b> = G 1        | <b>N6</b> = 1 NPT   | Frequency outputF300= Frequency output, plug connector M12x1F320= Frequency divider 1:2, plug connector M12x1   |
| 0.3 - 2.8       | 123   | 2       | DRH-1x15               | <b>G3</b> = G 3/8      | <b>N3</b> = 3/8 NPT | F340= Frequency divider 1:4, plug connector M12x1F390= Frequency divider 1 <sup>1</sup> /128 plug connector M12x1   |
| 0.25 - 5.0      | 78  | 3       | DRH-1x20               | <b>G6.</b> .= G 1      | <b>N6.</b> .= 1 NPT | Analogue outputL303= 0 - 20 mA output, 3-wire, plug connector M12x1L342= 4 - 20 mA output, 2-wire, plug connector M12x1   |
| 0.5 - 6.0       | 166   | 3       | DRH-1x25               | <b>G3</b> = G 3/8      | <b>N3</b> = 3/8 NPT | L343= 4 - 20 mA output, 3-wire, plug connector M12x1L442= 4 - 20 mA output, 2-wire, plug connector DIN 43 650  Compact electronics <sup>1)</sup>                                      |
| 0.5 - 15        | 145   | 5       | DRH-1x30               | <b>G6</b> = G 1        | <b>N6</b> = 1 NPT   | C30R= LED display, 2x open collector, PNP, plug con. M12x1C30M= LED display, 2x open collector, NPN, plug con. M12x1C34P= LED display, 4 - 20 mA, 1x open coll., PNP, plug con. M12x1 |
| 1.0 - 16        | 225   | 5       | DRH-1x35               | <b>G3</b> = G 3/8      | <b>N3</b> = 3/8 NPT | C34N= LED display, 4 - 20 mA, 1x open coll., NPN, plug con. M12x1   |
| 1.0 - 26        | 240   | 7       | DRH-1x40               | <b>G3</b> = G 3/8      | <b>N3</b> = 3/8 NPT | Counter electronicsE14R= LCD, 0(4)-20 mA, 2x relay, 1.5 m cableE34R= LCD, 0(4)-20 mA, 2x relay, M12 plugE94R= LCD, 0(4)-20 mA, 2x relay, cable >1.5 m <sup>2)</sup>                   |
| 2.0 - 36        | 228   | 9       | DRH-1x45               | <b>G6</b> = G 1        | <b>N6.</b> .= 1 NPT | Dosing electronicsG14R= LCD, 0(4)-20 mA, 2x relay, 1.5 m cableG34R= LCD, 0(4)-20 mA, 2x relay, M12 plug   |
| 2.5 - 50        | 220   | 10      | DRH-1x50               | <b>G6</b> = G 1        | <b>N6.</b> .= 1 NPT | G94R= LCD, 0(4)-20 mA, 2x relay, cable >1.5 m <sup>2)</sup>   |

<sup>1)</sup> Please specify flow direction in writing.
2) Please specify cable length in writing.

# 12. Dimensions

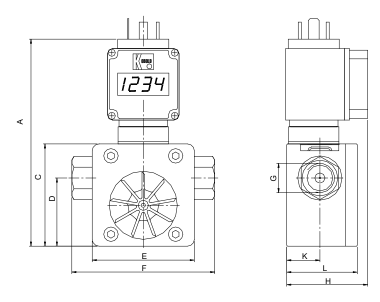
Model: DRH-...L3.. / DRH-..F3..



| <b>G/NPT</b> | /NPT A |    | D  | Е  | F   | Н    | K    | L    |
|--------------|--------|----|----|----|-----|------|------|------|
| 3/8          | 108,0  | 60 | 40 | 60 | 84  | 12,5 | 19,5 | 41,5 |
| 1            | 118,0  | 70 | 42 | 70 | 110 | 15,8 | 22,5 | 53   |

Model: DRH-..L4..

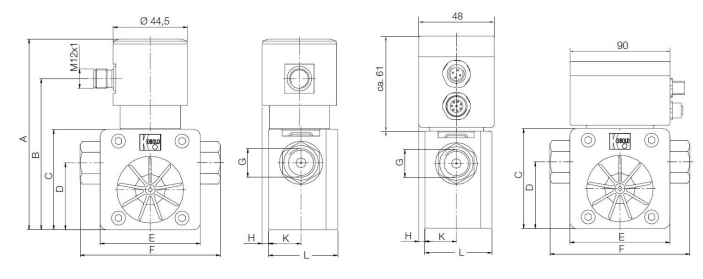
(with analogue output and plug-on display option)



|   | G/NPT | Α     | В | С  | D  | ш  | F   | Н    | K    | L    |
|---|-------|-------|---|----|----|----|-----|------|------|------|
| Ī | 3/8   | 121,5 | - | 60 | 40 | 60 | 84  | 47,5 | 19,5 | 41,5 |
| ſ | 1     | 131,5 | - | 70 | 42 | 70 | 110 | -    | 22,5 | 53   |

page 14 DRH 01/0220

Model: DRH-..C.. (with compact electronics)





| G   | A   | В     | С  | D  | E  | F   | Н   | K    | L    |
|-----|-----|-------|----|----|----|-----|-----|------|------|
| 3/8 | 114 | 90.3  | 60 | 40 | 60 | 84  | 3.8 | 19.5 | 41.5 |
| 1   | 124 | 100.3 | 70 | 42 | 70 | 110 | 1.8 | 22.5 | 53   |

# 13. EU Declaration of Conformance

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

Rotating Vane Flow Meter model: DRH -...

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

#### EN 61000-6-4:2011

Electromagnetic compatibility (EMC) - Part 6-4: Generic standards - Emission standard for industrial environments

#### EN 61000-6-2:2006

Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments

#### EN 61010-1:2011

Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements

#### EN 60529:2014

Degrees of protection provided by enclosures (IP Code)

#### EN 50581:2012

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Also, the following EC guidelines are fulfilled:

2014/30/EU EMC Directive

2014/35/EU Low Voltage Directive 2011/65/EU RoHS (category 9)

**2015/863/EU** Delegated Directive (RoHS III)

Hofheim, 07 Aug. 2019

H. Peters General Manager

Aleka ppa. Wille

M. Wenzel Proxy Holder

page 16 DRH 01/0220