

Rotating Vane Flowmeter

for liquids



measuring

monitoring

analysing

DRH







- Measuring ranges:0.2-0.8...2.5-50 l/min water
- Measuring accuracy: ±2.5 % of full scale
- p_{max}: 100 bar; t_{max}: 80 °C
- Connection:G¾, G1 female,¾" NPT, 1" NPT female
- Material: brass, stainless steel, POM, PVDF
- Viscosity range: low viscous
- Output: pulses, 4-20 mA, switching outputs
- Counter/batcher



KOBOLD companies worldwide:

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Description

KOBOLD rotating vane flowmeters series DRH are used for measuring and monitoring low viscous liquids.

Series DRH flowmeters 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.

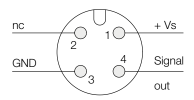
These devices can be adapted to prevailing plant conditions with the 360° rotatable screw connections.

Fields of Application

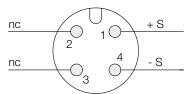
- Cooling water monitoring
- Agricultural machinery
- PCB board industry

Electrical Connection

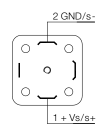
DRH-...F.., DRH-...L3... 3-wire



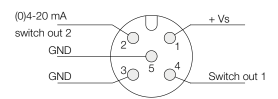
DRH-...L342... 2-wire







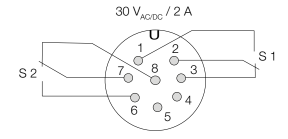
DRH-...C...



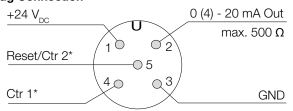
DRH-...E14R, DRH-...G14 cable connection

Wire number	DRHE14R Counter electronics	DRHG14R Dosing electronics		
1	+24 V _{DC}	+24 V _{DC}		
2	GND	GND		
3	4-20 mA	4-20 mA		
4	GND	GND		
5	do not connect	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-Dosing Control 2 <-> GND: Stop-Dosing Control 1 <-> Control 2: Reset-Dosing



Plug Connection



Rotating Vane Flowmeter Model DRH



Technical Details

Material combinations: see order details

Max. operating pressure: see order details

Max. temperature: see order details

Measuring accuracy: ±2.5 % of full scale

±5% of full scale (DRH-...F300)

Electrical connection: plug connector DIN 43 650,

plug connector M12x1, cable

Pressure loss: max. 1 bar at max. range

Protection: IP 65

Electronics

Frequency output (...F300)

Power supply: $12-28 V_{DC}$ Power consumption: 10 mA

Pulse output: PNP, open collector max. 25 mA

Electrical connection: plug connector M12x1

Frequency output with frequency divider

Power supply: $24 V_{DC} \pm 20 \%$ Power consumption: 15 mA

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

Electrical connection: plug connector M12x1 Division ratio: $1 \dots 1/128$, factory set

Analogue output (Option plug-on display)

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

Output: 0-20 mA or 4-20 mA,

2-wire or 3-wire

Max. load: 500 Ω

Electrical connection: plug connector M12x1 or

DIN 43650

Option: plug-on display (with plug

connector DIN 43650 and output 4-20 mA only), 2-wire

Compact electronics

Display: 3-segment LED

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

max. 500 W

Switching outputs: 1 (2) semiconductor PNP or NPN

factory set

Contact operation: N/C / N/O contact frequency

programmable

Setting: with 2 buttons

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

approx. 100 mA

Electrical connection: plug connector M12x1

DRH-...Exxx (Counter electronics)

Display: LCD, 2 x 8 digit, 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 $V_{AC/DC}/2A/60 VA$

Settings: via 4 buttons

Functions: reset, MIN/MAX memory,

flow monitor, monitoring for part and total quantity, language

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

Electrical connections: cable connection or M 12 plug

More technical details see data sheet ZED

DRH-...Gxxx (Dosing electronics)

Display: LCD, 2 x 8 digit, illuminated

dosing-, total-, and flow quantity,

units selectable

Quantity meter: 8-digit Dosage: 5-digit

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

Load: $\max. 500 \ \Omega$

Switching output: 2 relays, max. $30 V_{AC/DC}/2A/60 VA$

Settings: via 4 buttons

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

reset, fine dosing,

correction amount, flow switch,

total quantity, language

Power supply: 24 V_{DC} ±20 %, 3-wire

Power consumption: approx. 150 mA

Electrical connection: cable connection or M12 plug

More technical details see data sheet ZED





Order Details (Example: DRH-1 1 05 N3 F300)

Measuring range Orifice diameter		Model Connection				
Water [l/min]	approx. frequency [Hz] at F.S.	[mm]		Standard female	Special female	Evaluating electronics Frequency output
0.2-0.8	63	1	DRH-1X05	G3. . = G %	N3 =3/8" NPT	F300 = Frequency output, plug connector M12x1F320 = Frequency divider 1:2, plug connector M12x1F340 = Frequency divider 1:4,
0.2-2.0	50	2	DRH-1X10	G6 =G1	N6. . = 1" NPT	plug connector M12x1F390 = Frequency divider 1 ¹ / ₁₂₈ , plug connector M12x1
0.3-2.8	123	2	DRH-1X15	G3. .=G¾	N3 = 3% " NPT	Analogue outputL303 = 0-20 mA output, 3-wire, M12x1 plug connectorL342 = 4-20 mA output, 2-wire, M12x1 plug connector
0.25-5.0	78	3	DRH-1X20	G6 =G1	N6. . = 1" NPT	L343 = 4-20 mA output, 3-wire, M12x1 plug connector L442 = 4-20 mA output, 2-wire, plug connector DIN 43 650
0.5-6.0	166	3	DRH-1X25	G3. .=G%	N3 = 3/8 " NPT	Compact electronics¹)C30R = LED display, 2 x open Collector, PNP, plug connector M12x1C30M = LED display, 2 x open Collector, NPN, plug connector M12x1
1.0-15	145	5	DRH-1X30	G6 =G1	N6 =1"NPT	C34P = LED display, 4-20 mA, 1 x open Collector PNP, plug connector M12x1 C34N = LED display, 4-20 mA,
1.0-16	225	5	DRH-1X35	G3 =G%	N3 =¾" NPT	1 x open Collector NPN, plug connector M12x1 Counter electronicsE14R = LCD, 0(4)-20 mA, 2 x relay, 1.5 m cable
1.0-26	240	7	DRH-1X40	G3. .=G%	N3 = ¾ " NPT	E34R = LCD, 0(4)-20 mA, 2 x relay, M12 plug E94R = LCD, 0(4)-20 mA, 2 x relay, cable >1.5 m ²
2.0-36	228	9	DRH-1X45	G6 =G1	N6. . = 1" NPT	Dosing electronicsG14R = LCD, 0(4)-20 mA, 2 x relay, 1.5 m cableG34R = LCD, 0(4)-20 mA,
2.5 - 50	220	10	DRH-1X50	G6 =G1	N6 =1"NPT	2 x relay, M12 plug G94R = LCD, 0(4)-20 mA, 2 x relay, cable >1.5 m ²⁾

¹⁾ Please specify flow direction in writing ²⁾ Please specify cable length in writing



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

Device parts	Order code:	Order code:	Order code:	Order code: 5	Order code:	Order code: 8	Order code:
Housing	Brass, nickel-pl.	Brass, nickel-pl.	1.4404	1.4404	POM	POM	PVDF
Housing cover	PMMA	Brass, nickel-pl.	PMMA	1.4404	PMMA	POM	PVDF
Seal	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 _{max} :	16 bar	100 bar	16 bar	100 bar	16 bar	16 bar	16 bar
t _{max} :	80°C	80°C	80°C	80°C	80°C	80°C	80°C
Weight (%")	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

Weight

Weight (Sensor)

+ Weight (electronics)

Total weight

Sensor Weight

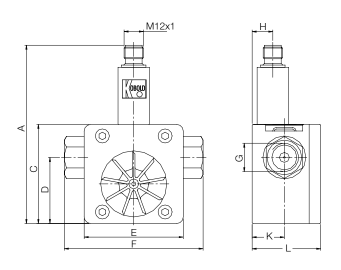
See material combination

Electronic Weight

Frequency output: approx. 35 g
Analogue output (...L3...): approx. 35 g
Analogue output (...L4...): approx. 100 g
Compact electronics: approx. 650 g
Counter electronics: approx. 250 g
Dosing electronics: approx. 250 g

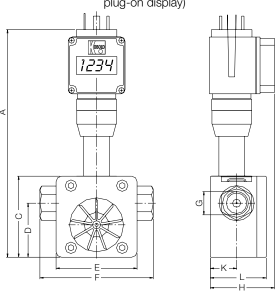
Dimensions

Model: DRH-F3..., DRH-...L (with analogue output)



G	Α	С	D	E	F	Н	К	L
3/8	108	60	40	60	84	12.5	19.5	41.5
1	118	70	42	70	110	15.8	22.5	53

Model: DRH-...L442 (with analogue output and plug-on display)



G	Α	С	D	E	F	Н	K	L
3/8	168.5	60	40	60	84	47.5	19.5	41.5
1	178.5	70	42	70	110	-	22.5	53

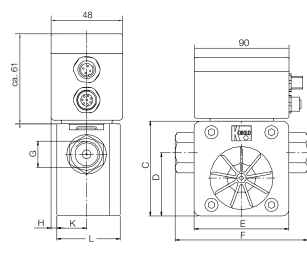




Model: DRH-...C (with compact electronics)

Ø 44,5

Typ DRH-...E/G (counter electronics/dosing electronics)





G	Α	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