

Piston Flow Meters

for Viscous Media



measuring . monitoring analysing



- Measuring accuracy: ±1.0% of measured value
- pmax: 40 bar, tmax: 80 °C
- Viscosity range: 5-100 mm²/s
- Connection: G¹/8, G¹/4, 1/8 NPT, 1/4 NPT (female thread)
- Material: brass housing



Model: DRZ-...0000 with AUF



Model: DRZ-...F DRZ-...L



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KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. ☎ +49(0)6192 299-0 Fax +49(0)6192 23398 E-Mail: info.de@kobold.com Internet: www.kobold.com

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Model: DRZ...



Description

KOBOLD piston flow meters are direct volume counters, also called displacement counter (positive displacement meter). Its function is based on continuous limitation of a definite part-volume of the flow in a measuring cell through continuous filling and emptying of this measuring cell. The measuring cell consists of the measuring chamber and the moving part, the piston.

The piston is driven by the pressure difference between inlet and outlet of the measured media. The revolution is carried forward via a magnet and a magnet field sensor.

In cross section the u-formed piston is guided with its pistonand guiding-adaptor in a ring chamber at the bottom and top of the measuring-body and also with its slot at the baffle.

The inlet and outlet openings are located on both sides of the chamber's wall. They are constantly sealed by the piston and the baffle.

The incoming measured media fills up the sickle shaped space, it wants to increase this space and therefore turns the piston, until one after the other the volumes V1 and V2 are reached. While moving ahead, these filled spaces get connected with the outlet and are emptied. Since both sickle shaped spaces - the inner and the outer - are displaced to one another, the piston movement will not have a dead center. The piston moves continuously depending to the measured flow.



One complete turn of the piston adaptor end is equal to the flow of the measuring chamber content (V1+V2). With the help of a located magnet and a Hall-type sensor it is possible to create a digital signal, which can be evaluated.

Application examples

- Heating oil consumption measurement
- Fuel consumption measurement
- Consumption control
- Flow measurement of mineral-oil
- Dosing and bottling of oil
- Engine-testing application

Technical Details

Measuring range: Max. flow rate: Measuring accuracy: Repeatability: Standard viscosity range: Process temperature: Ambient temperature: Max. pressure: Max. pressure loss: Connection:

Mounting position: Recom. Filter fineness: Protection type: Weight:

Materials:

Housing:	Brass
Piston:	Aluminium
Magnet holder:	POM
Magnet:	Permanent magnet
O-ring/Seal:	FPM

Electronics

OEM frequency output (...0000), without CE

Power supply:	5-24 V _{DC}
Supply current:	10 mA
Pulse output:	NPN, open collector, max. 15 mA
Impulse rate:	432 pulses/liter
Electr. connection:	Plug connector DIN 43650
Option:	Plug-on display AUF-4000 with 4 - 20 mA output / 24 V _{DC}

6-420 L/h

±1.0% of meas. value

Female thread G 1/8; G 1/4;

600 I /h

±0.2%

40 bar

1.5 bar

5-100 mm²/s

-10 to +60°C

1/8 NPT; 1/4 NPT

independent

approx. 0.7 kg

(DRZ-...F..., DRZ-...L..)

approx. 1.0 kg (DRZ-..C..)

100 µm

IP 65

max. 80°C

Frequency output (...F300)

12-28 V _{DC}
10 mA
PNP, open collector, max. 25 mA
432 pulses/liter
Plug connector M12x1

• Frequency output with frequency divider (...F3X0)

Power supply:	$24 V_{DC} \pm 20\%$
Supply current:	15 mA
Pulse output:	PNP, open collector, max. 25 mA
Electr. connection:	Plug connector M12x1
Division factor:	11⁄128,
	set by customer's request

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Technical Details (continued)		Electrical connection				
	Analogue output (L303; .	L343)	DRZF3; D	RZL3		
	Power supply: Output: Max. load: Electr. connection:	24 V _{DC} ± 20 % 4-20 mA, 0-20 mA, 3-wire 500 Ω Plug connector M12x1		nc GND		+ Vs Signal out
	Compact electronics (C3.	.)				
	Display: Analogue output: Switching output: Contact function: Setting:	 3-segment LED (0)420 mA adjustable max. 500 Ω 1 (2) semiconductor PNP or NPN, factory setting N/C / N/O programmable via 2 buttons 	DRZ0000			<u>3 N</u> PN, O.C. <u>Vs</u>
	Power supply: Electr. connection:	24 V _{DC} ± 20 %, 3-wire technology, approx. 100 mA Plug connector M12x1	DRZC3	o <u>ut 2</u> G <u>ND</u>		+ Vs
				GND	30^{5} 0 ⁴	Switch out 1

Order Details: (Example: DRZ-1110 G1 F300)

Version	Model	Connection	Evaluating electronics
Brass housing 6-420 L/h oil	DRZ-1110	G1 = G 1/8 IG G2 = G 1/4 IG N1 = 1/6 NPT N2 = 1/4 NPT	Evaluating electronics OEM frequency output, no CE 0000 = DIN plug connector, NPN Frequency output F300 = plug connector M12x1, PNP F320 = plug connector M12x1, PNP, divider 1:2 F340 = plug connector M12x1, PNP, divider 1:4 F390 = plug connector M12x1, PNP, divider 1:4 F390 = plug connector M12x1, PNP, divider 1:4 F390 = plug connector M12x1, PNP, divider 1:1/128 Analogue output L303 = plug connector M12x1, 0-20 mA, 3-wire L343 = plug connector M12x1, 0-20 mA, 3-wire Compact electronics ¹ C30M = LED display, 2xNPN switch. output, plug con. M12x1 C30M = LED display, 2xNPN switch. output, plug con. M12x1 C30R = LED display, 2xNPN switch. output, plug con. M12x1
			 C30R = LED display, 2xPNP switch, output, plug cont. M12x1 C34N = LED display, 4-20 mA, 1xNPN switching output, plug connector M12x1 C34P = LED display, 4-20 mA, 1xPNP switching output, plug connector M12x1

Pressure loss diagram

1) Please specify flow direction in writing

Plug-on display

for model DRZ...0000 (OEM version, NPN- and DIN connector)

Description	Order No.
4-digit red LED, Plug connector DIN 43650 Input: pulses of DRZ (NPN-Hall effect sensor) Output: 4-20 mA, 3-wire; Load: max. 250 Ω Power supply: 24 V _{DC}	AUF-4000







Process connection G 1⁄8 G 1⁄4 1/8 NPT 1/4 NPT

DRZ-...0000 with AUF



DRZ-...0000









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DRZ-..F3..; DRZ-..L3..

35

31.5





DRZ-...C3

134.5

79.5

44.5





