

Oval Wheel Flow Meter

for low and high viscous liquids



measuring monitoring analysing

DOE



Measuring range: 0.5 ... 36 I/h and 1 ... 40 I/min

Viscosity range: up to 1000 cP

Accuracy: ±1% of reading

Material: stainless steel

• p_{max}: 64 bar; t_{max}: 80 °C

Pulse output









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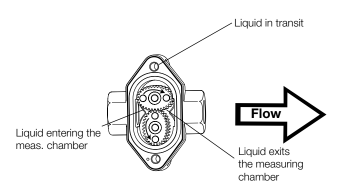
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Oval Wheel Flow Meter Model DOE



Principle of Operation

Oval gear flowmeters are categorised as positive displacement flow technology. When liquid flows through this type of positive displacement flow meter, two oval geared rotors measure a constant volume per rotation within a precisely machined measuring chamber. With each rotation, a constant volume of liquid is measured. The rotation of the oval gears is sensed via magnets embedded within the rotors. These magnets transmit a high resolution pulse output. The output signal can be processed externally via a remote display controller or PLC or via a variety of output/display options available as accessories attached to the flow meters.



The positive displacement flow technology allows for precise flow measurement of most clean liquids regardless of the media conductivity. Other liquid properties also have a minimal effect on the performance of this type of meter. Flow profile conditioning is not required as with alternative flow technology options making oval gear installations simple to install in tight spaces and at an economical price.

Areas of Application

For all viscous, non abrasive clean liquids like:

- PetroleumGreaseDiesel
- Pastes
 Fuel consumption measurements, e.g. small aeroplanes, motor boats, mobile power generators

Stainless steel flowmeters are suited to most products and chemicals and aluminium meters are suitable for fuels, fuel oils & lubricating liquids. Due to an optional measurement of temperature using PT100 even high accuracy fuel consumption measurements are possible.

Note: This is an OEM (Original Equipment Manufacture) device.

Technical Details

Material

DOE-8

Body: stainless steel 1.4404

Oval wheels: PEEK for x04, x05, x10, x15

PPS for x20

Axes: stainless steel 1.4404, encapsulated

magnets

O-rings: medium temperature

FKM/NBR: -20...+80°C

Magnet encapsulation: DOE-x04... DOE-x10 PEEK

DOE-x15...DOE-x20 st. st. 1.4404

Accuracy (under reference

conditions*): $\pm 3\%$ of reading 0,5-3,6 l/h

(DOE-x04)

±1% of reading 3,6-36 l/h

(DOE-x04)

±1% of reading (DOE-x05...DOE-x20)

Repeatability: typ. $\pm 0.03\%$

Protection class: IP65

Medium temp.: -20 °C ... +80 °C

Max. pressure: 64 bar

Ambient temp.: -20 °C ... +80 °C

Electrical connection: valve plug EN175301-803 form A

or 2 m cable UL/cUL 6xAWG20

* Reference conditions: x04, x05 (calibration oil 10 cSt, 20 °C, 5 bar) x10...x20 (calibration oil 4,6 cSt, 25 °C, 1 bar) Accuracy is valid for given viscosities and higher

Recommended Filter (e.g. model MFR-DO...) DOE-x04...DOE-x15<75 μm micron (200 mesh) DOE-x20<150 μm micron (100 mesh)

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Pulse Output

Hall sensor pulse output (... T0)

In these electronics options, a Hall Effect sensor used. The electrical connection is provided in 3-wire version. The output is switched to +Vs via pull up resistor. The external supply voltage is $5\dots24~V_{\rm DC}.$ The high signal is approximately equal to the supply voltage +Vs and the low signal is approximately 0 V.

The electrical load will be connected to the supply voltage. Maximum output current (current sink): 10 mA (not short circuit protected).

Hall sensor pulse output (... B0/BP)

See options T0, however with bipolar sensors and alternating polarised magnets. This option is used for pulsating flows, but it is not equipped with Reed switch and has halved K-factor as compared to T0. With option »BP« an additional temperature measurement (Pt100) is possible.

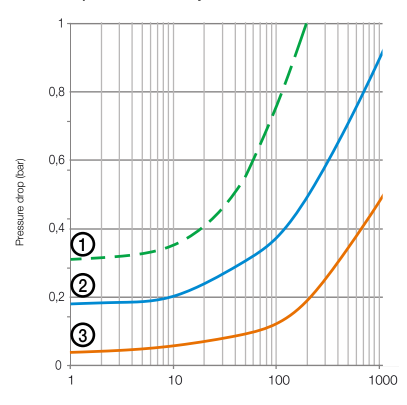
Output Pulse Resolution

Model	Measuring range [I/min]	Pulse/Litre		
[,,,,,,]		Hall sensor T0	Hall sensor B0/BP	
DOE-x04	0.5 - 36 l/h	2670	-	
DOE-x05	0.5 - 36 l/h	2670	-	
DOE-x10	2 - 100 l/h	1054	-	
DOE-x15	15 - 550 l/h	710	355	
DOE-x20	1 - 40	163	82	

The values in above mentioned table are only approximate guidelines. The actual value for pulse rate can deviate from the values in this table and is mentioned in calibration certificate delivered with the flowmeter.



Pressure Drop Curves vs Viscosity



- (1) Standard rotors 100% of full scale
- Standard rotors 50 % of full scale
- 3 Standard rotors 25% of full scale

Order Details (Example: DOE-8 10H R2 1 T0 D 0)

Model	Material housing/rotor	Measuring range	Connection	Gaskets	Electronics	Cable exit/entry	Options
DOE-	8 ²⁾ = stainl.steel/ PEEK	04H = 0.5-36 l/h 04G = 0.14-9.5 GPH 05H = 0.5-36 l/h 05G = 0.14-9.5 GPH	R1 = G 1/8 N1 = 1/8" NPT R2 = G 1/4	1 = FKM 4 = NBR	T0 = pulse output (Hall sensor, NPN, Open Collector), calibrated	B = switch acc. EN 175301- 803 form A K ⁴⁾ = 2 m cable	<pre>0 = without Y = special- option, (specify in clear text)</pre>
		10G = 0.5-26.5 GPH	_		B03) = pulse output (Hall sensor bipolar, NPN, Open Collector)		
		15H = 15-550 l/h 15G = 4-145 GPH	R3 = G % N3 = %" NPT		for pulsating flow, calibrated BP ¹⁾³⁾ = pulse output(Hall sensor bipolar, NPN, Open Collector) for pulsating flow, Pt100		
		20H = 1-40 l/min 20G = 16-634 GPH	R4 = G ½ N4 = ½" NPT		(3-wire), calibrated		

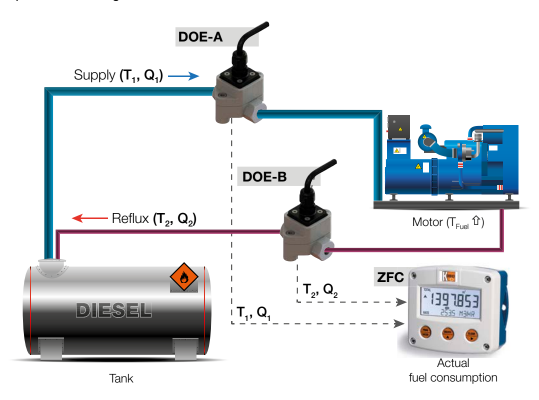
¹⁾ Only in combination with cable connection »K«
2) Stainless steel/PPS for measuring range »20«

Note: Minimum order quantity for each PO = 25 pieces (Different models may be combined)

³⁾ Not for measuring ranges »04«, »05« and »10«
4) Only for option »BP«



Fuel consumption of Diesel engines



High-precision Fuel Consumption Measurement, thanks to Temperature Compensation

The low-pressure fuel system of most diesel engine installations is designed as a ring circuit to ensure that the engine is supplied with sufficient fuel as rapid load changes take place. The friction of injection pump piston, the radiation heat of engine and the kinetic energy of flowing fuel creates a temperature difference between the cooler flow and the hot returning flow. Temperature differences of 60 °C are not uncommon. With increasing temperature, the fuel expands increasingly and as a result, its volume changes. If this effect is not compensated, the measured value is incorrect.

This effect (not compensated) has a significant impact on the measurement accuracy and should not be neglected. The adjacent table shows the density decrease in the fuel rate per 20 °C temperature difference. In a light fuel oil system, the density of the fuel oil is reduced, for example, a temperature increase of 40 °C reduces the density by about 3.1%. As a result according to the Gaussian error propagation, a total system error of 8.5% occurs. In a heavy fuel system, a temperature difference of 20 °C results in a density difference of 1.6% and a total error of 5%.

By measuring fuel consumption along with a temperature compensation (which measures the temperature in the

ongoing flow and returning flow) ensures that the ongoing and returning volumes are measured with respect to the same temperature and thus remain comparable.

Our flow computer model **ZFC** has been developed to calculate corrected differential liquid volume at normal conditions for generic products.

Density table of fuels

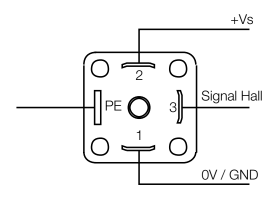
(DIN 51757, method B)

Т	ρLFO(T)	ρHFO(T)	Relative error LFO	Relative error HFO
[°C]	[kg/m³]	[kg/m³]	[%]	[%]
20	906.5	976.3	0.0	3.2
40	892.5	961.3	-1.5	1.6
60	878.6	946.2	-3.1	0.0
80	864.4	930.9	-4.6	-1.6
100	850.2	915.6	-6.2	-3.2
120	835.9	900.2	-7.8	-4.9

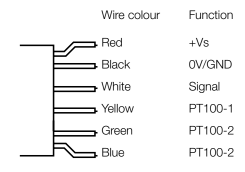


Electrical Connection

DOE- ...T0/B0



DOE- ...BP



Technical Details MFR-DO (Version Stainless Steel)

Design: two-part screwed body Connections: female G¼...G½

DIN ISO 228 T1

Pressure rating: PN 40

Temperature range: -30 °C ... +160 °C

Mesh size: 200 mesh/75 μ m for G¼, G¾

100 mesh/150 μ m for G ½

Mounting position: cover toward bottom,

note specified direction of flow

Materials

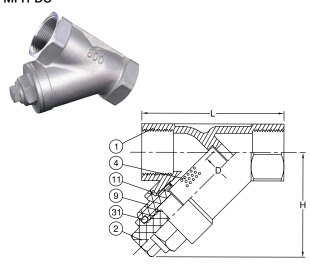
Housing (1): stainless steel 1.4408, EN1503-1 Cover (2): stainless steel 1.4408, EN1503-1

Mesh (4): stainless steel 316

Cap (9): stainless steel 1.4408, EN1503-1

Seal (11): PTFE O-ring (31): FPM

MFR-DO



Dimensions and Order Details

MFR-DO version stainless steel

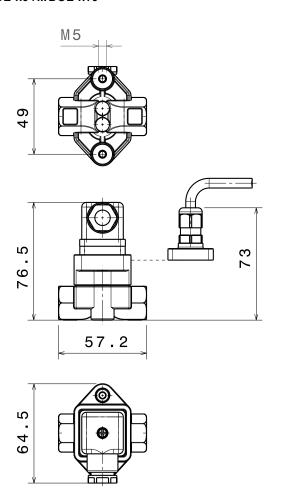
(Example: MFR-DOR15)

Order-Nr.	Size		L	Н	D
			[mm]	[mm]	[mm]
MFR-DOR08	DN08	G1⁄4	65.0	51.0	10.0
MFR-DOR10	DN10	G%	65.0	51.0	12.0
MFR-DOR15	DN15	G1/2	65.0	51.0	15.0

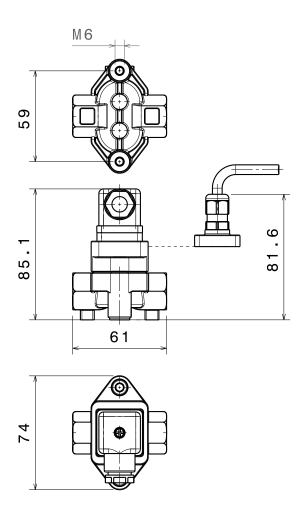
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Dimensions [mm] DOE-x04...DOE-x10



DOE-x15





Dimensions [mm] (continued)

DOE-x20

