Oval Gear Flowmeter for High Pressures

for Low and High Viscosity Liquids



measuring

monitoring

analyzing

DON-H











- Measuring Range: 0.13...9.5 GPH to 0.26...10.6 GPM
- Viscosity Range: up to 1000 cP (Standard) (Higher Viscosities with Special Cut Rotors)
- Accuracy: ± 0.2 % ...1% of Reading
- Material: Stainless Steel
- p_{max}: 5800 PSI
- t_{max}: 250 °F
- Pulse Output, LCD Display



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Oval Gear Flowmeter for High Pressures Model DON-H

Description

Oval gear flowmeters are categorized as positive displacement flow technology. When liquid flows through this type of positive displacement flowmeter, 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 flowmeters.

Operation:

Liquid travels around the crescent shaped chambers created by the rotational movement of the rotors

Liquid entering the measuring chamber

Liquid exits the measuring chamber

The positive displacement flow technology allows for precise flow measurement of most clean liquids regardless of the media's 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 a economical price.

Areas of Application

Suitable for viscous, non abrasive, clean liquids like:

Petroleum • Oil • Chemicals • Pastes

GreaseFuelsInk

In addition to lubricating media, stainless steel flowmeters are suitable for most products and chemicals.

Technical Details

Body:316L Stainless SteelGears:316L Stainless SteelBearing:Carbon GraphiteAxles:316L Stainless Steel

O-Rings*:

FKM: -4...300°F **NBR:** -4...212°F

FEP-O-Seal: 5...266 °F (FEP Encased, with

Solid EPDM Core)

Fluoroprene®: Acc. to Regulation EN 1935

Cover for Cable Connection

Standard: Polyamide PA6 GF35 UL94 HB/VO

Optional: 316L Stainless Steel

Screw Material: Steel, Coated with GEOMET® 321

Magnet Encapsulation

DON-H05... DON-H10: PEEK

DON-H15... DON-H20: 316L Stainless Steel

*Note: Choose appropriate seal according to permissible temperature limits of the flowmeter.

Accuracy**

 $\begin{array}{ll} \mbox{DON-H05...DON-H15:} & \pm\,1\,\% \mbox{ of Reading} \\ \mbox{DON-H20:} & \pm\,0.5\,\% \mbox{ of Reading,} \end{array}$

±0.2% of Reading

(with Optional Z3-Electronics based

⟨€x⟩ II 3G Ex ic IIC T4/T3 Gc

on Linearization Function)

Max. Pressure:5800 PSIGRepeatability:typ. $\pm 0.03 \%$ Protection Class:IP 66/67

Media Temperature

Option ..Zx: -4...176 °F

Pulse Output and

Option ..Zx w/ Cooling Fins: -4...250°F

Ambient Temperature: -4...176°F

Cable Entry: M20x1.5, ½" NPT Adapter

ATEX-Approval

Mechanical Explosion Protection: (Ex)|| 2G Ex h ||C T4/T3 Gb

Options 1A/2A/3A/5A:

Intrinsically Safe

 $(-20\,^{\circ}\text{C} \leq \text{Ta} \leq +60\,^{\circ}\text{C})$ Options HA:

Recommended Filter

Intrinsically Safe

DON-H05...DON-H15 < 75 µm micron (200 mesh)

DON-H20 < 150 μm micron (100 mesh)

Pulse Output (.. H0/HA)

Options H0/HA are equipped with a Reed switch pulse output and a Hall sensor pulse output:

Reed Switch Pulse Output

The reed switch output is a two wire normally open SPST voltage free contact ideal for installations without power or for use in hazardous area locations when Intrinsically Safe (I.S.) philosophy is adopted.

Note: When using the reed switch output the liquid temperature must not change at a rate greater than 18°F/min.

Average switching life of reed contact (MTTF): Max. Load (30 V/10 mA) 5×10^5 switching cycles Min. Load (<5 V/10 mA) 5×10^8 switching cycles Switching Capacity: Max. 30 V_{DC}, Max. 20 mA

Hall Sensor Pulse Output

In the electronics options H0/HA, a Hall Effect sensor is combined with an active push-pull output. The electrical connection is provided in 3-wire version. The output is actively switched either to +Vs or to ground. The external supply voltage is $8\dots30~V_{\rm DC}.$ No additional external circuit is required (e.g pull up resistor). The high signal is approximately equal to the supply voltage +Vs and the low signal is approximately 0 V. The electrical load may optionally be connected to the supply voltage or to GND. Maximum output current (current source or sink): 100 mA (short circuit protected).

^{**} Reference Conditions: x05 (Calibration Oil, 10 cSt, 68 °F, 73 PSIG) x10...x20 (Calibration Oil, 4.6 cSt, 77 °F, 14.5 PSIG) Accuracy data is valid for given viscosities and higher

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Electronic with LCD Display

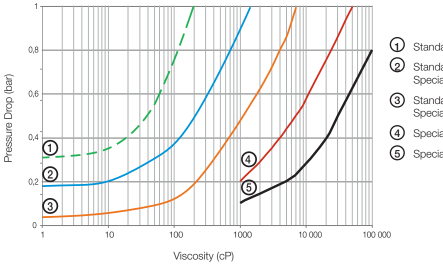
Model	Z1	Z 2	Z3	Z 5	1A	2A	3A	5A
Function	Dual Totalizer	Batching Unit	Rate/Totalizer	Rate/Totalizer	Dual Totalizer	Batching Unit	Rate/Totalizer	Rate/Totalizer
Power Supply								
Battery-Powered (Outputs Inactive)	yes	no	yes	yes	optional ²⁾	no	optional ²⁾	yes
External	5-24 V _{DC}	12-24 V _{DC}	5-24 V _{DC}	5-24 V _{DC}	5-24 V _{DC}	5-24 V _{DC}	5-24 V _{DC}	5-24 V _{DC}
			LC	D Display				
Selectable Units	yes	yes	yes	yes	yes	yes	yes	yes
Decimal Point	yes	yes	yes	yes	yes	yes	yes	yes
Accumulative Total	yes	yes	yes	yes	yes	yes	yes	yes
Resettable Total	yes	yes	yes	yes	yes	yes	yes	yes
Linearization	yes	no	yes	yes	yes	no	yes	yes
Rate Display	yes	yes	yes	yes	yes	yes	yes	yes
Backlighting	yes	yes	yes	yes	no	no	no	no
Input								
Sensors	Hall Sensor / Reed Switch							
	I			Outputs				
4-20 mA	no	no	yes	yes	no	no	yes	yes
Flow Rate Alarm Min./Max.	no	no	NPN/PNP/PP	NPN/PNP/PP	no	no	no	with Solid State Relay Board
Batch End & Control	no	yes	no	no	no	yes	no	no
Pulse Output	no	no	Push-Pull	Push-Pull	no	no	no	'II- O - I'-I O - I -
2 x SPDT Relays ¹⁾	no	yes	no	yes	no	with Solid State Relay Board	no	with Solid State Relay Board
			In	stallation				
IP 65	yes	yes	yes	yes	yes	yes	yes	yes
Cable Entries	M20x1.5 or ½" NPT							
Media Temperature Range (Cooling Fin Option: Max. 250 °F)	-4176 °F							
Ambient Temperature Range	-4176°F				-4140°F			
Housing Material	PA6 GF35 UL94 HB/VO/PC UL94 V-2							
ATEX Approval	no			yes				

¹⁾ Replaces solid state outputs, for details see ZOK Datasheet

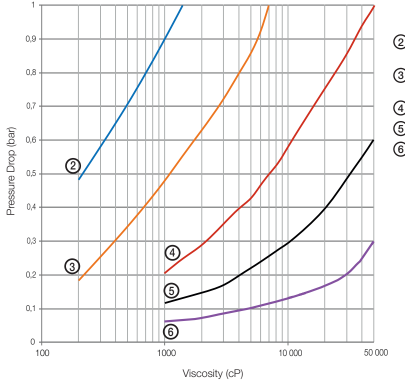
²⁾ See ZOK Datasheet



DON Pressure Drop Curves Versus Viscosity



- Standard Rotors 100% of Full Scale
- Standard Rotors 50% of Full Scale Special Cut Rotors 100% of Full Scale
- 3 Standard Rotors 25 % of Full Scale Special Cut Rotors 50 % of Full Scale
- 4 Special Rotors 25 % of Full Scale
- 5 Special Rotors 10% of Full Scale



- 2 Standard Rotors 50% of Full Scale Special Cut Rotors 100% of Full Scale
- 3 Standard Rotors 25 % of Full Scale Special Cut Rotors 50 % of Full Scale
- 4) Special Cut Rotors 25 % of Full Scale
- 5 Special Cut Rotors 10% of Full Scale
- 6 Special Cut Rotors 5% of Full Scale

Pressure Drop Limit Versus Flowrate

The curves above represent the pressure drop for standard cut oval rotors. Special cut rotors, option "Y" have alternate tooth relief which effectively reduces the pressure drop by 50%. When sizing a meter, be sure your selection falls below the 1 bar (14.5 PSI) maximum allowable pressure drop line on the graph.

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Maximum Flowrate Multiplier (for Higher Viscosities)

Viscosity (cPs)	Standard Rotor	Special Cut Rotor
≤ 1,000	1	1
≤ 2,000	0.5	1
≤ 4,000	0.42	0.84
≤ 6,000	0.33	0.66
≤ 8,000	0.25	0.5
≤ 30,000	0.15	0.3
≤ 60,000	0.12	0.25
≤ 150,000	0.1	0.2
≤ 250,000	0.05	0.1
≤ 1,000,000	0.025	0.05

Special Cut Rotors for Higher Viscosities

For viscosities > 1000 cP, special cut rotors (DON-Sxx) are normally required to keep the maximum pressure drop from exceeding acceptable levels. This option applies to DON-S15 and larger sizes. For higher viscosities, the flowmeter max. flowrate is derated according to the table above. At viscosities < 1000 cP these special rotors are less accurate Example:

DON-S20G measuring viscous oil at 8000 cP:

max. flow of 10.6 GPM x 0.5 = 5.3 GPM new max. flow rate.

Nominal Output Pulse Resolution

	Measuring	Pulse per Gallon			
Model	Range	Reed Switch	Hall Sensor		
DON-H05	0.139.5 GPH	10,107	10,107		
DON-H10	0.527 GPH	3,990	3,990		
DON-H15	4145 GPH	1,344	2,688		
DON-H20	0.2610.6 GPM	310	617		

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.

Order Details (Example: DON-H10G N1 1 R0 M 0)

Measuring Range	Stainless Steel Housing ²⁾	Connection	O-Ring Material	Electronics	Cable Entry	Option
0.139.5 GPH	DON-H05G	N1 = 1/8" NPT R1 = G 1/8		H0 = Hall Sensor (Push-Pull)/		
0.527 GPH	DON-H10G	N2= ¼"NPT R2 = G ¼	1 = FKM	Reed Switch, Pulse Output HA = H0 + ATEX (Exi)	M = M20	0 = without
4145 GPH	DON-H15G ¹⁾	N2 = ½" NPT R2 = G ½	3 = FEP-O-Ring 4 = NBR	Z1 = Dual LCD TotalizerZ2 = Batching Unit LCDZ3 = LCD Totalizer, Rate, Outputs:	N = ½" NPT S ³⁾ = M20 with	N = Without Battery
0.2610.6 GPM	DON-H20G ¹⁾	N4 = ½"NPT R4 = G ½	55 = Fluoroprene® 9 = Special Materials (not for ATEX)	4-20 mA, Alarm, Pulse (ZOK-Z3) (Impulses not for Battery Supply) Z5 = Z3 + 2 SPDT Relays 1A ⁴ = E1 + HA ATEX (Exi) 2A ⁴ = E2 + HA ATEX (Exi) 3A ⁴ = E3 + HA ATEX (Exi) 5A ⁴ = E5 + HA ATEX (Exi)	Cooling Fin T³) = ½" NPT with Cooling Fin	Y = Special Option (Specify in Clear Text, not for ATEX)

 $^{^{\}mbox{\tiny 1)}}$ Replace Hxx with Sxx for special rotors for viscosities $> 1000 \mbox{ cP}$

²⁾ Replace 'G' with 'H' to order LPH (LPM) (e.g. 15 H instead of 15 G)

 $^{^{\}scriptscriptstyle{(3)}}$ Only for electronic options ..Zx

⁴⁾ E1/E2/E3/E5 = Z1/Z2/Z3/Z5 in ATEX version (Exi), without backlighting

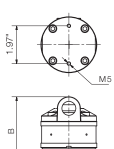
 $^{^{\}mbox{\tiny 5)}}$ This version is not calibrated (no calibration certificate)

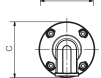




Dimensions

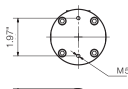
DON-H05..

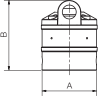


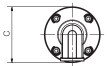


2.76"

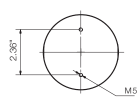
DON-H10..

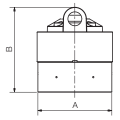


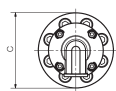




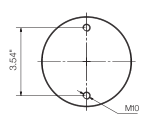
DON-H15..

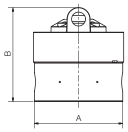


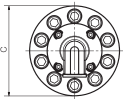




DON-H20..







Model	Α	В	С	
DON-H05	2.76"	3.78"	2.91"	
DON-H10	2.83"	3.78"	2.91"	
DON-H15	3.86"	4.57"	3.94"	
DON-H20	4.61"	5.04"	4.72"	

Electronic with LCD Display: ..Zx/..Ex



