## **OVAL GEAR FLOWMETERS 4 I/min Serie OG2**

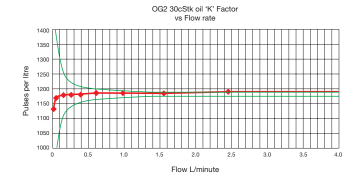


The compact rugged OG2 oval gear flowmeter is designed to give high performance with a low cost of ownership. It has a standard flow range from 0.03 to 4 L/min on 30 cSt oil and 0.15 to 4 L/min on water like liquids. It can have totally non-metallic wetted components, PEEKTM, ceramic and an elastomer which makes this the ideal choice for the metering of aggressive chemicals. The standard inlet and outlet are 1/4" female threads. For OEM use alternatives, including manifold mountings, are available. The standard model is 316 St St with VitonTM 'O' ring seal.

At the heart of the meter are a pair of toothed oval gears one of which contains chemically resistant magnets. Rotation is detected through the chamber wall by a Hall effect detector or a reed switch giving approximately 1100 pulses per litre passed. The output is an NPN pulse or a voltage free contact closure either of which is readily interfaced with most electronic display or recording devices. This combination of materials and technology ensures a long life product with reliable, accurate operation throughout.



- Engine test
- Oil flow
- High viscosity fluids
- OEM equipment
- Hazardous areas





## **FEATURES**

- Excellent chemical resistance
- Rugged construction
- Individual calibration
- High viscosity capability
- Low pressure loss
- No flow conditioning required
- Compact meter assembly
- Hall, reed switch or Namur sensor
- Accuracy 1.0% FSD water 0.75% FSD oil
- ±0.5% reading \*
- 0.1% repeatability
- IP67/NEMA 4 protection
- Models to 700 Bar
- Non-metallic option

When used with our metra-smart instrument

IMS Controls Ltd www.imscontrols.com info@ims-controls.com



## **Ordering codes**

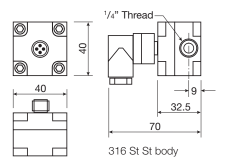
Model				
0G2				
Body material				
S = 316 St St 50 bar std				
P = PEEK™ 10 Bar max				
H = Hastelloy C				
Temp rating				
S = 80°C / 158°F				
T = 100°C / 212°F				
U = 150°C / 300°F				
Pressure rating				
5 = 50 Bar 750 PSI (St St)				
$1 = 10 \text{ Bar } 150 \text{ PSI (AI / PEEK}^{TM})$				
4 = 400 Bar 5880 PSI (St St)				
7 = 700 Bar 10150 PSI (St St)				
Seal Material				
V = Viton®				
N = Nitrile				
E = EPDM				
P = PTFE (50 Bar max)				
K = Kalrez				
Detector Type				
H = Hall effect				
R = Reed switch & Resistor				
N = Namur				
X = Reed switch (Hazardous area)				
Pipe Thread				
Q = 1/4" (0G2 std)				
Connections				
B = BSP F				
N = NPT F				
F = Flanged (specify)				

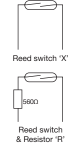
e.g. **0G2-SS5-VHQ-B** is a stainless steel meter rated at 80°C, 50 Bar, Viton<sup>TM</sup> seal, Hall effect detector and a  $^{1}/_{4}$ " BSP thread.

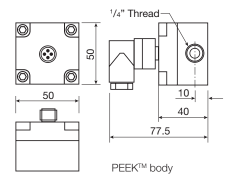


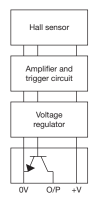
## **TECHNICAL SPECIFICATIONS**

Sample product codes ⇒		Stainless standard OG2-SS5-VHQ-B	PEEK™ standard OG2-PS1-VHQ-B	
Flow range	– Water – 30 cSt Oil	0.15 - 4.0 L/min 0.03 - 4.0 L/min	0.15 - 4.0 L/min 0.03 - 4.0 L/min	
Wetted matls	– Body – Gears – Seal – Magnet	316 St St Carbon filled PEEK™ Viton™ Ceramic	PEEK <sup>™</sup> Carbon filled PEEK <sup>™</sup> Viton <sup>™</sup> Ceramic	
Accuracy	– Water – 30 cSt oil	± 1.0% FSD ± 0.75% FSD	± 1.0% FSD ± 0.75% FSD	
Repeatability		± 0.1%	± 0.1%	
Detector Type		Hall effect	Hall effect	
Terminations		M12 instrument socket	M12 instrument socket	
Approx 'K' factor - Pulses/Litre		1100	1100	









Sensor block diagram

Weight (kg)				
St St	50 Bar	0.360		
$PEEK^TM$	10 Bar	0.184		
St St	400 Bar	3.000		