## OG2 4L/Min Oval Gear Meter

## **Technical Product data sheet**

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#### **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

0.75% FSD oil

- Accuracy 1.0% FSD water,
- ±0.5% reading \*
- 0.1% repeatability
- IP67/NEMA 4 protection
- Models to 700 Bar
- Non-metallic option

\* When used with our metra-smart instrument

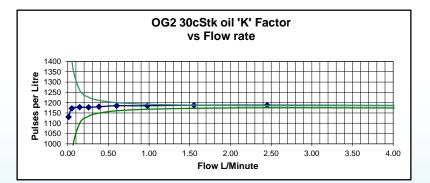
#### Ideal for

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

### OG2 4L/Min Oval Gear Meter

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 Cstk oil and 0.15 to 4 L/min on water like liquids. It can have totally non-metallic wetted components, PEEK<sup>™</sup>, ceramic and an elastomer which makes this the ideal choice for the metering of aggressive chemicals. The standard inlet and outlet are ¼" female threads. For OEM use alternatives, including manifold mountings, are available. The standard model is 316 St St with Viton<sup>™</sup> 'O'</sup> ring seal.

At the heart of the meter are a pair of toothed oval gears one of which contains chemically resistant magnets, the gears rotate freely on robust bearings. 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.





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### OG2 4L/Min Oval Gear Meter

#### **Order Codes**

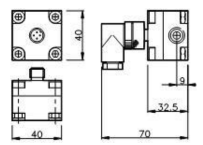
Model	<u>0G2</u>
Body mať l	<b>S</b> - 316 St St 50 bar std P - PEEK <sup>™</sup> 10 bar max
Temp rating	<b>S</b> = 80°C 158°F T = 100°C 212°F U = 150°C 300°F
Pressure Rating	5 - 50 Bar 750 PSI (St St) 1 - 10 Bar 150 PSI (PEEK <sup>™</sup> ) 4 - 400 Bar 5880 PSI (St St) 7 - 700 Bar 10150 PSI (St St)
Seal material	V - Viton <sup>™</sup> N - Nitrile E - EPDM K - Kalrez
Detector type	<u>H</u> - Hall effect R - Reed switch N - Namur
Pipe thread	⊈ - ¼" (OG2 std)
Connections	▶ <b>B</b> - BSP F N - NPT F F - Flanged (specify)

e.g. A stainless steel meter rated at 80°C, 50 Bar, with Viton™ seal, Hall effect detector and a ¼" BSP thread would have the order code :-

#### OG2-SS5-VHQ-B

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

Weight in kg		
St St	- 50 Bar	0.360
Peek T	<sup>/</sup> - 10 Bar	0.184
St St	- 400 Bar	3.000

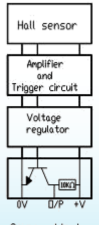


316 St St body 1⁄4" Fitting



PEEK™ body ¼" Fitting





<u>diagram</u>