## **Product information**

## Metra-flow OG7 500 L/Min oval gear meter

- Excellent chemical resistance
- Rugged construction
- Individual calibration
- High viscos ity capability
- Low pressure loss
- No flow conditioning required
- Hall or reed switch sensor
- Accuracy 1.0% reading water 0.5% reading oil
- ±0.25% reading \*
- 0.1% repeatability
- IP67/NEMA 4 protection
- Models to 400 Bar

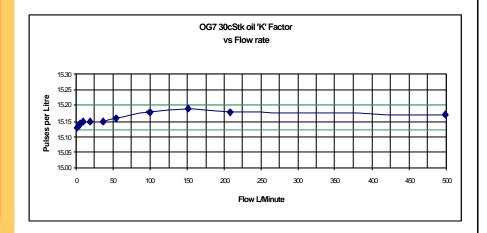
\* When used with our metrasmart instrument

## **Ideal for**

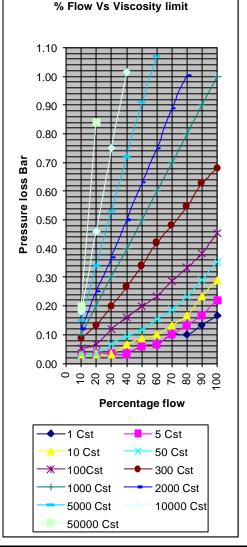
- Engine test
- Oil flow
- High viscosity fluids
- OEM equipment



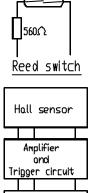
The rugged OG7 oval gear flowmeter is designed to give high performance with a low cost of ownership. It has a standard flow range from 5 to 500 L/Min on 30 Cstk oil and 20 to 500 L/min on water like liquids. It can have totally non-metallic wetted components, PEEK<sup>™</sup>, ceramic and an elastomer which makes this the ideal choice for the metering of aggressive chemicals. The standard inlet and outlet are 2" female threads. For OEM use other alternatives, including manifold mountings, are available. The standard model is 316 St St with Viton<sup>™</sup> 'O' ring seal.

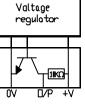


Sample product code	Stainless standard → OG7-SS5-VHD-B
Flow range - Water	20– 500 LPM
- 30 cSt Oil	5.0 - 500LPM
Wetted materials - Body	316 Stainless steel
- Gears	Carbon filled PEEK™
- Seal	Viton™
- Magnet	Ceramic
Accuracy - Water	± 1.0 % Reading
- 30 cSt oil	± 0.5% Reading
Repeatability	± 0.1%
Detector type	Hall effect
Terminations	M12 gland
Approximate 'K' factor - Pulses/Litre	15

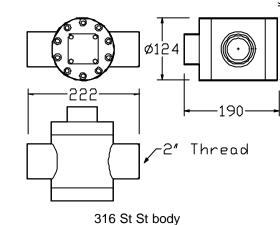


At the heart of the meter are a pair of toothed oval gears one of which contains chemically resistant magnets, the gears rotate freely on robust bearings. Rotation is detected through the chamber wall by a Hall effect detector or a reed switch giving approximately 15 pulses per litre passed. The output is an NPN pulse or a voltage free contact closure either of which is readily interfaced most electronic display with or recording devices. This combination of materials and technology ensures a long life product with reliable, accurate operation throughout.





<u>Sensor block</u> diagram



Model Body material Detector Pipe thread Temp Pressure Sea Connec-Display mountrating rating ateria type tions ing options 316 St St 1/4"(OG1&2 OG7 OG 80°C 0 Bar 750 Viton Hall effect BSP F Rate & Total on S 50 Bar std 158°F PSI standard) meter 100°C 0 Bar 150 Nitrile Reed switch ½" (OG3 NPT F Rate & total Ex 212°F PSI Standard) on meter 400 Bar 3/4" (OG4 Rate & Total 150°C EPDM Flanged Е 300°F 5880 PSI standard) (specify) plus 4-20mA Kalrez " (OG5 stan-U Rate & total + 4κ 20mA Ex dard) 11/2" (OG6 Metra-Batch on A stainless steel meter rated at 80°C, 50 Bar, with Viton™ seal, Hall effect standard) meter detector and a 2" BSP thread would have the order code :-OG7-SS5-VHD-B 2" (OG7 stan-D Metra-Batch dard) remote