

The OG Range of Oval gear meters in Hastelloy, aluminium, Stainless steel to meet most clean fluid applications.

- Pressures up to 400 bar
- 0.01 to 500 l/min
- Ideal for Engine test stands
- High viscosity fluids
- Chemical injection, blending

The OGP range of PEEK Oval gear meters, from 0.01 l/min to 500 l/min.

- Accuracy 0.25% to 1%
- Peek body and gears offers a superb combination for chemical resistance.
- These meters are happy measuring water type fluids or lubricating fluids.
- Typical output is hall effect or reed switch. The PEEK option offers a complete non metallic meter for aggressive fluids

The OM Range of Oval gear meters from 0.5 l/hr to 2,500 l/min. Aluminium and Stainless bodies with aluminium or stainless rotors. High pressure versions up to 600 bar. OEM versions for special pulsed outputs, or fuel consumption systems. Reed and Hall effect outputs Atex rated. Temperature rated up to 120 degree. Can be supplied as a single unit or fitted with a display, or batching system.

- High accuracy and repeatability
- Measure High and low viscosity fluids
- No need for flow conditioning
- Optional Electronic registers
- Modular connections
- Special Cut rotors for up to 1 million cps



Custody transfer Oval gear meters, OMCG. Meters from 1" up to 4", for flow ranges up to 2,500 l/min. Approved to NMI Certification Units can be supplied with air eliminators, mechanical displays, pre-set registers.



TYPICAL DISPLAYS AND BATCHING UNITS - EITHER REMOTE OR MOUNTED TO OVAL GEAR METERS



EX rated—Flow rate and totals, 4-20 ma outputs. Battery powered



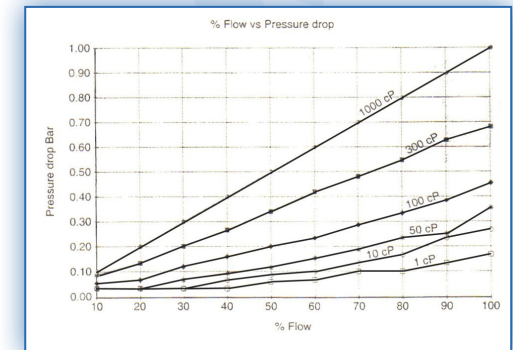
Remote or meter mounted -rate / total with pulse output, backlit display



Meter mounted -Atex display, 4-20 ma output, rate and totals



OEM—special dual displays for fuel consumption management



T: +44 (0)1423 522911
F: +44 (0)1423 530043
E: sales@env-technologies.com

Environmental Technologies Ltd.
 Grimbald Crag Road, St James Retail Park,
 Knaresborough, HG5 8PY, UK

Registered in England No: 05888341 VAT No: 972 5859 68