

JLC International, Inc 958 Town Center Lenape Drive New Britain, PA 18901

Phone: (800)-599-4732 (215)-340-2650

(215)-340-3670

www.jlcinternational.com

jlcusa@jlcinternational.com

Oval Gear Flow Meters Series OG1 – OG7 / OG4

Fax:

Chemically resistant and for high viscosity

These compact rugged oval gear flowmeters by Titan Enterprises are designed to give high performance with a low cost of ownership. These meters are happy measuring simple water like products as well as lubricating fluids. There are several versions; some can have totally non-metallic wetted components, PEEK™, ceramic and a choice of elastomer, which makes these the ideal choice for the metering of aggressive chemicals. The standard inlet and outlet are BSP or NPT female threads, flanges are also available. For OEM use alternatives, including manifold mountings, are available. The standard models are 316 St St, aluminum, and PEEK. *) For hazardous areas the reed switch (simple apparatus) or Namur sensor may be used.



At the heart of the meter is 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 an accurate number of pulses per liter 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. PEEK is a superb material for gear and bearing manufacture, it has excellent pressure and velocity characteristics coupled with very good thermal properties and chemical resistance. For fluids with viscosities above 1000 cSt. especially cut gears are required and the flow range is reduced for a given meter size.

*) OG6 and OG7 not available in PEEK

Features

- Excellent chemical resistance
- Rugged construction
- Individual calibration
- High viscosity capability
- Low pressure loss
- Flow conditioning not required
- Compact meter assembly
- Hall Effect, Reed Switch or Namur sensor
- Good accuracy and repeatability
- IP67 / NEMA 4 protection
- Models up to 700 Bar
- Non-metallic version





MetraSmart Totalizer / Indicator See separate data sheet



JLC International, Inc 958 Town Center

958 Town Center Phone: (800)-599-4732 Lenape Drive (215)-340-2650

New Britain, PA 18901 Fax: (215)-340-3670

www.jlcinternational.com

jlcusa@jlcinternational.com

General Technical Specifications

Accuracy see Table 1Repeatability: ±0.1%

Pulse output: Hall Effect (NPN), Reed Switch or Namur sensor

Pressure ratings:
10 bar (145 psi), 50 bar (725 psi), 400 bar (5800 psi) or 700 bar (10150 psi)

Temperature ratings: 80 °C (176 °F), 100 °C (212 °F) or 150 °C (302 °F)

Body: aluminum, Peek or 316 stainless steel

Gears / Magnets: carbon filled Peek / Ceramic

Spindles: stainless steel

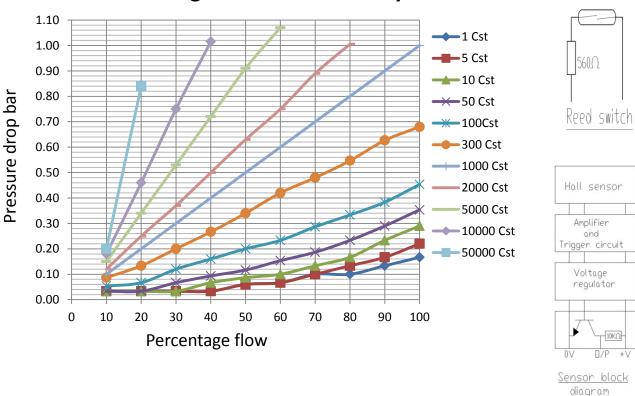
Seals: Viton, Nitrile, EPDM or Kalrez

• Connections: NPT or BSP female standard; flanges on request

Supply voltage: 4.5 – 24 Vdc (Hall Effect)
Reed Switch: 24 V / 100 mA max.
Protection class: IP67 / Nema 4X

Calibration: for water over 6-points with certificate
Strainer / filter: recommended for particulates > 80 micron

Percentage of flow vs viscosity





JLC International, Inc 958 Town Center Lenape Drive

New Britain, PA 18901 Fax:

(800)-599-4732 Phone: (215)-340-2650

(215)-340-3670

www.jlcinternational.com

jlcusa@jlcinternational.com

Flow Ranges and Pulses in Liters

	Water Flow		30 cSt. Oil Flow		
Model	Range liter/min	Accuracy ± %	Range liter/min	Accuracy ± %	K-factor 1/liter
OG1	0.1 – 1.0	1.0 *)	0.01 – 1.00	0.75 *)	2050
OG2	0.15 – 4.0	1.0 *)	0.03 – 4.00	0.75 *)	1100
OG3	0.5 – 10.0	0.5 *)	0.05 – 10.0	1.0 *))	400
OG4	2.5 – 50.0	1.0 *))	0.25 – 50.0	0.5 *))	110
OG5	4.0 – 100	0.75	0.5 – 100	0.5	70
OG6	10.0 – 200	1.0	2.0 – 200	0.5	21
OG7	20.0 – 500	1.0	5.0 – 500	0.5	15

Table 1a

Flow Ranges and Pulses in Gallons

	Water Flow		30 cSt. Oil Flow		
Model	Range gal/min	Accuracy ± %	Range gal/min	Accuracy ± %	K-factor 1/gallon
OG1	0.026 - 0.264	1.0 *)	0.003 - 0.264	0.75 *)	7760
OG2	0.04 – 1.06	1.0 *)	0.008 - 1.06	0.75 *)	4164
OG3	0.13 – 2.64	0.5 *)	0.013 - 2.64	1.0 *))	1514
OG4	0.66 – 13.21	1.0 *))	0.07 – 13.21	0.5 *))	416
OG5	1.06 – 26.42	0.75	0.13 – 26.42	0.5	265
OG6	2.64 – 52.83	1.0	0.53 – 52.83	0.5	79
OG7	5.28 – 132.1	1.0	1.32 – 132.1	0.5	57

Table 1b

^{*)} Percentage of full scale; other percentages of reading

^{*)) 0.5%} full scale for PEEK body

^{*)} Percentage of full scale; other percentages of reading *)) 0.5% full scale for PEEK body



JLC International, Inc 958 Town Center

Lenape Drive New Britain, PA 18901 Phone: (800)-599-4732 (215)-340-2650

(215)-340-3670

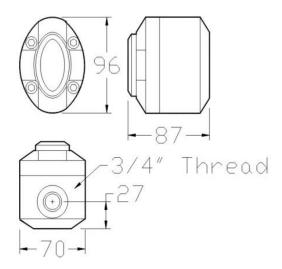
www.jlcinternational.com

jlcusa@jlcinternational.com

Oval Gear Meter OG4

Fax:

Threads in inches, dimensions in mm.



316 St St body

PEEK™ & Aluminium

Terminations		
Aluminum	MIL connector	
Stainless Steel	M20 cable gland	
Peek	M12 instrument socket	





Peek Oval Gear Meter OG4

Stainless Steel Oval Gear Meter OG4 up to 400 bar (5800 psi)



JLC International, Inc. 958 Town Center Lenape Drive

(215)-340-2650 New Britain, PA 18901 Fax:

(215)-340-3670

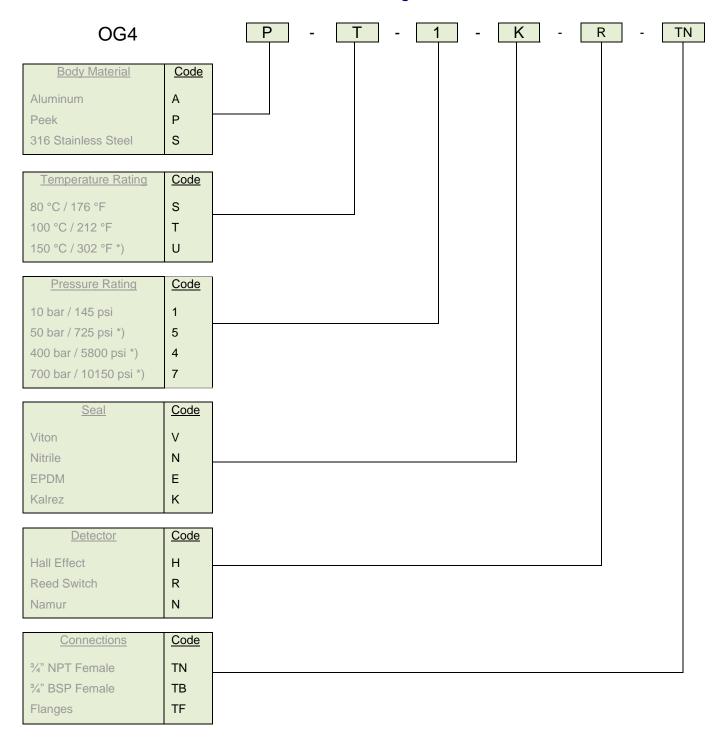
(800)-599-4732

www.jlcinternational.com

jlcusa@jlcinternational.com

Model Ordering Code

Phone:



*) Stainless Steel body only

E.g. OG4-S-S-5-V-H-TN – stainless steel meter up to 80 °C and 50 bar with Viton seal, Hall Effect and 3/4" NPTF connections