



Specialists in flow metering, pumps, couplings and process measurement equipment

# PRODUCT DATASHEET





UK Flowtechnik Ltd 1 Central Park Lenton Lane Nottingham NG7 2NR United Kingdom Phone +44 (0) 11 59 01 71 11 UK Free Phone 0800 4334 770 Fax +44 (0) 11 59 86 88 75

> sales@ukflowtechnik.com www.ukflowtechnik.com

## **OM High Pressure (Small) Oval Gear Flowmeter**



FLOMEC® OM Series, Small Capacity, High Pressure Flow Meters provide volumetric measurement of low flow, clean liquids up to 400 bar. Suitable for applications including metering lubricants, chemicals, grease, additives, and other high viscosity fluids.

## **Features & Benefits**

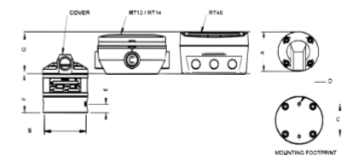
- High accuracy and repeatability
- No requirement for flow conditioning
- Measures both high and low viscosity liquids
- Optional Exd I/IIB approval (ATEX, IECEx)
- High pressure rated up to 400 bar

#### **Technical Data**

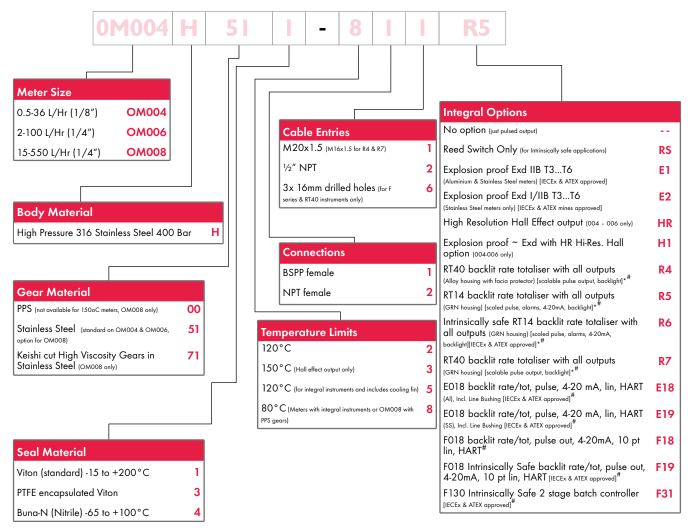
	ОМ004Н	ОМ006Н	ОМ008Н	
Flow Range L/HR	1-36	2-100	15-550	
Connection Size	1/8″	1/4"	1/4"	
Meter Factor Reed Switch (Pulses per litre)	2800	1050	355	
Meter Factor Hall Effect (Pulses per litre)	2800	1050	710	
Meter Factor High Resolution	11,200	4,200	/	
Body Material	316 Stainless Steel			
Gear Material	Carbon filled PPS or Stainless Steel with Carbon/Ceramic bearings			
Seals	Viton (standard), options for PTFE encapsulated Viton or Buna-N (Nitrile)			
Linearity	+/- 1.0% of reading			
Max Pressure (Bar)	400			
Max Temperature (°C)	120°C standard, 150° high temperature version, 80°C with directly mounted display and OM008 with PPS gears			
Output	Reed switch (30v, 200 mA max) or Hall effect NPN pulsed output (5-24 Vdc, 20 mA max)			
Options	Explosion Proof, high resolution and directly mounted battery powered displays (ATEX/IECEx versions)			

#### **Dimensional Data**

	004H	006H	H800
Α	74	74	100
F+G (RT14)	122	122	148
F+G (RT40)	125	125	151
F+G (cover)	92	92	184



### **Ordering Information**



<sup>\*</sup>Temp code 5 required for integral instruments between 176 °F (80 °C) & 250 °F (120 °C)

<sup>#</sup>Temp code 8 required for integral instruments below 176°F (80°C)

<sup>+</sup> Derate pressure rating by 70%