GM005 - 1/2" Oval Gear Pulse Meter



The GM005 Meter is a low to medium flow range model. The construction of this meter allows for fast and easy servicing while installed.

ACCURACY: ± 0.5% OF READING

Select Your Body Material:

Aluminum Stainless Steel



Features and Benefits:

- ✓ High viscosity PPS and Stainless Steel rotors available.
- Extremely accurate even with viscous fluids.
- ✓ Handles particles sizes to 0.011"/0.28 mm.
- Meter design minimizes the number of wearable parts – extending product life.
- ✓ Comes with Read Switch as standard, Hall Effect Sensor* optional.
- Choose from a variety of Output and Display Options.
- ✓ Certificate of Accuracy supplied with meter.

GM005 -	SPECIFICATIONS
Fitting Type:	BSP or NPT (Female)
Sensor Options:	Reed Switch / Hall Effect Sensor*
Rotor Materials:	PPS or High Viscosity PPS
	316 Stainless Steel or
	High Viscosity Stainless Steel
0-Ring:	Viton (Standard), Teflon® (Optional)
Output Options:	Pulse Out or Local 4-20 mA Transmitter
Display Options:	Standard LC Display or Local 4-20 mA with
	Standard Display
Flow Range:	0.26 - 7.9 GPM (1 - 30 LPM)
Flow Range @ < 5 cps:	0.80 - 6.6 GPM (3 - 25 LPM)
Accuracy:	± 0.5% of reading
Repeatability:	± 0.03%
Maximum Viscosity:	Standard Rotors: 1,000 cps
	High Viscosity Rotors: 1,000,000 cps
Pressure Rating:	800 PSI / 55 BAR
Maximum Temperature:	
PPS Rotors:	176°F / 80°C
SS Rotors:	248°F / 120°C
Typical K-Factor: Single Pickup:	424 PPG / 112 PPL
Double Pickup:	848 PPG / 224 PPL
Wetted Mat'l Housing:	
Aluminum:	Aluminum
Stainless Steel:	316 Stainless Steel
Wetted Mat'l Bearings:	PPS / Carbon
Wetted Mat'l Shaft:	316 Stainless Steel
Frequency Range:	1.8 - 55.8 Hz @ 0.26 - 7.9 GPM
Recommended Strainer Size:	60 mesh
Shipping Weight (approx.):	
Aluminum:	3.25 lbs. (1.5 kg)
Stainless Steel:	6.0 lbs. (2.7 kg)
Remote Display:	Option Available: Model GG500-4
Remote Transmitter:	Options Available: Model GA500 & GX500-4

BUY SMART. BUY VALUE. BUY

31

 $[\]ensuremath{^{*}}$ Hall Effect Sensor requires dedicated power source.