





FIELD MEASUREMENT OF THIN VISCOSITY PETROLEUM FUEL

The GPRO QM40 Mechanical Fuel Meter is designed for use with pump systems with a flow range of 2 to 40 GPM (8-150 L/min) flow range. This oval gear positive displacement meter provides precision fuel measurements and accurate readings for fleet operations, heavy equipment, and agricultural applications. It features a magnetic drive mechanism that prevents leaks and reduces drag which allows for more accurate readings. The QM40 easily attaches to modular fuel transfer pumps and filter adapters with the Quick-Fit modular feature, a simple four-bolt connection.

EXTREME ACCURACY

Oval gear technology is within +/- 1/2% across a flow range from 2 to 40 GPM.

EASY TO USE

Register rotates to read easily in any application; four-digit display, twist knob reset.

RELIABLE

Magnetic Drive eliminates drive shaft leaks.

QUICK-FIT READY

Simple four-bolt flange connections allow the meter to be mounted in multiple directions. Connections are designed to bolt directly to the GPI Quick-Fit Filter adapter, a GPI Modular Pump or a GPRO Modular Pump.

VERSATILE

Threaded inlet and outlet adapters are included with each meter to accommodate installation with pipe fittings.





Mechanical fuel meter designed to mount in multiple directions



PROFESSIONAL GRADE





139000-01	Meter, Mech Fuel, GAL, 1" NPT (BOT-TOP), UL, .5% ACC	QM40-G8N
139000-02	Meter, Mech Fuel, LITRE, 1" NPT (BOT-TOP), UL, .5% ACC	QM40-L8N
139000-06	Meter, Mech Fuel, LITRE, 1" BSPP (BOT-TOP), UL, .5% ACC	QM40-L8B

FLUIDS+

Gasoline up to E15 | Diesel Fuel up to B20 | Kerosene | Avgas (100LL)* | Jet A* | Jet A-1*

+See fluid compatibility of each pump model

*For ground-based refueling only. Do not use or mount in or on the aircraft. For use with aviation gasoline (Avgas 100LL), Jet A, and Jet A-1. User should consult NFPA 407 Standard for Aircraft Fuel Servicing for safety requirements during ground fuel servicing of aircraft using liquid petroleum fuels. This product has no actual or implied compliance with this standard. Owners and operators are responsible for compliance to all applicable regulations.









SPECS (ALL MODELS)

(
Flow Range:	2-40 GPM 8-150 L/min		
Accuracy (% of Reading):	+/- ½% (see table below)		
Design Type:	Oval Gear		
Max. Discharge Pressure:	Up to 50 PSI (3.45 bar)		
Operating Temperature Range:	-20° F to 125° F (-29° C to 52° C)		
Inlet/Oulet Thread:	1 in. FNPT		
Wetted Materials:	Aluminum PBT Stainless Steel NBR Acetal Neodymium (Nickel Plated)		
Warranty:	Five-Year Meter Warranty		

	QM40-G8N	QM40-L8N
Unit of Measure	Gallon	Litre
Flow Range	2-40 GPM	8-150 L/min
Accuracy:	± 1/2% (2 to 40 GPM)	± ½% (8 to 150 L/min)
Diesel	± ¼% (15 to 35 GPM)	± 1/4% (57 to 132 L/min)
Accuracy: Unleaded	\pm ½% to -1.5% (15 to 30 GPM) \pm ½% all other given flows	± ½% to -1.5% (57 to 113 L/min) ± ½% all other given flows
Max. Batch Total	999.9	9999
Max. Cumulative Total	9,999,999.9	99,999,999

