

Meters for Motor Fuels FILL-RITE SOTERA

800 Series Mechanical Meters

Mechanical meters with capacities of 5-20 GPM • 50 psi • +/- 1% accuracy • Registers in gallons and tenths • 100,000 gallon totalizer • aluminum body • Not for resale use.

TN860AN-A

900 Series Mechanical Meters

1-1/2" Mechanical meters with capacities 6-40 GPM, 50 psi, +/- 2% accuracy • Register to 1000 gallons in 1/10 increments • Totalizer to 1,000,000 gallons • Aluminum body • Not for resale use • Available in liter style also (*Order: 901L etc.*).



TN860AN-A is 1-1/2" nutating disc meter, 6 to 60 GPM. Resettable batch totals in gallons and tenths (11/16" tall digits) and totalizer (to 999,999 gallons). For diesel, biodiesel (to B20), fuel oil number 2 and kerosene. Rated to 150 PSI.

Part No.	FUEL METERS		
FR 807C-3/4	3/4" Mechanical Fuel Meter		
FR 807C-1	1" Mechanical Fuel Meter		
FR 807CN-1	1" Nickel-Plated Meter *		
FR 807CMK	807C Meter Kit with 3/4" Fittings for Pumps		
FR 901	1" Mechanical Fuel Meter		
FR 9011.5	1-1/2" Mechanical Fuel Meter		
FR 820	1" Digital Fuel Meter		
FR TN860AN-A	1-1/2" Mechanical Meter, 6 to 60 GPM		
*Lise Nickel Plated Meters for F20-F95 & R20-R100			

FILL-RITE High Flow Inline Digital Fuel Meter Up to 35 GPM

Accurate with 1%, the TT10AN Inline Digital Turbine Meter sets the standard for accuracy, ease of use and safety. It has factory presets for 18 fluids and more safety approvals than any other meter in its class. Replaceable AA batteries keep your meter running and downtime to a minimum. A rubber boot helps protect the meter and electronics from impact damage. TT10ANC is a nickel-plated meter rated for ethanol blends & B20-B100 biodiesels.

Features:

- 1" FPT & 2-35 GPM
- Aluminum Housing
- Operating Pressure is 50 PSI
- -40° F. to +176° F.
- +/-1.00% Meter Accuracy
- Dimension: 4" x 2.6" Diameter x 2.9" High
- Measures Ounces, Pints, Quarts, Liters or Gallons
- (2) AA Battery Power Source
- Weight is 15 oz.
- UL Listed and CE, ATEX, ICECEx Listed
- Compatible with Gasoline, Diesel, Jet Fuel, 10W Oil, Heptane, Kerosene & Mineral Spirits;
 E85-B100 with TT10ANC only
- 2 Year Warranty



Inline Nickel-Plated Meter

Accurate Within 1%

Part No.	<u>Description</u>
FR TT10AN	Inline Digital Turbine Meter
FR TT10ANC	Inline Nickel-Plated Digital Meter

High Capacity Digital Fuel Meters

FILL-RITE

Great for high volume and accurate metering of diesel, gasoline, kerosene, mineral spirits and standard solvents. Nutating disc design in an aluminum

The **KIT900PF Retrofit Kit** includes flange, fitting and o-rings to easily connectthis meter to *Fill-Rite* 300 Series, 700 Series (1") and FR4210 pumps.

FILL-RITE

6 to 40 GPM

Standard Features

- Stand Alone Configuration
- . Flow Rate of 6 to 40 GPM
- Accuracy +/-1.25%; 50 PSI
- Maximum Pressure is 50 PSI
- Large 3/4", Four-Digit LCD Counter and Seven-Digit Non-Resettable Totalizer
- Temperature Range: 10°-180°F.
- "Sleep Mode" to Reduce Power Consumption & Memory Backup
- Electronic Head is easily Removed & Rotates Every 90 Degrees
- Measures in Gallon, Quarts, Pints, Ounces, Liters & User Defined Units
- · 2-Year Warranty

Part No.	<u>Description</u>	Flow Range
FR 900D	1" Digital Fuel Meter	6 - 40 GPM
FR 900D-1.5	1-1/2" Digital Fuel Meter	6 - 40 GPM
FR KIT900PF	Retrofit Kit	

GPI4-Digit FLOMEC Digital Fuel Meters



1A31GM is designed for outdoor year around use with fuel transfer pumps in the 3-30 GPM range. Calibrated for use with gasoline, diesel, or kerosene. This unit cannot be field calibrated. Uses AAA batteries that are good for 9000 hours. Accuracy is ±2.5%. 1" FPT Aluminum housing. 300 PSI., +14° F. to 130° F. Measures gallons to 9999. B100 compatible (not for ethanol).

A1Q9GM is an industrial grade meter with 3-50 GPM range and can be field calibrated. Highly visible Q9 LCD display. Accuracy is ±1.5%. Includes **Batch Total** (resettable), **Total** (non-resettable), and **Rate of Flow** readouts. Uses AAA batteries. Totalizer to 1MM gallons. This unit can be used for oils up to 30 wt. 1" FPT Aluminum housing. 300 PSI., +0° F. to 129° F.

G2A20NQ9GMB is same as above, but with 2" FPT ports for 20-200 GPM.

Can be used for DEF.

Flow

Part No.		Range/GPM
GI 1A31GM	* 1" Aluminum Fuel Meter	3-30
GI A1Q9GM	1" Aluminum Fuel Meter	3-50
GI G2A20NQ9GMB	2" Aluminum Fuel Meter	20-200
* Not Field Calibrated: Use	e AAA batteries	



Every Time I Call to Order An Item

"I receive the utmost attention, support, assistance and understanding of the equipment. It is mostly nice to have a live operator answer the phone. Cannot say enough about their excellent service.

Also, I frequently phone on a weekend and I receive an e-mail on Monday morning telling me they got the order and it is being shipped."

Lou Ann