FUEL HANDLING ACCESSORIES

MODEL LM-301 P/N 100403

Economical nutating disc meter for use with fluids such as gasoline and diesel fuel. The large easy to read 3 digit mechanical display may be reset on either the left or the right side which allows more flexibility upon installation. The display orientation may be rotated in increments of 90



degrees to accommodate various plumbing requirements. Flow range is from 5 to 30 GPM with an accuracy to within $\pm 1\%$ and an operating pressure of 50 PSI. Maximum resettable batch total is 99.9 with five digit totalizer. Inlet and outlet are 1" NPTF. Not for gravity flow use.

MODEL **LM-401** P/N 100407

Four digit resettable batch total of 999.9 gallons allows fueling of large vehicles. Flow range and other specifications are same as model LM-301. Not for gravity flow use.



MODEL FR807CMK P/N 560034-CMK

Three digit meter kit to fit standard duty pump Models FR1210G, FR2410G and FR610G.



MODEL FR807C P/N 560034

Industry standard nutating disc meter for use with gasoline, diesel fuel and similar fluids. Easy calibration allows accuracy of up to $\pm 1\%$. Flow range of 5 to 20 GPM via 3/4" NPTF ports, pressure rated to 50 PSI, 3 digit resettable total with 6 digit totalizer.



MODEL FR806C P/N 560034-V1

Same as P/N 560034 above except designed for use with gravity flow above ground tanks. Includes 1" NPTF inlet strainer.

Turbine Meters

P/N 100392-UL

In-line turbine meter with die cast aluminum body and polypropylene turbine has a flow range of $2-32~\mathrm{GPM}$ with an accuracy of +/-1% and +/-0.2% repeatability. This meter is UL approved



for use with Gasoline, Diesel Fuel and Kerosene and features a high contrast LCD display with a resettable 5 digit batch total and a 6 digit non-resettable cumulative total. Pressure loss is less than 0.4 PSI at 30 GPM. LCD display is rotatable to allow maximum connection flexibility, 1" NPTM x 1" NPTF connections

P/N 100392-NUL

Same as P/N 100392-UL above, except meter is designed for use in applications where UL approval is not required (METER DOES NOT HAVE UL APPROVAL)

P/N 100392-P

In line pulse generator has 1" NPTM x 1" NPTF inlet/outlet, die cast aluminum body with maximum 300 PSI operating pressure with a flow range of 2-30 GPM, provides 338 pulses per gallon via reed switch contact.



3/4" Inlet automatic unleaded fuel nozzle, UL listed.

MODEL FR901 P/N 560001

High flow nutating disc meter with a flow range of 6 to 40 GPM and ±2% accuracy. Resettable batch total displays four digits.



P/N 560048

3/4" manual nozzle with unleaded spout and hook, UL listed.





P/N **560052**

1" manual nozzle, diesel spout with hook, UL listed.



P/N **560051**

1" Inlet automatic diesel fuel nozzle, UL listed.