

METER ACCESSORIES

P/N **900245**

Rigid spout with auto tip for use with mechanical meters, 1/2" NPTM



P/N **900246**

Angle spout for mechanical meters, includes 1/2" auto tip.

P/N **900247**

Rigid spout with manual tip for use with mechanical meters, 1/2" NPTM



P/N **81200-01A**

1/2" x 12" Hose, 1/2" NPTM x 1/2" NPTM



P/N **81230A**

3/8" x 12" Hose, 1/2" NPTM x 1/4" NPTM



P/N **81231A**

3/8" x 18" Hose, 1/2" NPTM x 1/4" NPTM

P/N **900268**

Manual high flow tip, 1/2" NPTF (for use with 1/2" hose P/N 81200-01A)



P/N **900268-BSP**

Manual high flow tip, 1/4" BSP (for replacement on rigid and flex spouts)

P/N **900270**

Automatic tip, 1/4" NPTF (for use with 3/8" hose P/N 81230A)



P/N **900270-BSP**

Automatic tip, 1/4" BSP (for replacement on rigid and flex spouts)

P/N **900266**

Manual tip, 1/4" NPTF (for use with 3/8" hose P/N 81230A)

P/N **900266-BSP**

Manual tip, 1/4" BSP (for replacement on rigid and flex spouts)



P/N **100163**

Swivel Guard, Red

P/N **100161**

Swivel Guard, Yellow

P/N **100164**

Swivel Guard, Green

P/N **100160**

Swivel Guard, Blue

P/N **100162**

Swivel Guard, Black



P/N **100138**

Compression Nut Assy.



P/N **900253**

Straight swivel, 1/2" NPTF x 1/2" NPTM, 1,000 PSI working pressure. For use on mechanical meters only.



ELECTRONIC IN-LINE METERS AND PULSERS

A broad range of in-line meters and pulsers are available for use with viscous fluids in the range of 2 to 2,000 cst. Typical fluids include engine oil, gear oil, transmission fluid, hydraulic fluid and other compatible fluids. Material of construction include; aluminum body, chrome plated steel shafts, acetal gears, neodymium magnet and Buna N Seals.

These meters use oval gear technology to provide excellent accuracy and repeatability with very little pressure drop. The

LCD display provides batch and cumulative totals, which are powered by two, type 1N, alkaline batteries. Pulse data is generated by a reed switch, which provides a square wave, switch closure signal. Specific meter and pulser data is detailed in the specification chart on next page.

In-Line Meters w/Display:

P/N **100200**

This compact and economical meter has a flow range of 0.25 to 8.0 GPM, 1/2" NPTF inlet and outlet, operating pressure rating of 1,000 PSI. Units of measure may be easily changed from pints, quarts, gallons or liters. Uses 2 ea. AAA 1.5V alkaline batteries, 3.0"W x 2.6"L x 2.15"H dim. The electronic module can be replaced without removing meter from plumbing line.



P/N **100385**

Compact and economical turbine meter is ideal for use with windshield washer fluid, mixed antifreeze solutions and other water based fluids with low viscosities. Housing is constructed from a conductive polymer to allow static charge dissipation. Display features a rotatable, five digit, re-settable batch total with floating decimal and a six digit non re-settable cumulative total. Units of measure can be easily changed from quarts to gallons, pints or liters, meter is powered by two field replaceable AAA alkaline batteries. 1" NPTF inlet/outlet, 2.7 to 26 GPM.

