

Flow Meters



Dura Meter - 1" Flow Meter



STANDARD FEATURES:

- Easy Manual Calibration
Dispense to a calibrated container and adjust meter to the amount pumped
- Calibration Quick-List™
Select reference numbers based on the viscosity of the product to calibrate the meter
- Meter Accuracy +/- 0.5%
- Durable
- Moisture-Sealed Construction
Electronic Circuit Impervious to moisture
Strengthened against vibration and shock
LCD display proven in harsh environments
- Versatile
Robust poly-housing with multiple mounting capabilities
Meter can be securely mounted to avoid damage

Dura Meter - 1" Flow Meter

DESCRIPTION	Parts #
Dura-meter 1"	DP3000E

FlowServe Meters

Positive Displacement Nutating Disk Design can meter liquids of various viscosities with an accuracy of 0.5% and a minimum loss of pressure.

LCD Display measure 20 mm (0.75 in) and is the largest on the market.

One-Inch Rear Mounting Port allows meter to be mounted directly to the pump discharge.

Battery can be replaced without removing the meter and without chemical exposure.



STANDARD FEATURES:

- Simple, one-touch operation
- Choice of three calibration procedures
- Extended battery life
- Large, positive touch buttons
- Materials of construction:
 - Meter body - Nylon
 - Meter chamber - Polyphenylene sulfide & stainless steel
 - O-rings - Viton®
 - Electric body - Nylon
 - Screws - stainless steel

FlowServe Flow Meters

DESCRIPTION	PART #
Flow meters (Pump end)	FSSEM10
Flow meter (Hose end)	FSSEM10FT



Sotera Flow Meter

STANDARD FEATURES:

- 850 series designed to distinguish between fluid & air for improved accuracy
- Easily calibrated without dispensing fluid
- Accurate to +/- 0.5%
- Compatible with most water-based and petroleum-based pesticides
- Tough, corrosion resistant polypropylene body

Sotera Meters

DESCRIPTION	PART #
825 Series meter only	SO825
850 Series meter only	SO850

1-866-509-0715



www.liquidsystems.net