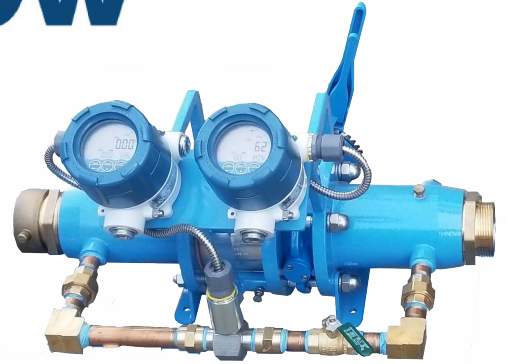




VEROflow



(*handcart available)



Efficient, Effective & Economical
Market Leading Accuracy To Resolve Legal Disputes
Detect Faulty Meters & Capture Lost Revenue

Description

Operation: The Veroflow-4 Touch Utility Service Analyzer is designed for large meter testing in the field of all lengths and types. Maximize manpower with the ability for accurate in the field testing. Based on comparison meter technology, fully linearized to ten points to compensate for inherent test meter accuracy curves. No need for a correction card. The Veroflow-4 Touch, for when testing to a higher standard of accuracy and repeatability is required. MARS is the recognized industry leader for water meter testing equipment of all sizes, residential through commercial.

Installation: Directly to National Standard Fire Hose coupling threads (2.5"). The meter must be at a full flow of liquid and three feet of straight inlet hose for proper accuracy. The Veroflow-4 Touch must be secured prior to starting test.

Hardware: Consists of an NIST traceable 3" turbine meter, NIST traceable 3/4" turbine meter, 3" gate valve, 3/4" ball valve and a pressure gauge. Inlet and outlet are equipped with brass National Standard Fire Hose swivel couplings.

Additional Services:

[MARS Certification](#) program provides training, calibration, repair and battery replacement services.

[MARS Testing Services](#) offers independent third-party review audits, verifying the accuracy of water meters for legal disputes.

Features & Benefits

- Accurate To .5% .
- 10-Point Linearization.
- 0.1% Repeatabile Accuracy.
- Resolve Customer Complaints.
- Meter Shop Quality With Mobility.
- **Only** NIST* Traceable Field Test Unit.
- NEMA 4X Explosion Proof Enclosure.
- Test Meters On-Site Without Removal.
- Corrosion Resistance 20 Years Min.
- Illuminated Multi Function Display.
- Easy Operation Minimizes Errors.
- Lightweight Reduces Fatigue.
- 1-Year Limited Warranty.

Specifications

- Weight: 65lbs.
- Minimum Flow: .75 GPM
- Maximum Flow: 850 GPM
- Temperature Range: 32°F To 120°F
- Totalizer: Gal, Cubic Feet, or Metric With Light & On-The-Fly Test Mode
- Up To 300 PSI Maximum

Available Options: Cart, Hose & Fitting Accessory Kits