

Marsh-McBirney Flo-Mate™ Portable Flow Meter

Flo-Mate hand-held, battery powered velocity flow meter!

Applications Include:

- Streams & NSIP (National Streamflow Information Program)
- Rivers
- Irrigation Channels
- Weir/Flume Calibration
- Sewers
- Laboratories

Features That Make a Difference:

- Instantaneous readout of flow velocity
- Proven electromagnetic sensor—no moving parts
- Water resistant electronics
- Data Storage/Recall automates data collection
- Lightweight, battery powered, rugged field design
- Direct replacement for USGS type mechanical meters
- Optional disconnectable sensor available



The Marsh-McBirney Flo-Mate Model 2000 is a hand-held, battery powered instantaneous velocity meter. Standard Model 2000 includes: water resistant electronics case; electromagnetic velocity sensor; 20 feet of sensor cable; shoulder strap; universal sensor mount; fabric carrying case; and instruction manual.

Prod. No.	Description
Model 2000-11	Hand-held velocity meter with <u>non-disconnectable</u> sensor cable
Model 2000-51	Hand-held velocity meter with <u>disconnectable</u> sensor cable
75002	Standard Wading Rod Kit, English consists of four 2-ft. long sections marked in tenth ft. increments, double end hanger and base plate

GSA pricing available.

For more information, call to request Literature #2636, or visit www.hachflow.com

Marsh-McBirney Flo-Tote™ 3 Electromagnetic Flow Meter

Electromagnetic flow meter for long-term and temporary monitoring of sewers and other open channels.

Applications Include:

- Wastewater/Storm Sewers
- Inflow/Infiltration Studies
- Modeling/Sewer System Evaluation
- EPA Permitting Requirements
- Combined Sewer Overflow (CSO Monitoring)
- Wastewater Treatment Plant Balancing

Customer Requested Features Include:

- Disconnectable Electromagnetic Sensor
- Compact Size
- Increased Data Storage
- Long Battery Life

Contact factory for pricing.
Consult factory for Insight Software option.



The flow industry standard redesigned to include an array of customer requested features.

For more information, call to request Literature #2618 for Portable DC Powered Applications or #2619 for Permanent AC/DC Powered Applications, or visit www.hachflow.com