

Mobile & Efficient Residential Meter Testing

The Micro Test Bench (MTB) is a tool for onsite field diagnostic testing. Designed to quickly analyze meter accuracy or serve as a temporary meter service, this innovative product offers an efficient solution for intermediate flow tests, allowing residential meter verification without removing the meter from service.



Key Features:

- Comprehensive Kit: Includes a totalizing flow meter, inlet pressure gauge, inlet valve, outlet valve, and hose adapters.
- **Portable and Durable:** Features a locking case with wheels for easy transport.
- Residential Compatibility: Suitable for residential meters up to 1".
- Versatile Flow Rates: Registers flow rates from 0.05 gpm (0.2 lpm) to 39.6 gpm (150 lpm).
- Easy Connections: Inlet and outlet feature 3/4" garden hose threads for straightforward connection using included hoses.
- Flexible Adapters: Includes adapters to connect any male or female combination of garden hose threads and iron pipe threads.
- Flow Meter: The calibrated meter is Bluetooth® compatible through a downloadable app, allowing users to customize display functions, volume units (including metric), and temperature settings.
- **Battery-Powered:** The flow meter operates on an 18V battery (not included). Battery adapters included for Milwaukee*, DeWalt*, Bosch*, Makita*, and Hitachi* brand batteries.

The Micro Test Bench is the ideal portable meter testing solution for determining whether residential meters require removal for full AWWA M6 testing. Elevate your field diagnostic capabilities with this cutting-edge tool designed for accuracy, portability, and ease of use.

