

MAST II

Mobile Advanced Step Test

MAST II is a radio-based system that delivers immediate notification of flow change as a valve is operated

This allows potential leak areas to be quickly identified and quantified, avoiding the need to complete a full step test for later comparison with logged data.

Mast II builds on the success of the MAST system, featuring a more portable, user friendly unit with improved radio telemetry.



Key Features and Benefits

- **Compact:** increased portability and ease of use
- **Improved radio telemetry:** rapid data transfer
- **Real-time data:** instant response to flow changes
- **Accurate:** highly accurate on plastic pipes
- **User friendly:** single user operation and luminous keypad
- **Time synchronisation:** data storage and valve closures are time-synchronised with graphical results
- **Long coverage:** MAST radio coverage up to 6 miles
- **'Step':** water loss localised to a specific area (step)

What is 'Step' testing

Step testing is an effective, flow-based method of localising water loss with a zoned distribution system. It works by continually measuring the flow of water into a zone as valves are shut off in sequence.

Step testing can be used in all networks, but is particularly suited to identifying areas of leakage on plastic pipe materials, where leak noise is absorbed and conventional acoustic methods are less effective.

Testing usually takes place during the night when water consumption is at its lowest, so that shutting off the supply causes minimum disruption. The areas of the pipeline showing unexpected water losses can then be identified and investigated.



All images, text and designs are protected by international and UK copyright law and remain the property of HWM Global. It is against the law to copy or use any of the content from the HWM Global website or literature without the written consent of HWM Global. HWM-Water Ltd. reserve the right to vary the specification.



HWM Global

Ty Coch House
Llantarnam Park Way
Cwmbran
NP44 3AW
United Kingdom

Tel: +44 (0) 1633 489 479
Email: sales@hwmglobal.com
Web: www.hwmglobal.com

MONITORING ASSETS, DELIVERING DATA, BRINGING CONTROL