



Test the TPI Advantage



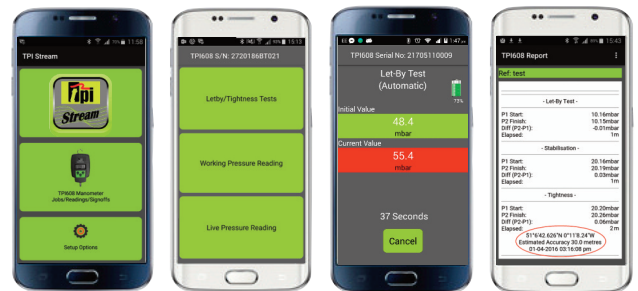
Product Spotlight 608BT Manometer

Designed to assist contracting organisations during installation and swap-out of new generation smart gas meters in the 26 million homes and small businesses throughout England, Scotland & Wales by proving accurate results with **“Time & Location”** information for QA Support as well as Traceability and Completed Works Assurance.

Bluetooth connected data transfer of test results direct into the TPI Stream app or your Job Management system

608BT Single Input Manometer c/w **Bluetooth** Communication

- View **LIVE** pressure readings on the TPI Stream app
- Record **Working & Standing Pressure Tests**
- Colour coded “Outside Permissible Value” of +/- 2 mBar when recording Working Pressure at 21 mBar
- Perform & Record **Let-By/Tightness Tests**
- Colour coded “Outside Permissible Leakage Tolerances” of 0.25 mBar for Pipework Only Testing
- View Initial Test Value, Final Test Value & the Differential Value at the end of each test
- Serial No. visible in app & on reports
- Allocate a unique reference to each reading report
- Send reports to multiple e-mail recipients
- +/- 150 mBar range & 0.01 mBar resolution
- Hook & Magnets on the back of the manometer for hands free use while using the app



Can your existing system prove that the Installer has performed the required tests and recorded them accurately for occupant safety and your reputation?

- Works on Android devices with Bluetooth Enabled TPI 608BT Models
- Support for Apple devices coming soon.....
- Set up your company & engineer details
- Create jobs by reference or customer or address
- Save readings & reports against jobs created
- Reports will be **Time & Location** Stamped to prove **When & Where** readings were taken
- Instrument Serial No. visible in app & on reports
- Sign off jobs with customer signature and e-mail multiple reports to multiple e-mail addresses

Pick up the TPI Catalogue for full details

Tel: 01293 530196 | www.tpieurope.com | sales@tpieurope.com