

TestApp



A Complete Hardware and Software Solution
for Gas Distribution Pipeline Pressure Tests

**Precision Under Pressure:
Every Test. Every Time.**

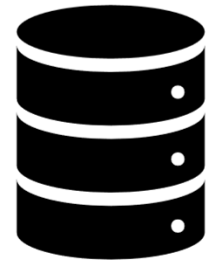
RCP



TestApp



Date/Time
Pressure
Temperature



Database



Vaetrix Gauge Package

How does it work?



TestApp will wireless sync to your Vaetrix Pressure Guage via Bluetooth, capturing precise time-stamped pressure readings.



TestApp then analyzes the data, verifying if your asset successfully passes the acceptance criteria, which can be customized to follow your company's standards.



TestApp generates a Final Test Report which is emailed and/or uploaded to your company's GIS data server.

TestApp



TestApp Benefits

- ❑ **Eliminate paperwork.** Produce a digital record of:
 - What was tested? When?
 - Who performed the test?
 - Test Log – pressure readings with timestamps
 - Pass/fail result per operator’s criteria.*

- ❑ **Ensure data integrity**
 - ❑ Avoid human error by capturing data digitally.
 - ❑ Eliminate any concerns about whether a test actually met an operator’s test acceptance criteria.*

* Part 192 Subpart J does not prescribe test duration or acceptance criteria for gas distribution tests.



TestApp Benefits

❑ Customizable

- ❑ Can sync with your GIS system to pre-load list of pipeline systems.
- ❑ Auto-select test duration based on test segment's length and diameter.
- ❑ Other customizations available upon request.

❑ Easily manage users

- ❑ Operators can authorize both employees and external contractors to use their license.
- ❑ Users can login with existing Microsoft accounts (Outlook email).

❑ Rugged design

- ❑ Weather-proof case
- ❑ Impact-resistant, minimizing damage during test or transport.



Benefits

❑ Datalogging Recording Device

- ❑ Time, Date, Pressure and Temperature captured (1 Second to 1 Day)

❑ Bluetooth and Mobile Apps

- ❑ Live Readings
- ❑ Locked and Encrypted Report sent to mobile device via Bluetooth.

❑ Calibration

- ❑ Calibration Date and Calibration Due Date stored in the gauge
- ❑ Warnings to inform the operator, Ability to lock out gauge if out of calibration

Thank You!

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