

- Custom built to user specifications
- Easy to use touchscreen interface
- State of the art system w/digital instrumentation
- Real-time test measurement displays
- Configurable safety cut-off limits for test parameters
- Digital data recording and reporting via USB
- Test ready flow configuration
- Flexible calibration options for onboard instruments
- Plug-n-play instrumentation, no programing required
- User adjustable test pressure relief valve
- Lockable caster wheels
- Ability to measure ultra-low leaks

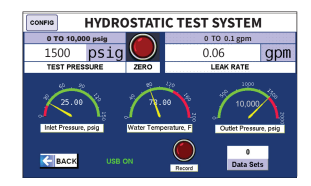
HSTSHydro Static Testing System



Built to Spec | Ease of Use | Accurate Results

The Hydro Static Testing Systems are designed to be used on test volumes that are expected to be essentially leak-tight. These systems are all custom designed and built to specifications.

Designed around the user to ensure reduced set-up times.



Typical Specifications

Pressure

Max Test Pressure: User Specified up to 10,000 psig

Flow

Range: User Specified up to 0.1 gpm Standard Accuracy: ±0.25% of Full Scale