

# THE ORIGINAL SAFETEST PT SERIES

- Wireless Pressure Transducer (PT)
- Available in 2 - 7 Channel Kits
- 50m (164ft) Bluetooth Range
- Eliminates Live Work (ELW)
- Test Multiple Channels Simultaneously
- 30 Hour Battery Life



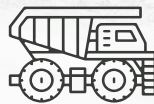
Maximise  
Safety



Eliminate  
Live Work



Wireless  
up to 50m



Purpose Built for  
Heavy Industry

The **SafeTest PT Series** allows technicians to safely and efficiently monitor high-pressure hydraulic and pneumatic systems up to 50m (164ft) away. Available in various sizes, these kits can also be configured with a variety of pressure ranges to suit every application.

Packaged in a rugged hard shell carry case, with bespoke high density foam moulding and built-in charging harness, the SafeTest PT Kit is always ready to go at a moment's notice.

Pair your kit with our wide range of accessories such as specialised fittings and adaptors, extension hoses and magnetic bases to enable completely hands-free pressure testing.

The available pressure range options include -1 to 5 bar, 25 bar, 100 bar, 300 bar, and 600 bar.

“SafeGauge’s PTs are a valuable addition to our tool inventory. They eliminate the potential hazards caused by physical connection with the machine during pressure testing, reducing the risk of injury from hydraulic injection.

The MultiTool allows for easy testing of multiple circuits at the same time. Being able to measure multiple channels at the same time significantly shortens testing duration.”

Hastings Deering



**SAFE-GAUGE**  
- WORK SMART · STAY SAFE -

**SafeTest**  
PT Series

safegauge.com





SafeTest PT6 Kit

## Standard PT Kit Sizes

- 2 Channel
- 4 Channel
- 6 Channel
- 7 Channel

Custom kits and accessories are available on request.



SafeTest Field Service Kit, also featuring the SafeTest Dial Indicator (DI Series)

## Multi-Award Winning Engineering and Design



SafeGauge's hand-held MultiTool allows technicians to monitor and record multiple channels simultaneously - delivering significant productivity gains.

