

Pile Integrity Tester (PIT-Q7V & PIT-Q7FV)

Physical

Size:

- 272 X 212 X 60 mm (10.7 x 8.3 x 2.4 in)

Weight:

- 2.04 Kg (4.5 lbs)
- Sunlight readable VGA color display for any lighting conditions, resolution 800 x 600 pixels

Screen Size:

- 21.3 cm (8.4")

Temperature Range:

- Operating: -20 to 40° C (-4 to 104° F);
Storage: -30 to 65° C (-22 to 149° F)
- Powered by Internal Battery (10-hour duration)



Electronic

Data Storage:

- Built in 256 GB drive minimum
- USB port for data retrieval
- 24-bit A/D converter

Analog Signal Frequency Response:

- 22 KHz. (-3dB)
- Sampling Digitizing frequency of > 1 MHz
- Sampling Frequency accuracy within 0.01%
- Sampling speeds of 50 KHz, 75 KHz, and 150 KHz.
- Windows 10 or higher Operating System

Functional

- One (PIT-QV) or two (PIT-QFV) channels of acceleration data acquisition
- One (PIT-QV) or two (PIT-QFV) integrators of acceleration to velocity
- PIT-QV accepts data from one traditional accelerometer
- PIT-QFV accepts data from two traditional accelerometers or from one traditional accelerometer and one traditional instrumented hammer
- Input of names and descriptions for each pile tested
- Date and time stamps
- Signal amplification capability, variable over time
- Available record sizes: 1K, 2K, and 4K
- Data can be averaged over a variable number of blows
- FFT (Fast Fourier Transform) feature

Other

- Includes licenses of PIT-W Standard and PIT-S
- Full one-year warranty
- Operates in English, SI or Metric units
- Technical manual provided in PDF form on a USB drive