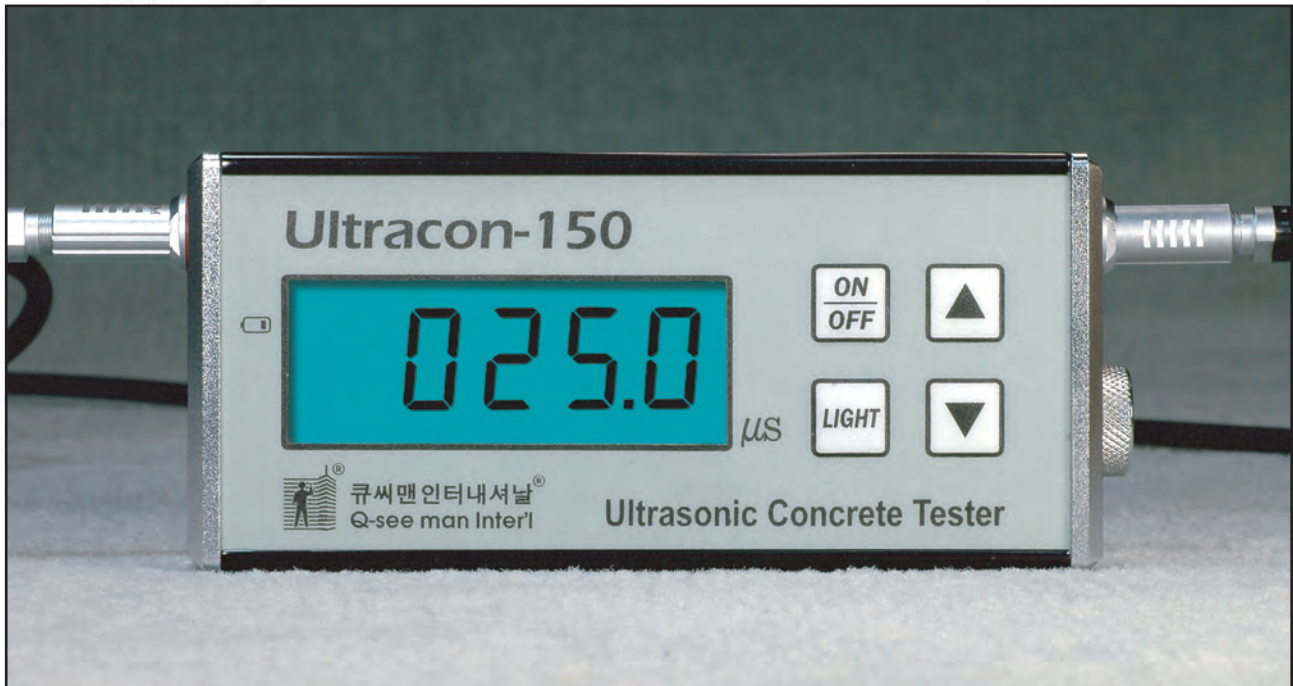


Ultracon-150 Ultrasonic Concrete Tester



Ultracon-150 measures ultrasonic transit time accurately so it makes possible to evaluate a material or find an elastic property non-destructively to investigate uniformity, cavities, cracks, fire/frost damage, delamination, deterioration and strength in concrete.

Features

- Direct read-out of transit time of ultrasonic in concrete with ultrasonic transducers, which is pulsed by high voltage.
- With the combination of high-energy pulser, high sensitivity receiver and high efficiency transducers, it is excellent in thick and attenuative materials.
- Compact design makes it easy to operate in work-site or laboratory.
- EL back-lit enables to read the LCD clearly even in dark places.
- Displays the transit time in 0.1 μ s unit.
- Conforms to BS1881 part 203.
- The XTR™ connectors in main body protect the instrument from damage by connection mistake.
- Rugged Aluminium case & Low Battery status display.