Ultrasonic Testing Equipment





Ultrasonic Quality Assessment Technology For Concrete

Ultrasonic Concrete Tester(Ultrasonic Pulse Velocity Meter)





Auto Digital Calibration

High Range & Accurate

Large Digital Display

Battery Operated



UCT is a fully portable instrument for assessing the strength of concrete either in situ or precast. It complies with the British Standard BS -4408 (Part V – 1974), BS-1181 and ASTM C-597. It is designed with field conditions in mind and is very simple to operate. Its accuracy and stability are unmatched. It generates low frequency pulses and measures the time of flight in the material. The time is displayed by 5 digit display.

The time of flight and hence the velocity is related to the mechanical strength of concrete. The majority of concrete testing requires transducers with frequency of 50 to 100 kHz. However higher frequencies are preferred for testing small specimens and achieving better timing accuracies. Wide range of transducers are offered with UCT. The high quality of transducers has been exploited to the fullest extent and the accuracy of the measurement is improved over the entire range to 100 nano seconds.

Meets National And International Standards IS, BS-4408, BS-1881, ASTM C-597

- Non destructive Quality
 Assessment of in situ or precast concrete
- Crack & Void detection
- Determination of Homogeneity of concrete
- Elastic property measurement of concrete

Specifications

Model No.	4605	4600L
Display	320 x 240 TFT display	128 x 64 Graphic LCD
Zero Correction	Auto setting/ Keypad	Auto setting/ Keypad
Battery Indication	On TFT display	Level Bar LCD display
Dimensions in (mm)	150 x 80 x 60	310 x 225 x 105
Weight (kg) including Batteries	500 grams/ 0.5	3.2

Specifications model 4605/4600L

Technical Specifications		
Test Mode	Through transmission mode	
Range	0.1μ sec to 9999.9μ sec	
Measurement units	Time	
Resolution	± 0.1µ sec	
Calibrated accuracy	± 0.1µ sec	
Transducer	Contact Type	
Operating Temperature	0° to 50° c	
Power	7.2V DC	
Display response time	Instantaneous	
Testing range	upto 5 meters & 5 meters and above with amplifier and suitable probes	



Additional Features

4605

- Android application on mobile via. bluetooth
- Auto Calibration
- Battery working upto 8 hours
- Battery indication in bar/percentage
- Light weight (500 gm)
- Direct velocity measurement
- Memory saving (upto 40 nos)

4600 L

- Direct velocity measurement
- Auto Calibration
- High Range
- Light Weight
- · Battery indicator

Features of Android App

- Semi direct method calculation
- Time velocity calculation
- Crack depth calculation

Accessories

Standard Accessories

- 1 set of 7.2 volt Li-Ion Cells
- Probe cables: 2 Nos. (4m each)
- Transducers: 2 Nos. (2" diameter, 60 kHz/ 1.2" diameter, 50 kHz)
- Calibration Block 2 Nos

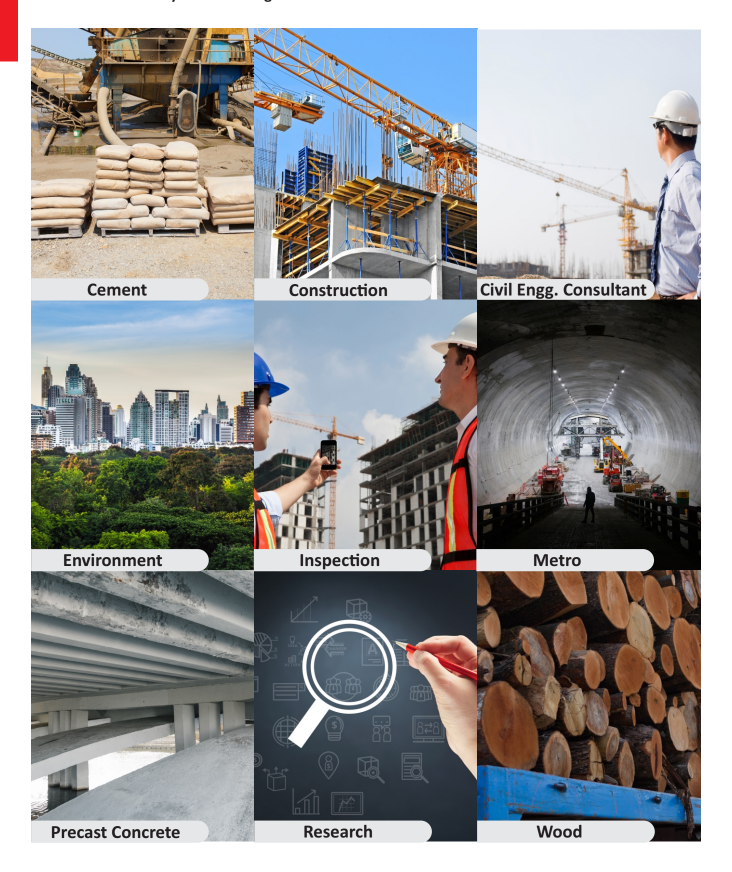
Optional Transducers

Available in 1" and 2" sizes & frequency range 25 to 250 kHz (UHF/BNC Connectors) Equipments & Probes available for Wood, Rocks and similar Materials.



Ultrasonic Testing & Inspection Solutions

We have successfully been catering to the needs of various industries.



ROOP ULTRASONIX LIMITED

Regd. Off: A/41, Nandkishore Industrial Estate, Off Mahakali Caves Road, Andheri (E), Mumbai - 400 093. Corporate Office: 803, C Wing, 32 Corporate Avenue, Off Mahakali Caves Road, Andheri (E), Mumbai - 400 093. Tel: 022-42111500, Fax: 42111505, Email: support@rtulgroup.com, Web: www.rtulgroup.com