## SHORT SPAN COMPRESSIVE TEST











Manufactured by: UBIQUE, Pune

## Short Span Compressive Test (SCT)

## Model: USCT

The material characteristic "compressive strength" can be determined with high accuracy using SCT because of the buckling stability provided by short test lengths of material is more reliable over traditional testing methods (Ring Crush Test, Corrugated Crush Test or Linear Crush Test).

Due to these technical advantages, recently SCT is being increasing referred worldwide. Many international paper testing laboratories recommend using the SCT to predict the final characteristics of boxes.

UBIQUE Short Span compression tester offers an easy and intuitive interface for the SCT test.



Display	Multi-colour Touch Panel
Capacity	500 Newtons
Resolution	0.01
Unit of Measurement	Newton (N) & Pound (lbs)
Standard Confirming to	TAPPI T-826,
Clamping	4 kg/cm <sup>2</sup>
Power	Single Phase (230 Volts AC, 50 Hz).

## Other Testing Equipments available:

- Box Compression Strength Tester 

   Bursting Strength Tester 
   Caliper Thickness Gauge 
   Cobb Tester 

   Co-Efficient of Friction Tester 

   Cone Core Compression Tester 

   Coupling Tester
- Drop Tester 

   Moisture Tester 
   Puncture Resistance Tester 
   Ply Bond Tester 
   Sample Cutter 
   Scuff Tester 

   Specimen Maker (Fluter) for CMT 

   Tester 

   Tester
  - Universal Testing Machine Vibration Tester

Since we are continuously improving and updating the equipment, the design and specifications of all models featured here are subject to change without notice.

Marketed by:







102 & 104, Shilpin Centre, 40, G. D. Ambekar Road, Wadala, Mumbai - 400 031, India. Phone: +91 22 6736 4343 • Fax: +91 22 6736 4300 E-mail: info@saurashtra.net • www.saurashtra.net