

CALIPER THICKNESS GAUGE



Caliper Thickness Gauge

This equipment is used to measure caliper thickness of paper, paperboard, corrugated board, plastics, etc.

Available in Two Models:

- Analog Model
- Digital Model

All Model of Bursting Strength Tester are suitable For Testing as Per The following National & International Standards

IS	1060
ASTM	D 645 / D 645M - 96
TAPPI	T 411 om-97

Salient Features

Sturdy in construction.

Best quality casting stand for long use without distortions.

Compact, can be used as a table model or portable one.

Provided with 10 mm flat point for getting an average reading.

Ground and flat lapped anvil as a paper rest.

IS standard prescribes 20 gmF in order to ensure full contact with the substrate. The force measures by the spring assembly subjected substrate is appx. 25 gmF. Hence need of dead weight is not felt.

TECHNICAL SPECIFICATION

DIMENSION IN MM (LxWxH)	120 X 80 X 170
WEIGHT IN KG	3

AVAILABLE IN TWO RANGE: -

1. Capacity: 0 to 10mm Least count: 0.01 mm
2. Capacity: 0 To1 mm Least Count: 0.001 mm



OTHER PRODUCTS ARE: -

- BURSTING STRENGTH TESTER •BOX COMPRESSION TESTER •SUBSTANCE INDICATOR (GSM) TESTER •MOISTURE TESTER •CRUSH TESTER •COBB TESTER •UNIVERSAL TESTER
- TENSILE TESTER •VIBRATION TESTER •DROP TESTER •etc.



MCSPARR TEST SYSTEMS & INDUSTRIES

AN ISO 9001: 2015 CERTIFIED COMPANY

215, MAJHIPARA ROAD, THAKURPUKUR, KOLKATA – 700 063

PH: 9903878040/9007054956/8902005985 Email: info@mcsparr.org