PREMIUM MODEL

BURSTING STRENGTH TESTER



BURSTING STRENGTH TESTER

Bursting Strength Tester is a machinery used for testing of the strength and performance of materials like paper, paperboards, corrugated boards and boxes, solid fibreboards, filter cloth, industrial fabrics, leather, rexine, etc.

McSparr Bursting Strength Tester is easy to operate. It is calibrated for reliability. It is widely used by industries and institutions for its reliability & quality.

All Model of Bursting Strength Tester are suitable For Testing as Per The following National & International Standards		
IS	1060 (Part I)- 1996	
	1397 – 1967 (Kraft Paper)	
	13228 – 1991 (Corrugated Board)	
	1966 – 1975 (Fabric)	
	22771 (Part I) – 1977(Corrugated Box)	
FCBM	3:90 (Corrugated Fiberboard)	
ASTM	D 774 / D774M - 96a - Paper	
FEFCO	TM 4 1997	
TAPPI	T 403 om-91 (Paper)	
	T 810 om-92 (Corrugated & Solid	
	Fiberboard)	
	T807 (Paperboard & Linerboard)	

TECHNICAL SPECIFICATION		
DIMENSION IN MM (LxWxH)	522 X 575 X 457	
WEIGHT IN KG	65	
POWER REQUIREMENT	220V Single Phase	
MOTOR CAPACITY	¼ HP – 1440 RPM	
TESTING SPEED THROUGH GEAR	120 RPM	
POWER OF MOTOR	220-240 Volts	

Premium Model is available in two types:

- Dual Gauge Board Tester: Fitted with Moulded Rubber Diaphragm to test material with higher burst values like Paperboard, Corrugated Board, Fabric Cloth, etc. (Range: 0 - 35 kg/cm²) & Lower Burst value Like Kraft paper, etc. (Range: 0 – 8 Kg/cm²). (Both Gauges are Below 5 Kg & Above 5 Kg).
- 2. Single Gauge Board Tester: Fitted with Moulded Rubber Diaphragm to test material with Burst Value Ranging 0 40 Kg/Cm².



Features:

- Fully protected Gauge
- Selector Lever for each gauge in dual gauge model
- Manual Clamping



MCSPARR TEST SYSTEMS & INDUSTRIES

215, MAJHIPARA ROAD, THAKURPUKUR, KOLKATA - 700 063
PH: 9903878040/9007054956/8902005985 Email: info@mcsparr.org