

Bursting Strength Tester



Feature

- Heavy Duty Cast aluminium non-rusting body.
- Compression foot of plexigalss with clamping plate of acid proof steel. More uniform and better control piston speed by geared motor and timing belt.
- Adjustable Clamping Force by way spring action.
- Hand Lever actuates the raising and lowering of the upper clamp.
- The Bursting Pressure, at the time of rupture is recorded on a sensitive pressure gauge

Spesification

<i>Specimen Clamp-Upper Part</i>	30.48 mm
Specimen Clamp-Lower Part	33.07
Flow Rate	95.10cc/min
Motor	150W, 220V AC Single Phase/ as per your order

All pressure gauges are statically and dynamically calibrated.

One pressure gauge is fitted as standard having peak value indicator. Two way valve is provided for extra pressure gauge.

Units supplied with 'C' spanner, 3 spare diaphragms and glycol topping-up fluid

Various Standard Pressure Gauges Supplied on Demand:

0 - 2, 0 - 4, 0 - 7, 0 - 10, 0 - 14 Kg/cm²

APPLICABLE REFERENCE STANDARDS:

TAPPI T 403, APPITA/AS 1301:403, SCAN P-24, BS 3137, ISO 2758, CPPA D8, IS 1060 PART I, ASTM D774

OPTIONS:

- Standard Pressure Gauges with Indicator for Peak Value.
- Digital Pressure Transducer.
- Double Graduation in Kg/cm² and PSI.

<i>Shipping Data</i>	<i>Ordering Data</i>
Net Weight	Model No
Gross weight	Voltage
Dimension	Frequency



