

M229P

PnuBurst™ Pneumatic Bursting Strength Tester

For determining the bursting strength of woven or knitted fabrics, nonwovens, paper and board by application of a pneumatic load under a rubber diaphragm of a specific area. Provided with built-in testing software, touch screen and diaphragm calibration facility, renewable rubber diaphragms, distension height measurement, pneumatic clamping with clear acrylic bell and footswitch control, maximum capacity 1500Kpa/200PSI. Interchangeable test bells and clamping ring sets 30mm, 30.5mm, 31mm, 35.7mm, 79.8mm or 113mm diameter (not included; please specify). Software, footswitch, power cord, flexible pneumatic hose included.

Specifications	M229P
Weight	80 kg
Dimensions	480 x 560 x 805 mm (WxDxH)
Standards	ASTM D3786-06, ISO 2758/13938-2, EDA NA 80.4.02/80.3-99, NEXT 22 2006, IWSTW 29



M229P

■ For determining the bursting strength of woven or knitted fabrics, nonwovens, paper and board by application of a pneumatic load under a rubber diaphragm of a specific area.