

M229 AUTOBURST



To determine the bursting strength and distension at burst of woven, knitted and non woven fabrics, papers and boards by the application of hydraulic load under a rubber diaphragm. Windows based software gives accurate control of the unit, user friendly interface and presentation of test reports together with data storage and retrieval.

Processor & printer included.

Features automatic diaphragm correction and automatic adjustment of flow rate to achieve burst within specified time. Quick change bells and diaphragms mean increased testing time.

Four different specimen sizes can be accommodated allowing testing to most relevant standards. Test areas up to 50cm² (80mm dia) can be accommodated.
 Maximum capacity: Pressure: 6000kPa (871p.s.i.)
 Distension: 70mm. Laboratory standard compressed air supply required.

Product Weight

140 kg	309 lb
--------	--------

Product Dimensions

Width:	780 mm	Depth:	480 mm	Height:	910 mm
	36 inch		19 inch		36 inch

Testing Standards

ASTM D3786	BS 3137	BS 3424(PT6)
BS 4768	DIN 53861	ISO 13938-1
ISO 3689	ISO 3303	ISO 2758
ISO 2960	ERT 80-4-20	