

No.404 Mullen Type Bursting Strength
Tester For Textile | For the tester to
evaluate the bursting strength of textile
according to Mullen's Method

No.404 MULLEN TYPE BURSTING STRENGTH TESTER FOR TEXTILE



JIS-(L1018), L1085, L1096, (JASO)

- This tester is used to evaluate the bursting strength of textile according to the Mullen's method.
- The operator is to tighten the test specimen to the tightening board and pressurize it with a rubber membrane mediator.
- The maximum pressure when the test specimen bursts subtracted by the strength of the rubber membrane will be the bursting strength of the test specimen.

Specification

Specifications are subject to change without notice.	
Specimen	150 × 150 mm
Clamp	Upper ϕ 30.48 \pm 0.03 mm Lower ϕ 30.50 + 0.25 mm

	Upper and Lower both with 60° V Groove
Pressing Speed	98 ± 4 ml/min
Pressure Gauge	Choose 2 kinds (0.3, 0.6, 1.4, 2.0, 4.5 and 7.0 MPa)
Accessories	Rubber Membrane: 10 pcs, Membrane Height Gauge, Fixing Tool
Option	Digital Pressure Gauge, Pneumatic Clamp Spec (YPO)
Power Source	AC 100 V, 1-Phase, 10 A, 50/60 Hz
Dimensions/ Weight (Approx.)	W400 × D400 × H850 mm, 80 kg W400 × D500 × H560 mm, 85 kg (YPO)