

GOTECH "the best partner" to raise your competition

GT-7046 耐水度試驗機 WATERPROOFING TESTER

本機適用於纖維、合成皮、皮革、包裝紙等，以下列方法測試（三次之平均值，至少小數點第一位）其耐水度或漏水量。

- (1)水壓法：以1cm/sec之速度上升水位，待試片表面有三處透水時，立即記錄水位（cm）。
- (2)一定水壓法：以1cm/sec之速度上升水位到一定的高度停止，待試片表面有三處透水時，立即記錄其時間（sec）。
- (3)漏水量法：將水位升至一定位置(如10cm)時，立即停止上升，測其一定時間內所漏之水量(ml)。

It's used to test water-proof or leakage of fibre, synthetic leather, leather, wrapped paper, etc. The test ways are: (i.e. get the average value of three operations, calculated to the first decimal).

- (1) Water pressure: raise water position at speed of 1cm/sec, waterproof record the actual water position when three locations of surface of specimen get water penetration.
- (2) Fixed water pressure: raise water position at certain height at speed of 1cm/sec. Then pause, immediately record the seconds when three locations of surface of specimen get water-penetration.
- (3) Leakage measurement: raise water position to fixed distance (10cm). immediately stop raising the water to measure the water volume(ml) leaked during certain time.

試片 Specimen	20×20cm
水柱高度 Water column height	1800mm
水位速度 Water level speed	1cm/sce
加壓直徑 Pressure Diameter	纖維、織物Ø100mm,合成皮、皮革Ø50mm, fiber and knitting wears:115mm,sythetic leather,leather.50mm.
體積 Dimension (W×D×H)	53×66×279 cm
重量 Weight	192kg
電源 Power	1φ,AC 220V,2A



瞭解更多產品信息，請登錄我司網站 www.gotech.biz