

No.145-D RETENTIVITY TESTER | YASUDA SEIKI SEISAKUSHO LTD. providing you the best material testing equipment.

No.145-D RETENTIVITY TESTER



JIS-Z0237

This tester is to evaluate the retentivity of adhesive tape and sheet. By

attaching one end of the test specimen to the testing plate for 25 mm squares

and applying load to the other end of the test specimen which is vertically hung

down, the tester will measure the distance it got out of alignment or the time it

required to fall off from the testing plate.

No.145-D Specification

Hangings	3, 6, 10 or 20 Hangings (4 kinds)
Specimen	W25 mm or 12 ± 0.5 mm, L150 mm
Test Plate	W50 mm, L125 mm, T1.1 mm or More, Material: SUS304 Made
Weight Load	Initial 200 gf to Max. 1 kgf (Standard 1,000 g \pm 5 g)
	Upper: Hook type
Chuck	Lower: Flat type (W30 mm)
Upper and Lower	
Chuck Distance	200 mm
	Max. 45 mm, Electric Concurrent Elevating Device (Up and Down
Chuck Stroke	Automatic Stop)
Temperature Range	Max. 150 °C
Timer	Preheating Time Setting, Drop Time Measuring, Test Time Setting
	Displacement Measurement Spec, Low Temperature Oven,
	Constant Temperature & Humidity Oven, Oven Light, 90° Peeling
Option	Spec
Power Source	Differ by Specifications.

Dimensions/ Weight	
(Approx.)	Differ by Specifications.