101-H



TABER TYPE ABRASION TESTER

JIS A1453、(K5400)、K5600-5-8/9、K5665、K6264-2、K6404-4、K6902、K7204、(L1018)、L1085、L1096、ASTM D1044、TAPPI-T476、JAS、(JASO-M403)、ISO 4649、5470-1、7784-1/2、9352





- This tester is used to evaluate the abrading endurance of flat surface materials when they are abraded with an abrading wheel.
- The operator is to place the abrading wheel to the rotating test specimen at a prescript load and abrade the test specimen.
- After the test is finished, the operator is to measure the abraded mass, volume, thickness, and the optical difference of the test specimen.
- This tester is widely used in testing plastic, rubber, decorative sheet, leather, paper, and paint surface.

Specifications are subject to change without notice.	
No.101-H TABER TYPE ABRASION TESTER	
φ150 mm	
60 ± 2 rpm、70 ± 2 rpm、72 ± 2 rpm	
2.45 N (250 gf) 、 4.9 N (500 gf) 、 9.8 N (1,000 gf)	
6 Digits Preset Counter	
Inner φ8 mm: 2 pcs	
Inlet Pressure Gauge, Safety Cover	
Abrasion Wheel: 1 set (2 sets for No.101-H-2), Thickness Guage: 2 pcs,	
Weight(4.9N,9.8N): 2 pcs each, Suction Device (Vacuum Cleaner): 1 set	
Power Plug Adaptor: 1 pc	
1 Hanging (No.101-H-1):	
AC 100 V, 1-Phase, 15 A, 50/60 Hz	
2 Hangings (No.101-H-2):	
AC 100 V, 1-Phase, 20 A, 50/60 Hz	
*2 outlets required	
1 Hanging (No.101-H-1):	
W350 x D350 x H450 mm/ 25 kg	
2 Hangings (No.101-H-2):	
W700 x D350 x H510 mm/ 45 kg	



LINE: @ITOKIN2000.COM TEL: 02-9744354-6 EMAIL: SALESITOKIN@GMAIL.COM

