

No.162 SLIP TESTER



JIS-P8147, ASTM-D1894, D3248, TAPPI-T503, T542, T815

FEATURE

This tester is a tester for measuring the sliding friction of paper and plastic film.

SPECIFICATIONS

Sled	W60mm, L100mm, Weight 1,000g
Sliding length	375mm (Unit 25mm)
Inclination angle	0~60° (Unit 0.5°)
Inclination speed	1°/s
Option	Digital display
Power source	AC220V 1-phase 3A 50/60Hz
Dimensions · Weight (Approx.)	W650xD260xH750mm · 20kg

No.162-OY O-Y PULL SLIP TESTER



Main body

Control box

SPECIFICATIONS

Specimen	More than 100x120mm
Sled	80x70mm
Load	Initial 294N (30kgf) ~Max. 785N (80kgf) (Standard : 785N)
Tension angle	18°
Tension load measuring	Load cell, Max. 5kN (Unit 1N)
Tension speed	785N/s
Software	Suitable for WindowsXP
Option	Specimen holding jig
Power source	AC200V 1-phase 20A 50/60Hz
Dimensions · Weight (Approx.)	[Main body] W1,500xD500xH1,100mm · 300kg [Control box] W230xD310xH210mm · 5kg

JIS-A1454, A5705

FEATURE

This tester is used for measuring the coefficient of sliding frictions of floor material.