

No.156 **MARON MECHANICAL STABILITY TESTER**

No.156-AUTO **AUTOMATIC MARON MECHANICAL STABILITY TESTER**



JIS- (K6387) 、 (K6392) 、 (K6828)

FEATURE

- No.156
This tester is used for measuring the mechanical stability of latex.
- No.156-AUTO
This tester is equipped motorized weight loading system. Rotor moves up and down automatically.

SPECIFICATIONS

Model	No.156	No.156-AUTO
Specimen	50±0.5g	
Rotor	Diameter φ50mm, Thickness 13mm	
Rotor rotation speed	1,000±20rpm	
Loading system	Lever loading type	Weight loading type (Motorized weight loading device)
Load measuring	Balance : Max. 100kgf (Unit 0.05kgf) (Standard : 5kgf, 10kgf, 15kgf)	
Specimen cup	Diameter φ76mm, Height 85mm	
Timer	Max. 99hr99min	
Accessory	Polyethylene liner ... 10pcs	
Option	Safety cover	
Power source	AC220V 1-phase 10A 50/60Hz	AC220V 1-phase 10A 50/60Hz
Dimensions· Weight (Approx.)	W400xD460xH1,060mm· 70kg	W450xD700xH1,060mm· 120kg

No.159 **FLOOR MATERIAL FATIGUE AND ABRASION TESTER BY CASTER**



JIS-A1454, L1023, DIN-54 342

FEATURE

The caster test made with this machine has been developed for finding what state relative to the stress fiber-based floor materials, linoleum, board.

SPECIFICATIONS

Specimen	Diameter φ700mm
Turn table	Diameter φ800±5mm, Thickness (Acrylic board) 8±1mm
Table rotation speed	19rpm
Roller holder	R130mm, Caster attachment ... 3pcs
Holder rotation speed	50rpm
Caster	Diameter φ30~φ70mm
Test load	Initial 10kgf~Max. 120kgf (Standard : 90kgf)
Counter	6digits preset counter
Option	Suction device
Power source	AC220V 3-phases 10A 50/60Hz
Dimensions· Weight (Approx.)	W1,050xD800xH1,600mm·550kg