

No.184-A MCBURNEY INDENTATION TESTER



JIS-A 1454, A5705

FEATURE

This tester is used for measuring the indentation strength of architectural floor materials.

SPECIFICATIONS

Load	Initial 9N, Total 133N
Indenter	Hemispherical ϕ 6.35mm
Dial gauge	Unit 0.01mm, Stroke Max. 10mm
Dimensions· Weight (Approx.)	W180xD180xH360mm·15kg

No.184-B RESIDUAL INDENTATION TESTER



JIS-A 1454, A5705

FEATURE

This tester is used for measuring the indentation strength of architectural floor materials.

SPECIFICATIONS

Load	356N, 222N
Indenter	Flat ϕ 4.5mm, Hemispherical ϕ 19mm
Dial gauge	Unit 0.01mm, Stroke Max. 10mm
Option	Automatic loading device, Timer
Dimensions· Weight (Approx.)	W350xD350xH800mm·65kg

No.189-PFA AUTOMATIC SAMPLE FORMING MACHINE



FEATURE

This instrument is used for preparing specimen of rigid plastic sheet.

SPECIFICATIONS

Spiral cutter	Diameter ϕ 20mm, Height 25mm
Cutter rotation speed	100~1,200rpm
Pressure gauge	Max. 1MPa (Unit 0.05MPa)
Clamp feed speed	2~10mm/s
Forming jig	Specified (Depends on standards)
Accessory	Suction device
Option	Air compressor
Power source	AC220V 1-phase 15A 50/60Hz
Air source	More than 0.5MPa
Dimensions· Weight (Approx.)	W720xD470xH560mm·85kg