

Maron Mechanical Stability Tester (With a Stepless Speed Change Device)

Model No. 2312-II

This tester incorporates a servo motor that enables stepless speed change, allowing measurement under a broad range of conditions. A digital display system is used for its platform scale, enabling various conditions to be digitized.

Main Shaft

Rotation Speed 0 to 2,000rpm (optional 0 to

3,000rpm)

Load digital platform scale 0 to 500N,

minimum increment 0.2N

(standard)

Time30-minutes timerAccessorypolyethylene linerReferential StandardJIS K-6392-1995Servo Motor200/220V 750W

Power Source single-phase 200/220VAC

50/60Hz 3A

Outer Dimensions main unit: 480×590×890mm

control box: 250×200×350mm

Instrument Weight 90kg

Optional constant temperature water tank

With motor of 1kW, three-phase

200/220VAC.

