No.183 FALLING BALL IMPACT TESTER



JIS-(K5400)、K5600-5-3、(K6718)、(K6745)、K7211、ISO-6272 This tester is used to evaluate the impact resistance of rigid plastic, coating

etc. The operator is to observe the destruction status of the test specimen after

it has been hit by a falling weight that fell from a given testing height.

Specification

Falling Height	50 to Max. 1,000 mm (Pitch 50 mm) 50 to Max. 2,000 mm (Pitch 50 mm)
Falling Weight	Depends on the Standards
Specimen Holder	Depends on the Standards

Accessories	Spirit Level: 1 pc, Foot Switch
Power Source	AC 100 V, 1-Phase, 3 A, 50/60 Hz
Dimensions/ Weight (Approx.)	Tester Body: W660 \times D460 \times H2,000 to 2,500 mm, 100 to 115 kg Control Box: W200 \times D280 \times H215 mm, 7 kg