





Summary

The tester is to measure the impact energy from the absorption and position energy when the specimen is daged by the impact to the nois divided into Izod and Charpy impact method depending on the imtransmission method.

▶ Feature

The high precision equipment is to measure the absorbed energy, in brittleness and ductility by breaking the specimen by impacting the of metallic material.

DETAILED INFORMATION

▶ Specification

Capacity: 300J, 500J

Hammer Capacity: 19.526kg, 35.54kgHammer Center Distance: 750mm, 900mm

Anvil Spacing: 60m

Hammer lifting angle: : 165°Test Standard: ASTM, kS, JIS

- Safety Device : 2 button push method

► Application

Metallic materials of castings and cast steel

Plastic, rubber, paper, fiber