

QC-640 Impact Specimen Angle Cutting Device

Standard

JIS-K7110 · ASTM-D256 ISO 179 180

Description

This tester is used to impact and then cut standard V shape notch of specimens. It can provide steadier and more accuracy result during specimen test. Notch type depend on different standards, user can select various cutter types, notch depth is adjustable conform to specimens' requirement. Cutting speed is also adjustable to reduce the effect of specimen during cutting.

Industry

Plastic

Appearance



Specification

Model	QC-640
Cutting Speed	30-550 m/min (adjustable)
Notch Angle	45° (or indicated)
Specimen Size	Thickness 3 ~ 13 mm Height 10 ~ 13mm
Specimen Length	14 cm (max.)
Cutting Radius	R=0.25 mm(or indicated)
Dimension	48× 37 × 35 cm
Weight	40 kg

Related Products

- QC-639C(D) Mechanic Impact tester
QC-639F(G) Digital Impact Tester
QC-9130(A) Digital Metal Impact Tester
QC-9150 Impact Metal Specimen Angle Cutting Device