

L71-UV Electric Special Cutting Machine for Notch of Impact Specimen

Main applications:

This machine is designed for providing the specimens used in the impact testing tasks.

L71-UV may cut notch which according to the <Charpy notch Impact Test Method for metal material> on the specimen for only one time. At the same time, it has advantages of high precision, long life, low noise and concise appearance etc.

Specification:

Notch types: V type, U type 2mm notch Size of Specimen: $10mm \times 10mm \times 55mm$

Travel of cutting knife: 330mm Cutting speed: 2.6m/Min

Dim: 460mm × 610mm × 1400mm

Power supply: 380V / 50Hz Weight: 400kg



L71-UV

LS71-UV Manual special Cutting Machine for Notch of Impact Specimen

Main applications:

LS71-UV may manually cut notch which according to the <Charpy notch Impact Test Method for metal material> on the specimen for only one time. At the same time, it has advantages of high precision, long life, low noise and concise appearance etc.

Specification:

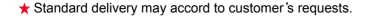
Gap types: V type, U type 2mm notch Size of Specimen: $10mm \times 10mm \times 55mm$

Travel of cutting knife: 330mm Cutting speed: 2.6m/Min

Dim: $460 \text{mm} \times 610 \text{mm} \times 1400 \text{mm}$

Power supply: 380V / 50Hz

Weight: 400kg





LS71-UV