

Manual Type Impact Sample Notch Broaching Machine



Application:

EI-VU1S Manual Notch Cutting Machine for Impact Specimen is used to cut notch in the impact test for petroleum chemical industry, metallurgy, boiler and pressure vessel, steel plate, steel pipe, wind power generation, hardware, metal, casting, pump, valve, solar, ordnance, fasteners, diesel engine, electric power, iron tower, railway, ship, machinery manufacturing, automotive, aerospace, physical and chemical laboratory, scientific Research.

Standards:

ASTM E23-02A, EN10045, ISO148, ISO083, GB229-2007

Main Technical Specifications:

Model	EI-VU1S
Shape of sample notch	V-shape (2 mm)
Sample size	10×10×55mm (or 10×10×7.5mm , 10×10×2.5mm)
Cutting mode	Manual

ECO INSTRUMENT (NS0081046-M)

Broach material	W18Cr4V
Max. Dimension	350×350×600mm
Weight	Approx. 100kg
Main Configuration	Main Host ----- 1 set Broaches(V-type or U type) ----- 1piece