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Impact Specimen Gap Broaching Machine is necessary and special equipment of metallurgy, pressure vessel, vehicles and vessels, construction machine manufacturer industries and departments of science & research

2. Standards:

ASTM E23-02a, EN10045, ISO148, ISO083, DIN 50115, GB229-2007

3. Features

3.1 The broach is made of special material and made in special technology, and it has high hardness, good abrasion resistance ability and long serving life;

3.2 This equipment has hydraulic drive double knives and can cut two specimen notches at one time.

3. Main Technical Specifications:

Shape of sample notch	V2 mm, U2mm , (U3mm, U5mm alternative)
Sample size	(10, 7.5, 5)x10x55mm
Cutting mode	Hydraulic
Journey of broach	V2, U2, U3 350mm; U5 380mm
Broaching Speed	2.5m/min
Broach material	W18Cr4V
Power supply	380V 50Hz 0.4Kw
Max. Dimension	660x500x1240mm
Weight	200kg