

Welding Piece Beveling Machine



Speed
1500mm / min



Capacity(Thickness)
3~10mm



Roughness
less than 0.01mm



Groove angle
32°



Specimen for
National certification test



Steel Plate for
Welding Practice



Specimen for
Welding Practice



Various shaped cut testpiece

Innovative Technology

Welding Piece Beveling Machine



Feature

- Grooving Capacity is up to 32°
- Inserting the workpiece can be standup and pull out after cutting workpieces as like plane
- Cut surface roughness as 0.01mm, The biggest advantage of cutting accuracy
- High-speed feeding is available, as the transfer operation speed is more than 1500mm/min
- Cutting tip shaped four phases whose each phase can available to cut more than 300 times (at sized 6t*150mm), which is the advantage of price efficiency
- Attached the chip cover to prevent scattering steel sand which can keep cleaned factory environment
- The special technique adoption shall be minimized vibration and static electricity generated while cutting work

Acc

- Bite tip: TPRN2204 PDR-HPNTT8020 – 10 ea
- Lot Phase adjustment wrench 19mm – 1ea
- 8" adjustable wrench – 1ea
- Tool Box for maintenance
(Driver +, – replacement – 1EA, etc.)
- Feeding rollers – 1set
- Feeding rollers belt – 1set

Spec.

Dimensions	(L)970×(W)600×(H)817(mm)
Input power	3Ø 380V (Optional)
Power consuming	2.05kW
Operation	Semi automatic
Phase cutter	For 32°
Cutting motor power	1.5kW(2HP)
Feeding motor	0.55kW 3/4HP
Cutting capacity	Minimum (W)30mm×(L)100mm Maximum (W)300mm×(L)1500~5000mm
Cutting thickness	Minimum 3t ~ Maximum 10t
Cutting method	Completed of Cutter tool rotation cutting
Feeding rollers belt	POWER GRIP GT3 × 1200 × 45(W) × 8MGT 1ea GT3 × 1200 × 35(W) × 8MGT 1ea

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