

# Conventional B5032 Steel Pipe Slotting Machine Manufacturer Metal Processing

## **Basic Information**

Place of Origin: China
Brand Name: BAISHUN
Certification: ISO
Model Number: B5032
Minimum Order Quantity: 1 Set
Price: Negotiation

Packaging Details: Export standard wooden case package

• Delivery Time: 35 working days

Payment Terms: T/T, L/C, Western Union
 Supply Ability: 100Set per month



# **Product Specification**

Product Name: Metal Slotting Machine

• Max. Weight Of Workpiece: 500kg

• Max. Diamention Of 600\*320mm

Workpiece:

• Net Weight: 3500kg

• Overall Dimensions: 2290\*1525\*2285mm

• Power: 4KW

Function: Metal SlottingVoltage: 380V/50Hz

Highlight: B5032, steel pipe slotting machine,

pipe slotting machine manufacturer



#### **Product Description**

#### Conventional B5032 Metal Processing Metal Slotting Machine

#### **Product description:**

Metal slotting machine tools are used to process groove in workpiece. During processing, the workpiece on the worktable performs longitudinal, lateral or rotational movement, and the inserting tool reciprocates up and down to slot the workpiece. A linear motion machine tool that uses the vertical reciprocating motion of the slotting tool to slot the keyway and the hole. The slotting machine, like the planer, also uses a single-edged tool (slotting tool) to cut the workpiece, but the planer is a horizontal layout, and the slotting machine is a vertical layout. Slotting machines have high productivity and accuracy. They are mostly used to process internal keyways or spline holes in single or small batch production. They can also process flat, square or polygonal holes, etc.

#### Main Feature:

- 1. The slotting machine is used for slotting the flat and formed surface keyways
- 2. It is suitable for either single piece of small batch production
- 3. The main transmission mechanism of the slotting machine is used for converting the rotating motion of the crank gear into reciprocating motion of rain
- 4. The worktable of the machine is designed for longitudinal, cross and rotary feeding both automatically (only for D type model) and manually
- 5. It is stopped automatically, when the worktable is in case of trouble

#### Advantage:

- 1. The working table of the machine tool is provided with three different directions of feed, there is longitudinal, horizontal and rotary, therefore work object go through once clamping, Several surfaces in the machine tool machining.
- 2. Hydraulic transmission mechanism with sliding pillow reciprocating motion and hydraulic feed device for working table.
- 3. The sliding pillow has the same speed in every stroke, and the movement speed of the ram and the working table can be adjusted continuously.
- 4. Hydraulic control table have ram commutation oil for oil reversing mechanism, In addition to hydraulic and manual feed outer, Even there single motor drive vertical, horizontal and rotary fast moving.
- 5. Use hydraulic feed the slotting machine, Is when the work is over turning back instantaneous feed, Therefore be better than mechanical slotting machine used drum wheel feed.

### Specification:

Specification:			
Specification	Unit	B5032	B5040
Max. stroke of RAM	mm	340	400
Ram maximum slotting length	mm	320	500
Ram motion frequency	times/min	20.32.50.80	7500
Ram tilt angle	0	0-8	20.32.50.80
Ram vertical adjustment distance	mm	315	315
Cutter head bearing surface to the distance between the forearm bed	mm	600	0-8
Table Diameter	mm	630	25x40
The distance between the lower end of the sliding frame to work table	mm	490	630
Max. longitudinal moving distance of working table	mm	630	600
Max. transverse moving distance of working table	mm	560	690
Table maximum rotation angle	0	360	620
Vertical and horizontal table power feed range	mm	0.08-1.21	560
Table rotary feed range	mm	0.052-0.783	0.08-1.21
Motor power	kw	4	4
Motor speed	r/min	960	960
Machine weight	kg	3000	3700
Outline dimension	mm	2261*1495*224 5	2290*1525*2485

### Machine picture:





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