

10mm 2D Wire Bending Machine Equipment Various Shapes 60HZ

Basic Information

Place of Origin: Guangdong, ChinaBrand Name: Jin Hongxiang

Certification: CE
Model Number: J2D-2-8
Minimum Order Quantity: 1 set
Price: Negotiable

Packaging Details: Export wooden caseDelivery Time: 5-10 days or negotiation

Payment Terms: L/C, T/T

Supply Ability: 100 Sets per Month



Product Specification

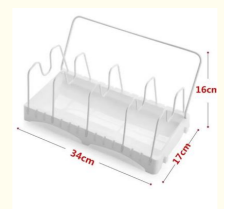
• Function: Bend The Iron Wire Into Various Shapes

Control System: Servo Motor, Planetary Reducer
 Applicable Industries: Wire Processing And Forming

Wire Size: ø2-8mm
Warranty: 1 Year
Wire Feeding Speed: 70 M/MIN)
Property: Full Servo

• Highlight: 2D Wire Bending Machine Various Shapes,

10mm 2D Wire Bending Machine, Wire Bending Equipment 60HZ



Product Description

Wire bending machine for kitchen products

Product Description

2D forming machine is a plane 2D wire bending forming machine. The forming process of wire shapes with different specifications can be realized through various transformations of molds. There are servo feeding + hydraulic cut-off combination, servo feeding + servo cut-off and full servo combination, which can be selected according to the size of actual products to achieve the highest cost performance. According to the needs of products, chamfering, arc punching, punching and other functions can also be added to achieve wider application and use.

- 1. 4 sets of high precision servo, 2 sets of high precision star helical gear reducer. Reasonable collocation, fast and stable, precision, human nature. CNC precision machining, small error, CNC shaft machining, special grinding processing, precision grinding gear, high precision, high hardness, precision matching.
- 2. The control system has a variety of manual, semi-automatic, automatic function selection, convenient for one machine. 32-bit high performance processor, can store 2048 files.
- 3. Rotary head can be a variety of rotation, a variety of positioning pins, making the forming faster, more time saving, reset easier alignment. 4. The independent transformer inside the machine controls the high-power servo to reduce the influence of external voltage on the internal servo to a greater extent.
- 5. Rear guard aligning wheel 28 combinations, double row wheel multiple groups of bearing steel Settings, better alignment, wheels more durable and durable.

Technical parameter of 2D molding machine

Model	J2D-2-6	J2D-2-8	J2D-2-10	JS2D-2-6
Number axes	3	3	3	4
Processin	Hard wire ø2-4	Hard wire ø2-6	Hard wire ø2-8	Hard wire ø2-4
g line diameter(MM)	Flexible wire ø2-6	Flexible wire ø2-8	Flexible wire ø2-10	Flexible wire ø2-6
Number of delivery wheels (Group)	3	3	3	3
Control system	32-bit high-performance processor, can store 2048 files, programming accuracy 0.01	32-bit high-performance processor, can store 2048 files, programming accuracy 0.01	32-bit high-performance processor, can store 2048 files, programming accuracy 0.01	32-bit high-performance processor, can store 2048 files, programming accuracy 0.01
Maximum wire speed(M/ MIN)	80	70	60	90
Movement direction		rotating die can be raised and lowered, and the positive and negative motion can be realized	rotating die can be raised and lowered, and the positive and negative motion can be realized	rotating die can be raised and lowered, and the positive and negative motion can be realized
Wire delivery accuracy(mm)	±0.1	±0.1	±0.1	±0.1
Solenoid valve and quantity	nothing	nothing	nothing	3
Input power	380V,50/60HZ	380V,50/60HZ	380V,50/60HZ	380V,50/60HZ

Guest product display: cover frame



Dongguan Jinghongxiang Automation Equipment Co., Ltd.

13925780098

jhx16888@gmail.com



e wire-bendingmachine.com

No. 78, Shangzhong Road, Shangdi Industrial Zone, Liaobu Town, Dongguan, Guangdong, China