

AC380V/50HZ 2D Wire Bending Machine for Industrial Use

Basic Information

Place of Origin: DONGGUANG,CHINABrand Name: JINGHONGXIANG

Model Number: J2-8mm

Packaging Details: Export secure packaging



Product Specification

Application: Barbecue Rail Network

• Max Feeding Force: 30N

• Product Name: 2D Wire Bending Machine

• Processing Capacity: 2D

• Power Supply: AC380V/50HZ

Control System: PLC
 Warranty: 1 Year
 Max Bending Angle: 180°

Product Description:

The 2D Wire Bending Machine is designed to provide the highest level of efficiency and accuracy, while helping to reduce costs. With its air pressure of 0.5-0.8MPa, AC380V/50HZ power supply, and a weight of 850KG, this machine is perfect for a variety of applications. It offers an efficient and accurate 2D wire bending process, making it ideal for barbecue rail network applications. This wire bending machine features an intuitive and easy-to-use design, allowing for easy setup and operation. Its robust and reliable construction ensures maximum durability and longevity. This wire bending machine is the perfect solution for any application that requires a high level of accuracy and precision.



Features:

Product Name: 2D Wire Bending Machine

Application: Barbecue Rail Network Max Feeding Stroke: 50mm Power Supply: AC380V/50HZ Max Feeding Force: 30N Max Feeding Speed: 70mm/s

Highlight: 2D molding machine, wire bending machine, basket bending machine, precise bending machine

Technical Parameters:

| Parameter | Description |
|-----------------------|-------------|
| Warranty | 1 Year |
| Control System | PLC |
| Max Feeding Speed | 70mm/s |
| Max Bending Radius | 20mm |
| Max Bending Speed | 60mm/s |

| Max Bending Angle | 180° |
|----------------------|--------------------------------|
| Application | Barbecue Rail Network |
| Control System | Servo Motor, Planetary Reducer |
| Weight | 850KG |
| Air Pressure | 0.5-0.8MPa |

Applications:

JINGHONGXIANG 2D Wire Bending Machine

JINGHONGXIANG 2D Wire Bending Machine is perfect for a variety of industries that require precise wire bending for their products. With a Model Number of J2-8mm, this wire bending machine is made with high quality materials that will last for many years. The product is made in DONGGUANG,CHINA and it features a PLC control system for accuracy and precision. The Max Bending Speed of this machine is 60mm/s and the Max Feeding Speed is 70mm/s. It also comes with a 1 Year Warranty.

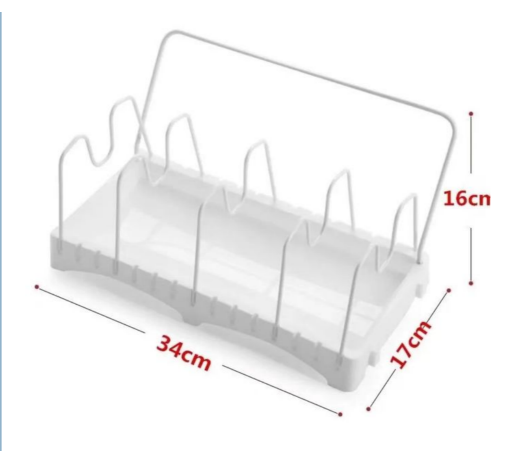
This 2D Wire Bending Machine is suitable for a wide range of applications and industries, including automotive, electronics, aerospace, and medical. It is perfect for bending wires of various sizes and materials. It is also great for creating intricate shapes with precision and accuracy. Its high speed and excellent control system make it a great choice for any wire bending job.

With its high quality construction, reliable control system, and excellent bending speed, the JINGHONGXIANG 2D Wire Bending Machine is a great choice for any application that requires high precision wire bending. It is a great investment for any industry that needs reliable and accurate wire bending.

Customization:

JINGHONGXIANG 2D. Wire Bending Machine is a basket bending machine designed for 2D molding. With the model number J2-8mm, it is made in DONGGUANG, CHINA. This 2D Wire Bending Machine is able to have a maximum feeding speed of 70mm/s, a maximum feeding stroke of 50mm, and a maximum feeding force of 30N. Furthermore, it weighs only 850KG. This 2D Wire Bending Machine is the perfect choice for those who are looking for a reliable and efficient basket bending machine.





Support and Services:

2D Wire Bending Machine Technical Support and Service

24/7 online technical support
Remote troubleshooting service
On-site maintenance service
Technical advice and guidance
Product upgrade and software update
Spare parts and accessories supply
Training and education for operators

III FACTORY OVERVIEW

















Dongguan Jinghongxiang Automation Equipment Co., Ltd.



13925780098





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