



Chasing Shear Wire Straightening Cutting Machine 2-5MM Numerical Control

Our Product Introduction

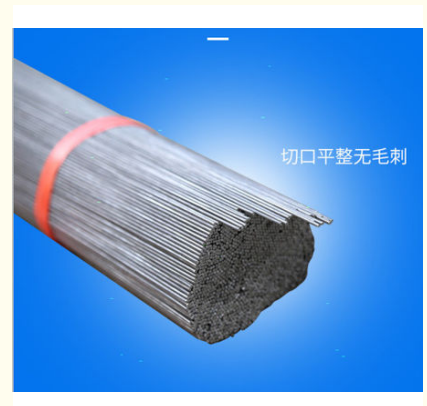
Basic Information

- Place of Origin: Guangdong, China
- Brand Name: Jin Hongxiang
- Certification: CE
- Model Number: JZ2-5
- Minimum Order Quantity: 1 set
- Price: Negotiable
- Packaging Details: Export safety wooden case
- Delivery Time: 5-10 days or negotiation
- Supply Ability: 50 Set/Sets per Month



Product Specification

- Product Name: Straightening And Cutting Machine
- Core Components: Motor, Cast Iron, Machined Parts
- Power: 3+4KW
- Warranty: 1 Year, 1 Years
- Key Selling Points: Fully Automatic, Low Price, Small Straightening Length Error,
- Applicable Industries: Widely Used In Hardware, Machinery, Electrical, Instrumentation, Construction And Other Industries.
- Weight (KG): 600
- Control System: Fully Automatic, Low Price, Small Straightening Length Error,
- Highlight: **Chasing Shear Wire Straightening Cutting Machine**
; **Numerical Control Wire Straightening Cutting Machine**
, **5MM Wire Straightening Machine**



切口平整无毛刺

Product Description

Chasing shear straightening machine, 2-5MM numerical control

Chasing shear straightening and cutting machine 2-5MM



Our Product Introduction

for more products please visit us on wire-bendingmachine.com



summary

The machine's motor+frequency converter feed wire, hydraulic cut-off, servo chasing shear. Servo control of the chasing and shearing mechanism can keep synchronization with the wire at the moment of shearing, which can ensure the accurate length of the shearing wire.

Other names

Chasing shear straightening and cutting machine,

Chasing shear straightening machine,

Tracing shearing machine,

Chasing and shearing straight-line machine

Straightening and cutting machine,
straightening machine, linear machine,
cutting machine,
straightening machine,
1-2.5MM straightening machine,
2-5MM straightening machine,
5-9MM straightening machine,
small straightening machine,
medium straightening machine,
large straightening machine,

Performance characteristics:

1.The high-speed straightening and cutting machine is also called straightening and wire breaking machine and iron wire blanking machine. It is mainly used for straightening and cutting the coil wire or loop wire of various iron wires, stainless steel wires, cold drawn wires, steel wires and other wires.

2. CNC length adjustment is adopted, which is more accurate and less error for straightening and cutting the flexible wire than the traditional gun positioning cutting.

3. The servo motor is used for cutting at the same speed and continuous automatic cutting operation, which solves the problem of blocking materials during cutting by the traditional straightening and cutting machine. The incision is neat and the speed is super fast, which can reach more than 5 times of the traditional machine, realizing high quality and high efficiency.

4.The straightening part is composed of straightening wheels, straightening pressing blocks and bearing seats at both ends, which can complete the straightening of wire rods of various sizes, with high speed and good straightening effect

5.Equipped with automatic feeder, the feeding is controllable and powered, and the high-speed straightening speed is more perfect.

Technical parameter

Model	JZ2-5	JZ5-9	JZ9-12
Line range	φ2-5MM	φ5-9mm	φ9-12mm
Max.length	50MM	50MM	50MM
Straighten deliver link speed	30-48M/min	25-45M/min	20-40M/min
Power	3+5.5KW	3+5.5KW	3.7+14.5KW
Hydraulic motor	1.5KW	2.2KW	3.7KW
Servo power of chasing shear	0.75KW	1KW	1.5KW
Weight	800KG	850KG	1360KG
Overall dimensions	2.86*0.62*1.5M	2.86*0.62*1.5M	3.66*0.62*1.5M

Our purpose:

no matter new or old models, we must achieve the ultimate!!

Warm tip:

our products are constantly upgraded and improved.

If the color or structure changes, the real object shall prevail.



Dongguan Jinghongxiang Automation Equipment Co., Ltd.



13925780098



jhx16888@gmail.com



wire-bendingmachine.com

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