

35KVA T Type Automatic Pneumatic Welding Machine For Lampshade

Basic Information

Place of Origin: Guangdong, ChinaBrand Name: Jin Hongxiang

Certification: CE
Model Number: JT-35
Minimum Order Quantity: 1 set
Price: Negotiable

Packaging Details: Export wooden case packaging

Supply Ability: 100 Set/Sets per Month



Product Specification

Product Name: Air Pressure T-welder
 Machine Type: T-type Welding Machine

• Applicable Industries: Kitchen And Bathroom Hardware Products,

Lighting Processing

Warranty: One Year Warranty For Normal Use
 Key Selling Points: Electric Control Accessories Are Made In

Taiwan

Weight (KG): 180KGVoltage: 380VRated Capacity: 35KVA

• Usage: T-butt Welding Of Iron Wire

Control System: PneumaticOEM: Welcome

Keyword: Automatice Welding

MOQ: 1 Set

College Dell Doorb Doorb Mana Clavible



Product Description

Pneumatic T-Type Welding Machine

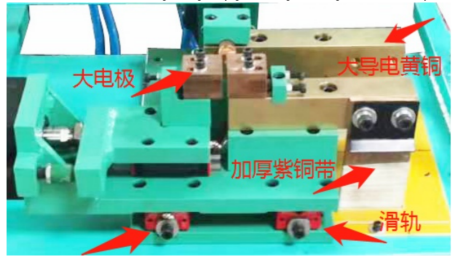
Feature

- 1. It can adjust and control the clamping, welding, upsetting, maintenance and rest of the welding process, with simple operation and convenient adjustment
- 2. With greater clamping force, Ensure that the workpiece does not slip during upsetting welding, and the welding performance is more stable;
- 3. Fast reaction speed, high efficiency and less welding burr, which is conducive to simplifying the next process. Welding style: This machine is mainly used for lampshade welding in lighting factory. The existing iron wire is perpendicular to a plane, not up and down. Fast and flat, t-weld an interface in less than 1 second.

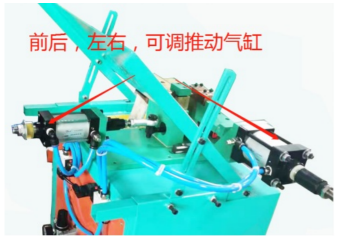


Basic structure

1. Increase and thicken conductive brass, electrode and copper strip, which are the key to ensure the export of current. If the copper made here meets the standard, it will have strong welding ability, good welding effect, longer machine durability and faster welding speed.



2. The integral pushing part shares 3 sets of double slider guide rails, which makes the movement easy and simple.



3. The front, rear, left and right cylinders can be adjusted to make the welding position more accurate and the welding melting point can be controlled to be more ideal.



4. The special workpiece adjusting baffle can support the workpiece and adjust the welding angle of the workpiece for large workpieces, which is very useful.



5. Taiwan AIRTAC solenoid valve, a solenoid valve with the same effect, is more durable and faster.



6. Taiwan SNS pneumatic components, air pipes and connectors. Independent two-piece, pressure reducing valve, convenient adjustment, oil

injection, water filtration, adjustment, more independent.



7. Red copper coil, Baosteel silicon steel, transformer with sufficient capacity, large current and good welding effect. Not afraid of oxidation, the welding effect remains unchanged for a long time. Taiwan technology CNC control box, convenient adjustment, small spark, soft and stable current

Technical parameters:

Technical parameters:					
Model	Rated power	Input voltage	weight (KG)	Welding ability (MM)	Packing size (CM)
JT-35	35KVA	380V/50HZ	180	φ8+φ8	117*80*118
JT-50	50KVA	380V/50HZ	250	φ10+φ10	117*80*118

FAQ

Q: What is your normal lead time?

A. If there is stock, our company usually receives the payment for goods and delivers them within a week. If it needs to be customized, the delivery cycle is usually 3-4 weeks after receiving the deposit.

Q: What are your terms of payment?

A: We accept TT.

Q: What kind of packing do you offer?

A. Packaging is usually installed for the export of plywood boxes.

Q: What is the minimum order quantity you can produce?

A. Usually we have them in stock, and the minimum order is 1 set.

Q: How to control product quality?

A. We always attach great importance to product quality. Before leaving the factory, it will be fully aged and debugged. And we always adhere to the principle of "providing customers with better quality, better price and better service.





13925780098



jhx16888@gmail.com



wire-bendingmachine.com

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