

Left And Right T Shaped Spot Welding Machine Air Compressed

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price:
- Packaging Details:
- Supply Ability: 100 Set/Sets per Month

Guangdong, China

Jin Hongxiang

CE

JT-80

Negotiable

Export wooden case packaging



Product Specification

 Product Name: 	Air Pressure T-welder
Applicable Industries:	Kitchen And Bathroom Hardware Products, Lighting Processing
• Weight (KG):	400
• Voltage:	380V
• Feature:	Slide Rail Push, Push More Flexible. Adjustable Cylinder Control Stroke, More Convenient Welding
Advantage:	With Sufficient Power, The Welding Is More Firm And Beautiful.
After Warranty Service:	Video Technical Support, Online Support
• Port:	Shenzhen
• Highlight:	T Shaped Spot Welding Machine, Air Compressed Spot Welding Machine

Air compressed T-spot welder Left and right T-shaped welding



The push cylinder of this machine is inside the machine, which is an internal T-spot welder

The following welding methods

T-spot welder, air compression vertical T-spot welder

Air pressure T-type spot welding machine is to add a T-type pushing cylinder to the spot welding machine, forming a 90 degree angle. A side thrust is added to the spot welder.

The name of T-type spot welding machine is defined by the installation direction of T-type push cylinder.

Left T spot welder, left T spot welder, inner T spot welder, left and right double T spot welder



T-type spot welding machine mainly uses T-type butt joint of iron wire process products, metal basket, hardware parts, iron wire on hook and iron pipe.

Product features:

1. Double foot switch, one for clamping and the other for welding safety, speed and efficiency.

2. The design of variable stroke pressurized cylinder and oil free bearing is suitable for high-intensity and long time operation, saving the consumption of compressed air, and improving the welding speed.

3. Microcomputer touch type time controller can simultaneously use multiple groups of welding conditions on a welding workpiece.

4. The S.C.R contactless switch is adopted, which has the longest service life, high welding reliability, and can be used for single point and T-welding. It is easy to replace.

Model	Rated capacity	Maximum short- circuit current	Maximum pressurization	Electrode stroke
	(KVA)	(A)	(kg)	(mm)
ST-60	60	25000	800	50
ST-80	80	28000	800	50
ST-100	100	35000	800	50
ST-150	150	43000	800	50

Technical parameters:

J 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