

Left And Right T Shaped Spot Welding Machine Air Compressed

Basic Information

Place of Origin: Guangdong, ChinaBrand Name: Jin Hongxiang

Certification: CE
Model Number: JT-80
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

• Applicable Industries: Kitchen And Bathroom Hardware Products,

Lighting Processing

Weight (KG): 400Voltage: 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.

 $\ \, \text{Left T spot welder, left T spot welder, inner T spot welder, left and right double T spot welder}$



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
- 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.

Technical parameters:

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

Dongguan Jinghongxiang Automation Equipment Co., Ltd.



13925780098



jhx16888@gmail.com



e wire-bendingmachine.com