

# Vertical Iron Wire Spot Welding Machine Air Compressed T Type

### **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
<ul> <li>Voltage:</li> </ul>	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:	Iron Wire Spot Welding Machine, Vertical Wire Spot Welding Machine

## Air compressed T-spot welder vertical for iron wire crafts



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





#### Technical parameters:

Model	Rated capacity	Maximum short- circuit current	Maximum pressurization	Electrode stroke	
	(KVA)	(A)	(kg)	(mm)	
ST-60	D	60	25000	800	50
ST-80	D	80	28000	800	50
ST-10	0	100	35000	800	50
ST-15	60	150	43000	800	50

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