IR PREHEATING PLATE

MODEL T-8280



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http://www.tech168.cn

CATALOGUE

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Products Features:

- 1. This machine is with infrared component to give off heat which independent exploration, adopts advanced PID intelligent temperature, controls temperature precisely.
- 2. T-8280 can heat PCB board and component which contains lead or not, especially BGA and SMD parts.
- 3. Use infrared heat, easy to cut through, heat proportion, don't have sirocco flow. Don't shift the small components on the PCB board, ensure the welding quality.
- 4. This machine is with 1500W heating system, heating area 280x270mm. Can use together with the handhold infrared welder T-835.
- 5. Easy operate, you can operate it after simple training.

Technical Parameter

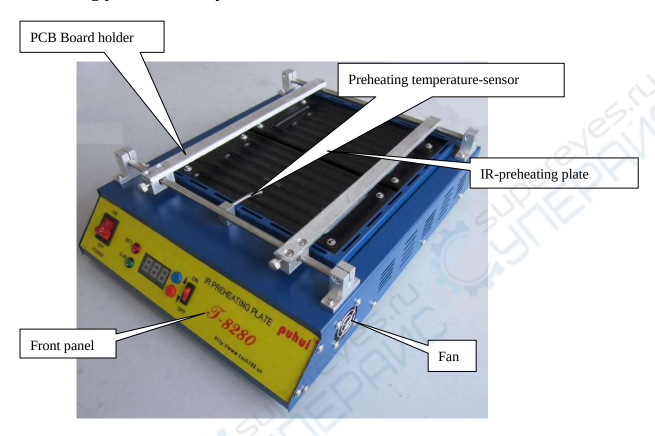
Work bench size	410x316mm	
Rated voltage and frequency	AC220-230v/AC110V	60/50Hz
Complete machine power	1600W	
Preheating plate power	1500W	
Preheating plate size	280x270mm	
Preheating plate temperature adjustable	0-450℃	

Main Components:

Preheating plate main body	1
Temperature sensor	1
PCB board holder	1
Power line	1
User manual (compact disc)	1

Main component function explanation:

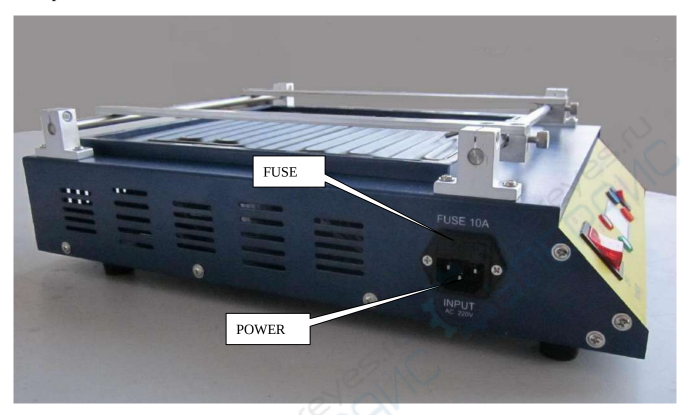
1. Preheating plate main body



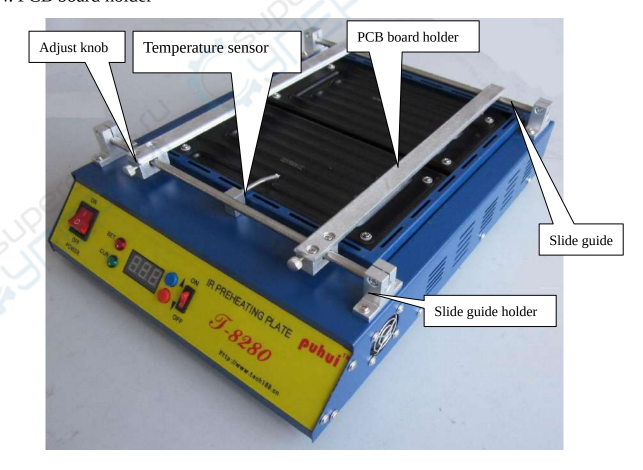
2. Front panel



3. Side panel



4. PCB board holder



Operation instructions:

- 1. Inspect the machine and then open it
- ① Check the connection of the power line.
- ② Turn on the power switch. Allow the T-8280 Power-On-Self-Test (POST) to complete. After this, Temperature set-points will display room temperature.
- ③The black switch on the front panel are used to control the infrared preheating plate; press the blue button "▲" (up), the red button "▼" (down), can adjust the infrared preheating plate temperature between 0 °C and 450°C. Press the button"ON", the infrared preheating plate starts to work, press"OFF", it stops working.
- 2. Operation of preheating PCB board
- (1) The placement and adjustment of the PCB board:
- ① According to the size of the PCB board, adjust the PCB board holder, then put the PCB board and fix the adjust knob.
- ②According to the size of PCB board and welding technological requirement, press the blue button "▲"(up)and the red button "▼" (down), regulate the output temperature of preheating plate between 0°C and 450°C
- (2) Preheating open and close:
- ① Press the "ON" button, open the preheating plate about 3-5 minutes, make the temperature be the setting value then carry on the next step.
- ② Finishing, press "OFF", the preheating plate stops working.

Attention: Don't close the power switch until the machine full cooling.

③The preheating temperature set: If the PCB board contains lead, adjust the infrared preheating plate temperature to 100-120°C; if not, adjust to 120-140°C. You can also set the preheating temperature according to the user's experience and technology.

Cautions!

- 1. After finishing, don't turn off the power immediately; make sure the infrared preheating plate complete cooling.
- 2. Keep the ventilation free-flowing, the infrared preheating plate clean, use dehydrated alcohol clean it regularly!
- 3. The high temperature operation, pay attention, avoid scalding.
- 4. If you don't use the machine for a long time, you'd better pull off the power source plug!

Warranty:

The whole machine maintains for one year and the spare parts maintains for three months. Provides the immediate network online Q/A and the technical advisory work service. Also supply spare parts as EXW price.

Statement:

If there is any difference between users operating manual and actual product, according to the actual product!