

IR PREHEATING PLATE

MODEL T-8280



TAIAN PUHUI ELECTRIC TECHNOLOGY CO., LTD

<http://www.tech168.cn>

CATALOGUE

Products Features	3
Technical Parameter.....	3
Main Components.....	3
Main component function explanation.....	4
1. Preheating oven body.....	4
2. Front panel.....	4
3. Side panel.....	5
4. PCB board holder.....	5
Operation instructions	6
1. Inspect the machine and then open it.....	6
2. Operation of preheating PCB board.....	7
3. Machine installation and adjustment.....	7
Cautions!	8
Warranty	8

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 handheld infrared welder T-835.
5. Easy operate, you can operate it after simple training.

Technical Parameter

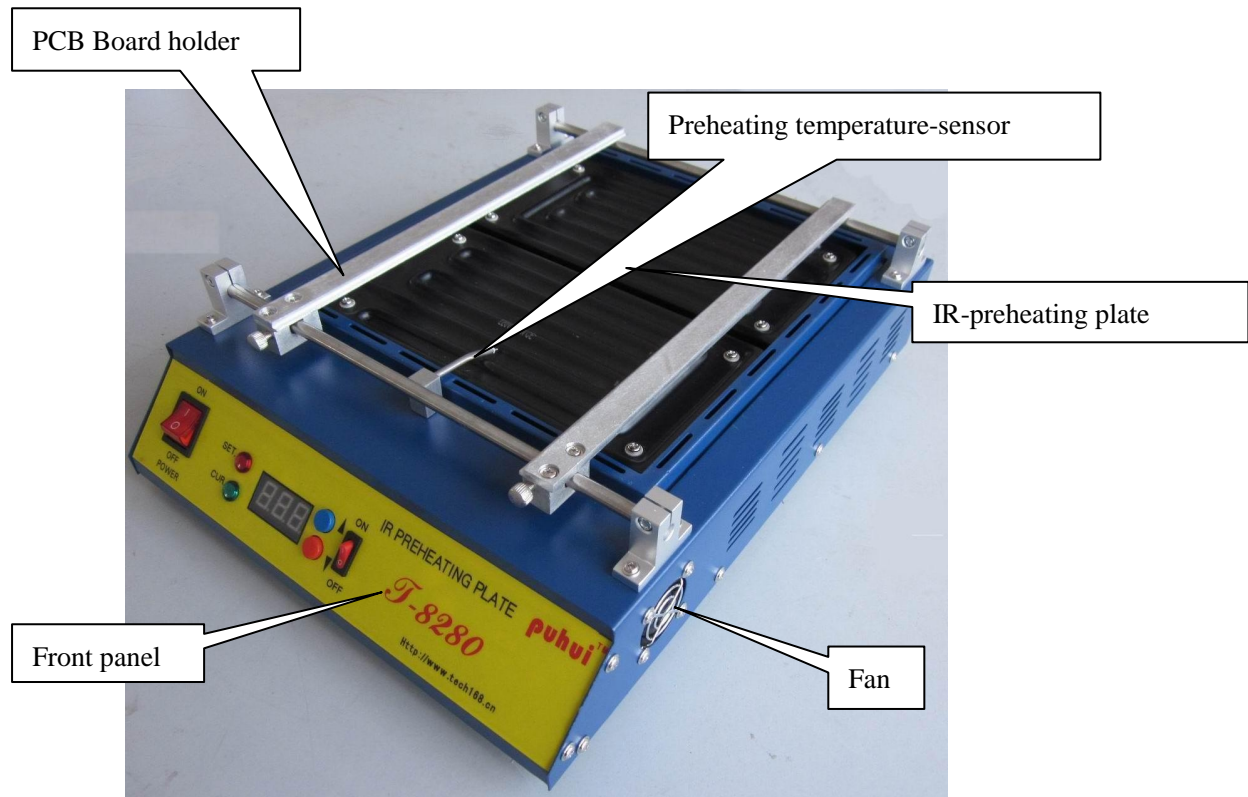
Work bench size	410x316mm
Rated voltage and frequency	AC220-230v/AC110V 60/50Hz
Complete machine power	1600W
Preheating plate power	1500W
Preheating plate size	280x270mm
Preheating plate temperature adjustable	0-450°C

Main Components:

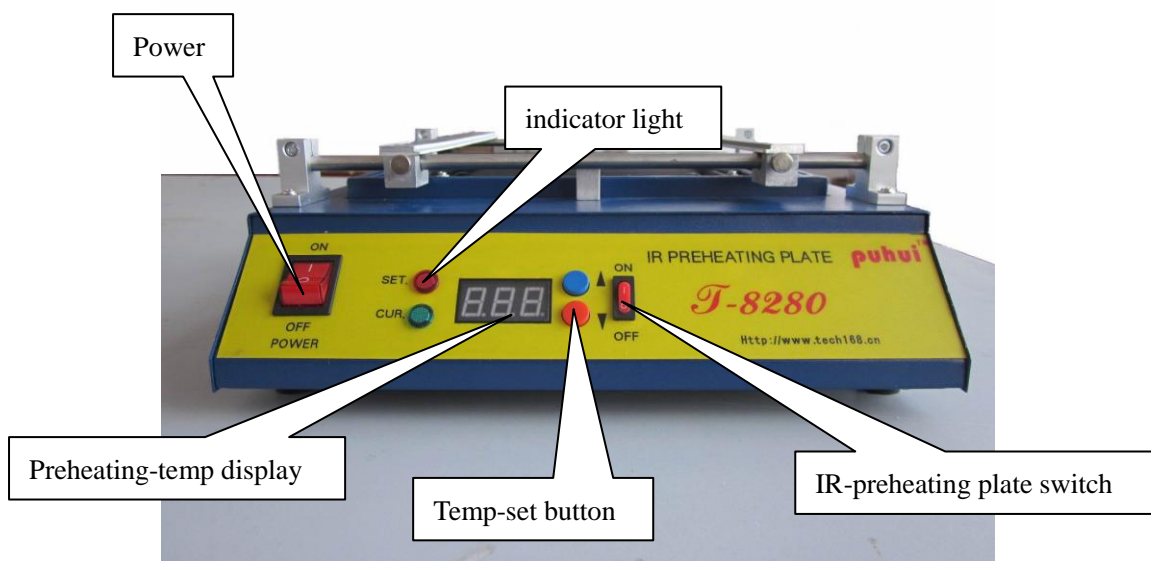
Preheating plate main body	1
Temperature sensor	1
PCB board holder	1
Power line	1
User manual (compact disc)	1

Main component function explanation:

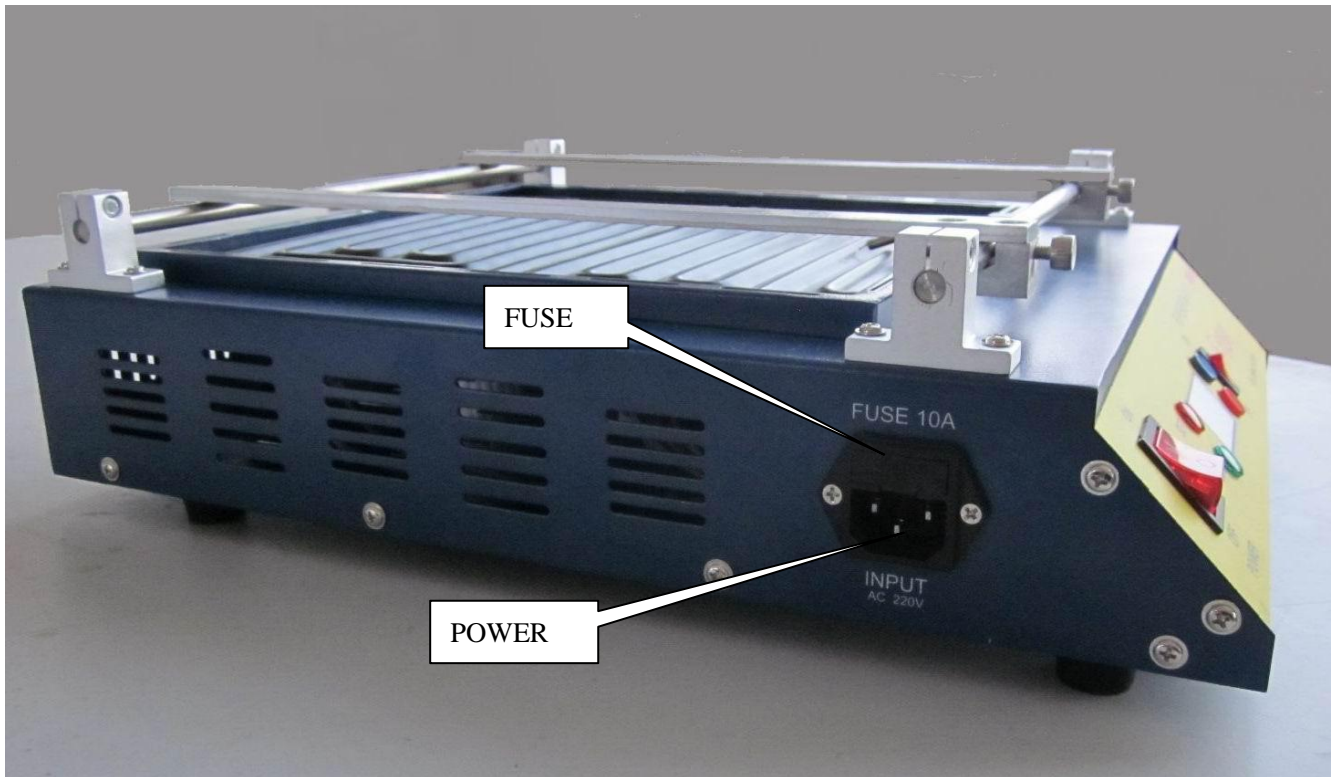
1. Preheating plate main body



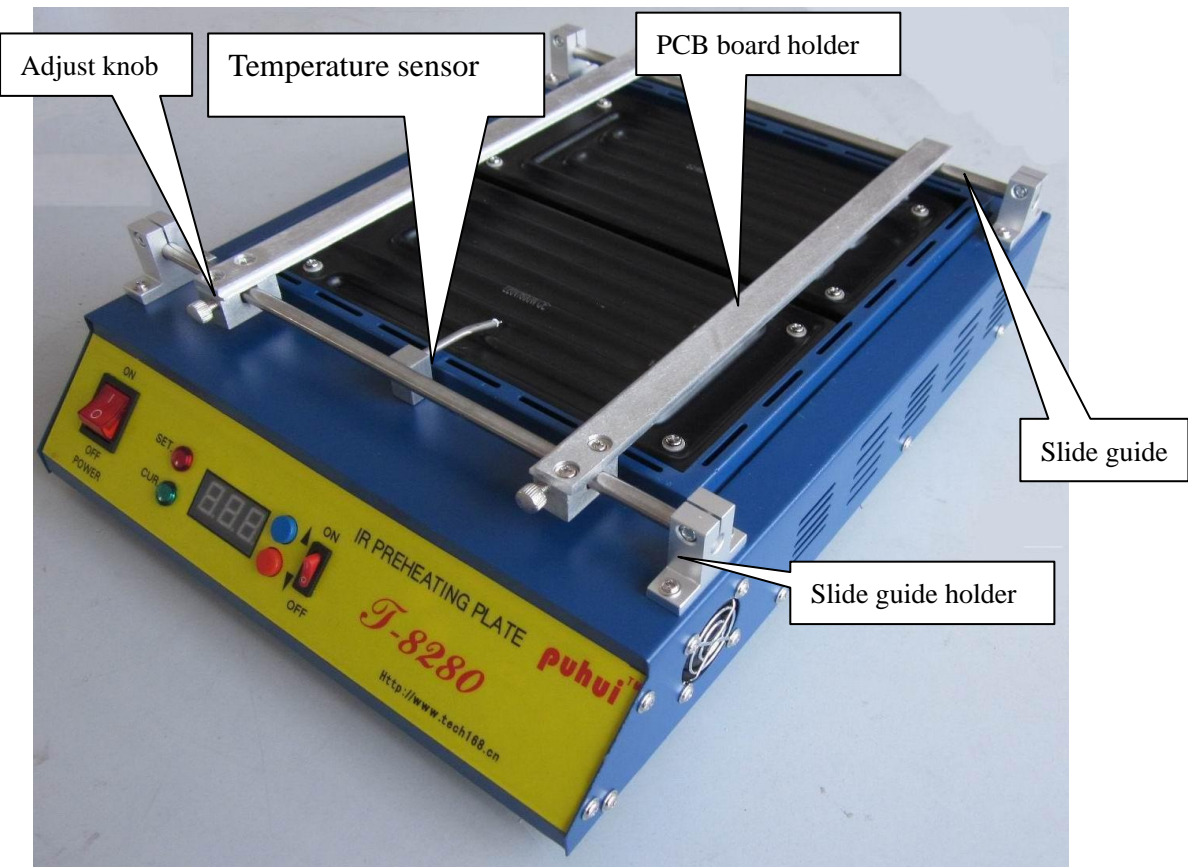
2. Front panel



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.
- ③ The 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.
- ② According 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!