

Description

- Display the temperature of heating element, set and save the air flow and temperature automatically
- Auto air blowing starts after power switched off, stops when temperature below 100°C;

Microcomputer inside, adjust and display digitally;

- Temp sensor install, temperature kept stable under different air volume;
- Adjust by handle or station, precise to adjust the temperature and air flow to kinds of soldering for
- different chips.

Heating body, handle, nozzle will be protected by auto protection of heating element(pulse heating), so that can pro



Station

Power Consumption	15W, 4W(Standby)
Air device	Pump
Air flow speed	23L/Min.
Dimension	(W)190x(H)145x(L)250mm
Weight	3.4 Kg

Hand Piece

Power Consumption	560W
Hot-air Temperature	180-480 degree C
Length	120
Weight	120g