

Hakko 850 Hot Air SMD Soldering Station

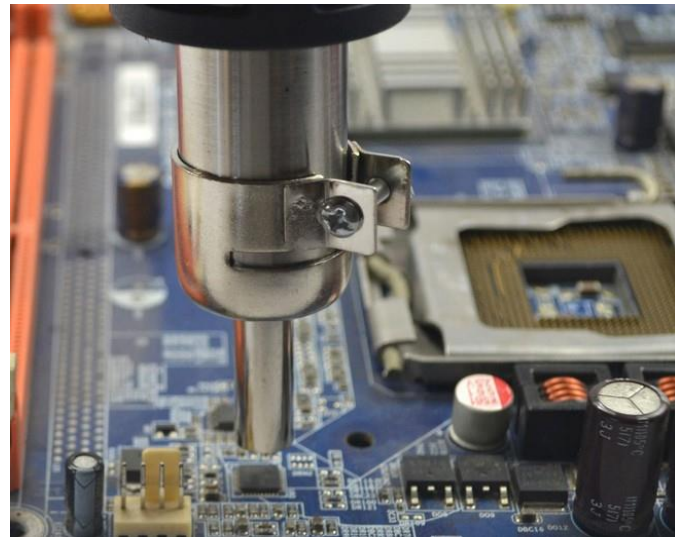


Functions:

1. Prevent static electric and creep age to damage the PCB.
2. Don't need to touch the PCB, which can avoid element moving and heating impaction.
3. Extensively adjust airflow and temperature and select different nozzles, so it can fit most of SMD.
4. Use inlet heating element, the type of heating element and nozzle is same as the international.
5. Delay to blow cool airflow when turn the power switch off, it can protect the unit.

Specifications:

- Input Voltage: 220V
- Power Consumption: 270W
- Air Pump: diaphragm pump
- Capacity: 24L/min(MAX)
- Iron Length: 196MM
- Hot Air Temperature: 100-420°C
- Dimensions: 24.5x18.6x12.6cm



Applications:

1. Fits most of SMD, Such as SOIC, CHIP, QFP, PLCC, BGA etc.
2. Contract hose.

Made in China