

# ***SMD Rework Soldering Station***

## ***Model:LK-852***



### **Features:**

- Closed loop of sensor Control Temperature, large power in temperature raising accuracy, and constant in temperature, no effect caused by amount of air exhaust.
- Special comprehensiveness of work electric voltage scope, there is perfect auto aegis system, insure in the electric voltage unsteady region that settle can
- Heat quick, how many seconds namely attain to use the temperature.
- Prevent static and leakage electric to damage the PCB.
- Use inlet heating element the type of heating element and nozzle is same as the international.
- Can significant regulate the air and temperature, and apply all QFP and SOP type the IC to tore down to weld.
- The total amount code shows to set up with actual temperature. Make operate to is clear at a glance, and the convenience is fast.

### **Heated Iron Features:**

- Easy to handle, prolonged use will not feel tired.
- Use high-quality ceramic heater, heating fast, long life
- A variety of tip to apply and easy to replace.
- Anti-static design, better protect the components.

### **Specifications:**

- Input Voltage: 220V/AC
- Power Consumption: 540W
- Air Pump: Diaphragm Pump
- Capacity: 24L/min (Max)
- Hot Air Temperature: 100 °C - 500 °C

*Made in China*