2 function in 1 YIHUA 878D rework station

Features

- One red LED digital displays to show hot air gun precision temperature.
- Hot air gun and soldering iron separate and no interference with each other.
- Extremely low noise and space saving design.
- microcomputer control, quick warming-up.
- A 50 watt output soldering iron with temp range of 200°C 480°C.
- Adjust the airflow and temperature control rotation easily.
- ESD design of soldering iron to protect sensitive components.
- Handle with sensor switch for eradicating fire and safety potential.
- Intelligence cooling function for effectively prolonging the heater's life and protecting the hot air gun.
- International standard heater for convenient use and exchange.
- High-quality resistance for durable use.
- Suitable for SOIC, CHIP, QFP, PLCC, BGA and temperature-sensitive components.
- Plastic holder for placing the hot air gun.
- Stand for keeping the iron from flammable materials.
- Fits for heating shrink, drying, lacquer removal, viscidity removal, ice-out, pre-heating and glue soldering.
- ESD safe design of soldering iron to protect sensitive components & CE approved .

PRODUCT SPECIFICATIONS:

- Model: YIHUA-878D
- ESD Safe
- Total Power Consumption: 700 Watts
- Air Flow Type: Brushless Fan With Soft Air
- Max Air Flow Volume: 120L/min
- Hot Air Gun: 500 Watts Temperature Range 100°C ~ 480°C with Auto Cool Down Safety
 - Feature
- Hot Air Gun Temperature Stability: ±1.8°F/1.0°C
- Soldering Iron: 50 Watts
- Temperature Range 200°C ~ 480°C
- Soldering Iron Temperature Stability: ±3.6°F/2.0°C
- Working Environment: 0°F ~ 122°F/ 0°C ~ 50°C
- Storage Environment: -68°F ~ 176°F/-20°C ~ 80°C
- Product inner box Dimensions: 29*20.5*17cm
- Shipping Weight: 3KG
- Actual Unit Weight: 2.61 KG
- QTY:8PCS/CTN
- Outer carton size:59.5*41*36cm
- G.W:21KG/CTN