



## Product Features

1. Two-in-one hot air gun and soldering iron, double LED digital display, stylishly compact, feature-rich, space-saving, and low shipping costs
2. LED temperature display, more accurate temperature control, more stable temperature and more vivid operation.
3. Fine control diaphragm pump is employed for powerful airflows; the smaller the nozzle of the gun, the stronger the airflow
4. a cutting-edge ceramic-framed heating core for extremely stable and reliable performance!
5. The air gun handle wire employs a high-temperature silicone wire (undamaged when 300° soldering tip contacts silicone wire for 30 seconds)
6. Applicable to desoldering of several types of elements: SOIC, CHIP, QFP, PLCC, BGA; the smaller the gun nozzle, the stronger of the force; suitable for desoldering of single soldering spots.
7. The machine features rapid heating, fast temperature compensation, High precision and stable temperature control, this can effectively prevent cold solder joints.
8. The heating element employs an imported high-power heating element for fast temperature compensation, particularly suitable for desoldering crudeterminals, large joints, and difficult to reach spots, not to mention general solder joint desoldering.

9.This unit has an anti-static design effectively prevents damage to delicate components

10. Employs new solid-mold manufacturing processes, withstanding voltage and drop damage;

11.This product is CE approved.

## Product Parameter

Machine parameter		
Rated voltage	AC 220V±10% 50Hz	
Machine power	700W±10% (MAX)	
working environment	0~40°C relative humidity <80%	
Storage temperature	-20~80°C relative humidity <80%	
Machine size	33*27*20.2cm	
weight	4.5KG	
Part of performance parameters	Hot air gun	Solering iron
Working voltage	AC 220V±10% 50Hz	AC 26V±10% 50Hz
Output power	650W	75W
temperature range	100°C~500°C	200°C~500°C
Mode of airflow	Diaphragm pump	---
airflow	28L/min(max)	---
Temperature stability	±15°C (static)	±10°C (static)
Display	two LED (red)	---
heater	Heating core ceramics heater	Improt high-power heater
Tips to ground impedance	---	<2Ω
Tips voltage to ground	---	<2mV