



## **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 te mperature and more

vivid operation.

3.Fine

control diaphragm pump is employed for powerful airflows; the smaller the noz zle 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  $300^{\circ}$  soldering tip

contacts silicone wire for 30 seconds)

6.Applicable to desoldering of several types of elements: SOIC, CHIP, QFP, P LCC, 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 prevents 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 antistatic design effectively prevents damage to delicate components
- 10. Employs new solidmold 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		$0{\sim}40^{\circ}\text{C}$ 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