

NEW

GT-8102

Intelligent high power rework station



Features:

- LCD display making parameters monitorable and system setting easier.
- Pluggable design making handle and heater change easier.
- Equip with vacuum suction pen, components can be extracted after desoldering.
- Installed brushless fan, air volume can reach 120 l/min.
- 1000W high power heating core make it heating up fast to reach the specified temperature.
- PID algorithm controlled temperature accurate and stable.
- Support timing/manual heating mode.
- Password protecting function make parameter setting with permission.
- 3 sets of shortcut air volume/temperatures make it work more convenient.
- Functions of temperature compensation, fixed temperature, upper and lower temperature limits making temperature's management easier.
- Automatic standby/air delay after power- off function makes work safer.

Package list	Standard Packing:
GT-8102 host: 1 Set	Inner box : 43x32.5x24(CM)
Operation manual: 1 Set	N.W.: 5.08KG
Power cord : 1 Pcs	G.W.: 6.81KG
Handle holder : 1 Pcs	
Spray nozzle : 3 Set	
Vacuum pen: 1 Set	
Hot air gun handle: 1 Pcs	
Conformity certificate: 1 Set	
Double-male-connector: 1 Pcs	
Tool box: 1 Set	

Specification:

Voltage:	AC 230V±10% 50Hz 110V±10% 60Hz
Power Consumption:	1000W (Max)
Temperature range:	100-480°C/212-896°F
Standby mode:	Support
Air flow gradation:	120L(Max)
Vacuum Suction Pen:	Support
Shortcut temperature:	3 groups temperatures can adjust and use quickly