AOYUE 968 Digital

Proffesional rework station

solder@rt

Fotis Visilias email: visilias@yahoo.gr Whosale - retail



Proffesional rework station AOYUE 968 is an two in one (hotair station with soldering iron with Smoke Absorber buil-in). With this device you can replace any BGA or SMD elements like also normal DIP cover chipsets. This rework station with LCD to precise temperature regulation by microchip (1C skip) and soldering iron from 200C-480C. Beacouse many solder paste generate smoke this station got's build-in smoke absorber to absorb smoke when you are working on PCB board.

Features:

- You may change temperature of air like also temperature of iron seperatrly.
- This product designed is aimed at repairing of BP, mobile phone and other communication apparatus. Multi-functional design of protecting against static electricity, to prevent any damage from leaking electricity.
- The ceramic heating element and advanced RTD sensor are import from Japan. They accurately control the temperature, and they also can rise the temperature to a high level in a very short time, big adjustable range of air as well. The mode and specification of iron and heating element are same as the ones of any international brand name, so they can be exchanged very easily.
- After the power switch is turned off, an automatic blowing function would keep sending cool air in order to prolong the life of the pipe and handle.

Specifications

Power Input:	220V AC (can be modified as requested)
Power Consumption:	500 W
Soldering Iron Output Voltage:	24V
Temperature Range:	100 - 480°C
Pump Type:	Special Purpose Diaphragm Pump
Air Capacity:	23 L/min (maximum)
Heating Element:	Metal heating core
Tip to Ground Resistance:	below 2¦E
Vacuum Pressure:	150 g
Dimensions:	187 (w) x 128 (h) x 245 (d) mm
Weight:	4.7 Kg