

# **Optical Vision BGA Reballing Station WDS-750 For Macbook Motherboard**

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 UNIT
- Packaging Details: Wooden case
- Delivery Time: 8-15 working days

China

WDS

WDS-750

150 UNITS PER MONTH

CE

- Payment Terms:
- Supply Ability:



micro adjust

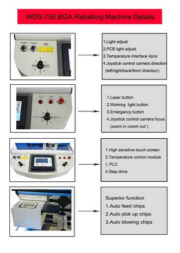
## **Product Specification**

<ul> <li>Rated Capacity:</li> </ul>	6800W
• Use:	Repair BGA Chip
• Dimensions:	L830*W670*H850mm
• Weight:	75KG
• PCB Size:	Max 570*480mm Min 10*10 Mm
BGA Chip:	Max 80*80mm,Min 1*1mm
Heating Power:	Upper Hot Air:1200W,Lower Hot Air:1200W,IR Zone:4200W
<ul> <li>After-sales Service Provided:</li> </ul>	Free Spare Parts
Certification:	CE ISO
• Warranty:	1 Year
• Voltage:	220V/110V
• Highlight:	Optical Vision BGA Reballing Station, WDS-750 BGA Reballing Station, Optical Vision Automatic Reballing Machine

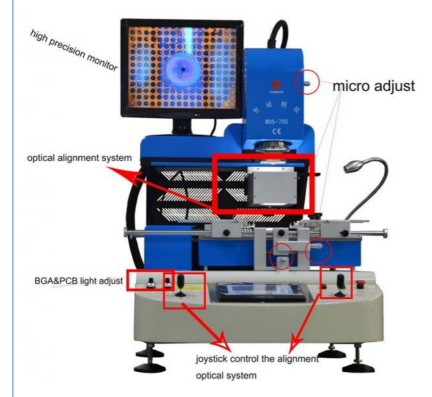
### WDS-750 Optical Alignment BGA Rework Station High temperature control system

#### Features:

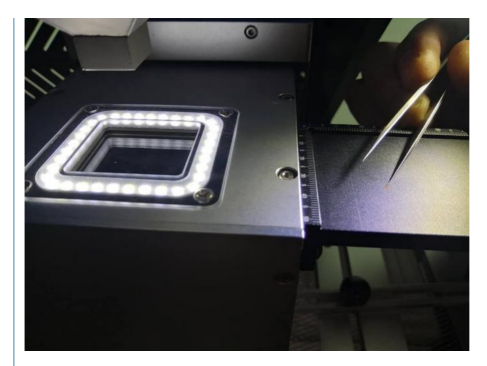
1. Touch screen interface, heating time, heating temp, temp rise speed, cooling time, alarm advance, vacuum time are set up inside the touch screen, easy to use;



2.Panasonic PLC, independent control temperature control module, shows 3 temp curves all the time, 4 independent sensors, check the temp accurately for the chip points, ensure the weld yield;



3.3 independent heating zones, each heating zone can set up the heating temp, heating time, temp rise rate; Six period of heating temperature, simulate the reflow heating mode, set up as Preheating, keeping, heating, welding, welding, cooling;



4. Auto feed chip, auto pick up chip, auto blowing chip, can identify the central position automatically when optical alignment;



5.Multifunction mode choice, four modes as weld, remove, mount, manual, automatic and semi-auto function, meet the various needs of the users;



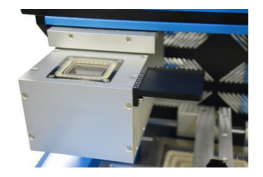
6.Uses the high precision K-type thermocouple closed-loop control which is imported from USA,with the unique heating method, ensure the weld temp precision control within  $\pm 1$  °C



7.Uses imported optical alignment system,500 pixel HD camera,HDMMI HD signal output,15 inch HD LCD,high accurate micrometer X/Y/Z axis adjustment,ensure the location precision within 0.01-0.02mm;



8. The upper heating head and placement head are designed 2 in 1, different size of heating nozzles are provided, easy to remove and install, can be customized, meet the more requirement for users;



9. High automation and precision to avoid artificial error fully, can make the best repairing effect for the lead free technology, double-deck BGA, QFN, QFP, capacitance resistance and other components and parts;



10. Equipped the extra camera to obverse the solder ball melting, to ensure the temp curve and weld effect(this function is optional).



#### WDS-750 parameter:

Total power	6800W
Upper heating power	1200W
Bottom heating power	1200W
Bottom IR heating power	4200W(2400W is controlled)
Power supply	(Single Phase) AC 220V±10 50Hz
Location way	Optical camera+ V-shape card slot + laser position for fast location
Temperature control	High precision K sensor closed loop control,independent temperature control with ±1 °C precision
Appliance selection	High sensitive touch screen + temperature control mode +Panasonic PLC +step driver
Max. PCB size	550×480mm
Min. PCB size	10×10mm
Sensor	4units
Chip amplification multiple	1-200X
PCB thickness	0.5-8mm
Chip size	0.2*0.4mm-9cm
Min. chip space	0.15mm
Max. mount loading	100G
Mount precision	±0.01mm
Overall size	L670×W770×H900mm
Optical camera	Can be removed front and back,left and right,prevent the dead angle
Machine weight	90kg



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