

PCB Repair High Efficiency With Infrared BGA Rework Station For Bga Soldering

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

CE,FDA

WDS900

- Payment Terms:
- Supply Ability:



Product Specification

• Highlight:

PCB Repair Automatic Reballing Machine, High Efficiency Automatic Reballing Machine, PCB Repair BGA Work Station



More Images



Product Description

Specification of WDS900 large BGA rework station:

Power Supply	AC380V±10% 50/60HZ
Power	9.6KW(Max),Top heater(1.6KW) Bottom heater (1.6KW),IR Preheater (6KW)
PCB Size	760*630mm(Max);10*10mm(Min)
BGA Chip Size	120*120mm(Max);0.6*0.6mm(Min)
IR Heater Size	700*565mm
Motion Control	X/Y/Z
Temperature Sensor	5 Pcs
Control System	Industrial PC+ Motion control system+Temperature control module+Servo drive
Display System	24" HD industrial display
Alignment	5 Million Pixel HD digital imaging system, automatic optical zoom with laser red-
System	dot indicator
Vacuum Adsorption	Automatic
Alignment Accuracy	±0.01mm
Temperature Control	K-type thermocouple closed-loop control with accuracy up to $\pm 1^{\circ}$ C
Feeding Device	Yes
Positioning	V-groove with universal fixture (shaped fixture can be customized)
Dimensions	L1110*W830*H1740mm
Weight	230KG

Other features:

Dual joystick operation Free switching between automatic and manual modes 7-axis electric motion control Original dual-channel heating technology PCB preheating in advance MES port

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Shenzhen Wisdomshow Technology Co., Itd

No.6, Haosi Western Industry, Shangjing Town, Bao'an District, Shenzhen, China