

# HD Display WDS 850 BGA Rework Station Vacuum Adsorption Optical Alignment

# **Basic Information**

Place of Origin: China
Brand Name: WDS
Certification: CE
Model Number: WDS-850
Minimum Order Quantity: 1 UNIT
Packaging Details: Wooden case
Delivery Time: 8-15 working days

• Payment Terms: T/T, Western Union, MoneyGram

• Supply Ability: 150 UNITS PER MONTH



# **Product Specification**

Model: WDS-850Total Power Supply: 8400WUpper Heating Power 1600W

Supply:

 Lower Heating Power 1600W Supply:

• IR Heating Power Supply: 5000W(2000W Controlled)

Highlight: HD Display WDS 580 BGA Rework Station,

Vacuum Adsorption WDS 580 BGA Rework

Station

Vacuum Adsorption BGA Optical Alignment

System

#### **Product Description**

## HD display Vacuum adsorption WDS-850 Optical alignment automatic repair equipment

#### Excellent performance features

Multi-language menu interface

Automatic feeding decive

X/Y axis can be controlled by rocker, fast oeration

Imported high-definition CCD(2 million pixels) optical alignment ststem

High precision temperature control system, accurate temperature control system, accurate temperature control

### HD optical alignment and intelligent control

The integrated design of hot air head and mounting head has the functions of automatic mounting, automatic welding and automatic disassembly. High precision K-type thermocouple (KSENSOR) cLOSED Loop control, up and down independent temperature measurement, temperature control accuracy up to ± 1 degree, Over-temperature protection alarm function, software encryption and anti-stay function.

#### HD display

High-definition imported CCD(2 million pixels) digital imaging, automatic optical zoom system, automatic precision alignment control system with laser red dot, using 15 inch high-definition industrial display screen dispaly.

#### Vacuum adsorption and preheating platform

The upper heating head is equipped with a vacuum suction pipe for chip adsorption. The bottom preheating platform adopts imported excellent heating materials(infrared gold-plated light tube)+anti-flash thermostatic glass (temperature resistance up to 1800°C). The preheating area is up to 500\*420mm. The preheating platform, splint device and cooling system can be moved as a whole in the X direction. Make PCB positioning and folding welding more safe and convenient.

#### Specification

Model	WDS-850
Total power supply	8400W
Upper heating power supply	1600W
Lower heating power supply	1600W
IR heating power supply	5000W(2000W controlled)
Power supply	220V, 50/60Hz
Maximum	680*550mm
Minimum	10*10mm
Temperature measuring	5pcs
interfaces	
Chip zoom in and zoom out	2-50/times
The PCB thickness	0.5 8mm
Apply chip size	0.8*0.8 120*120mm
Applicable minimum chip	0.15mm
spacing	
Maximum mouting load	300g
Mounting precision	±0.01mm
Machine dimension	L970*W700*H830mm
Machine weight	200KG



Shenzhen Wisdomshow Technology Co., Itd



+86 17727914291



Mia@wdsbga.cn



bgaxraymachine.com