



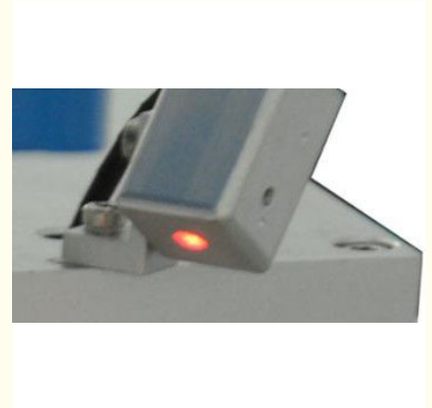
65KG Desoldering Station Small Pcb Size W10*D10mm Solder Removal WDS-800

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: WDS
- Certification: CE
- Model Number: WDS-800
- 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

- Electrical Material: Driving Motor+PLC Smart
Temp.controller+color Touch Screen
- Applicable Chips: Max 70*70mm Min 1*1 Mm
- Total Power: Max 5300W
- Overall Dimension: L650×W630×H850mm
- Locating Way: V Shape Slot,PCB Support Jigs Can
Adjust,laser Light Do Fast Centering And
Position
- Machine Weight: 65KG
- Mini Pcb Size: W10*D10mm
- Use: Motherboard Repair
- Highlight: **65KG BGA Reballing Machine,
WDS-800 BGA Reballing Machine,
WDS-800 BGA Soldering Machine**

Product Description:

The Semi Automatic Placement Mode streamlines the process for optimal performance. The user-friendly interface enables easy operation, making it a perfect tool for use in both small and large-scale electronic manufacturing plants.

The product name, Advanced Technology Semi Automatic BGA Rework Station for Electronics Industry, speaks to the device's ability to handle the most challenging tasks with ease. It is a reliable product that is designed to meet the industry's ever-evolving demands for high-quality and efficient production tools.

The Semi Automatic BGA Rework Station falls under the category of placement tools that are essential in the electronics industry. It is a device that is highly valued for its ability to effectively rework and repair chips and other electronic components. The Semi Automatic BGA Rework Station is an excellent investment for any electronics manufacturer looking to improve their production process.

The device has a power supply of AC 220V±10% 50/60Hz, which is perfect for use in most countries worldwide. The power supply is stable, ensuring optimal performance and durability. The device's power supply also ensures that it is energy-efficient, which is essential in reducing manufacturing costs.

The Semi Automatic BGA Rework Station has a wide range of applications and is suitable for chips that range from Max 70*70mm to Min 1*1 Mm. The device is perfect for use in various soldering tasks and is capable of handling different electronic components with ease.

The device's versatility makes it an ideal tool for various electronic manufacturing plants.

In conclusion, the Advanced Technology Semi Automatic BGA Rework Station for Electronics Industry is a reliable and efficient product that is perfect for use in the electronics industry. Its Semi Automatic Placement Mode, power supply, and capability to handle various electronic components make it an essential tool in any electronic manufacturing plant. The Semi Automatic BGA Rework Station is perfect for motherboard repair, reballing, and other soldering tasks that require precision and efficiency.

Features:

Product Name: Semi Automatic BGA Rework Station

Temperature controlling: (high precision K-sensor)(Closed Loop), independent temp.controller, the precision can reach ±1°C

Weight of machine: 60KG

Application: Laptop Playstation BGA Chip Repair

Overall dimension: L650×W630×H850mm

Characteristic: X/Y Automatically Controlled

Technical Parameters:

Technical Parameter	Description
Application	Laptop Playstation BGA Chip Repair
Locating way	V shape slot, PCB support jigs can adjust, laser light do fast centering and position
Placement Mode	Semi Automatic
Color	White&Blue
Temperature controlling	(high precision K-sensor)(Closed Loop), independent temp.controller, the precision can reach ±1°C
Electrical material	Driving motor+PLC smart temp.controller+color touch screen
Mini Pcb Size	W10*D10mm
Max Pcb Size	W410*D480mm
Machine Weight	65KG
Overall dimension	L650×W630×H850mm

This Semi Automatic BGA Rework Station is ideal for pcb repair, vacuum pick and BGA rework station.

Applications:

The WDS-800 is perfect for motherboard repair, making it an essential tool for anyone who works with computers on a regular basis. This powerful and versatile machine is capable of removing and replacing BGAs quickly and easily, allowing you to get your repairs done faster and with less hassle.

With its CE certification and place of origin in China, the WDS-800 is a high-quality product that meets strict international standards. It has a minimum order quantity of 1 unit and accepts payment terms such as T/T, Western Union, and MoneyGram. With a supply ability of 150 units per month and a delivery time of 8-15 working days, you can rest assured that you will receive your product in a timely manner. The WDS-800 comes in a white and blue color scheme and is designed to be easy to use and operate. With a heater power of upper temp.zone 1200W, second temp.zone 1200W, and IR temp.zone 2700W, this machine is capable of handling a wide range of soldering tasks with ease. The semi automatic placement mode makes it easy to position your components accurately and quickly, while the V shape slot and PCB support jigs can adjust to accommodate a variety of different PCB sizes.

In addition, the WDS-800 features a laser light that can perform fast centering and positioning, ensuring that your components are placed correctly every time. With a weight of 60kg and a packaging detail of a wooden case, this machine is both sturdy and durable, making it a great investment for any electronics repair shop or manufacturing facility.

In summary, the WDS-800 semi automatic BGA rework station is an essential tool for anyone who needs to perform motherboard repair or other types of electronics repair. With its reliable performance, easy operation, and high-quality construction, it is the perfect choice for professionals who demand the best. For those who need a fully automatic rework station, the WDS620 is also a great choice.

Support and Services:

The Semi Automatic BGA Rework Station is a high-tech device designed to remove and replace BGA, CSP, QFN, and other SMD components on a PCB board. The station comes with a user-friendly interface that allows easy manipulation of temperature, time, and other parameters. It also features a CCD camera that provides high-resolution images of the reworking process.

Our technical support team is available to provide assistance with the installation, configuration, and operation of the BGA Rework Station. We can help diagnose and resolve any issues that may arise during use. In addition, we offer training services to ensure that our customers are comfortable using the system and can achieve optimal results.

Our services also include regular maintenance and repair of the BGA Rework Station. We can replace any worn or damaged parts and perform calibration to ensure that the system is functioning at its best. We also offer upgrades to keep the device up-to-date with the latest technology and features.

Packing and Shipping:

Product Packaging:

1 Semi Automatic BGA Rework Station

1 Power Cord

1 User Manual

Shipping Information:

Shipping Method: Standard Shipping

Estimated Delivery Time: 5-7 business days

Shipping Cost: Free

FAQ:

Q: What is the brand of the Semi Automatic BGA Rework Station?

A: The brand of the Semi Automatic BGA Rework Station is WDS.

Q: What is the model number of the Semi Automatic BGA Rework Station?

A: The model number of the Semi Automatic BGA Rework Station is WDS-800.

Q: Is the Semi Automatic BGA Rework Station certified?

A: Yes, the Semi Automatic BGA Rework Station is certified with CE.

Q: Where is the Semi Automatic BGA Rework Station made?

A: The Semi Automatic BGA Rework Station is made in China.

Q: What is the minimum order quantity for the Semi Automatic BGA Rework Station?

A: The minimum order quantity for the Semi Automatic BGA Rework Station is 1 unit.

Q: What are the payment terms for the Semi Automatic BGA Rework Station?

A: The payment terms for the Semi Automatic BGA Rework Station are T/T, Western Union, and MoneyGram.

Q: What is the supply ability of the Semi Automatic BGA Rework Station?

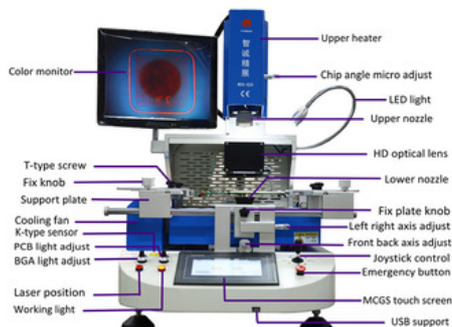
A: The supply ability of the Semi Automatic BGA Rework Station is 150 units per month.

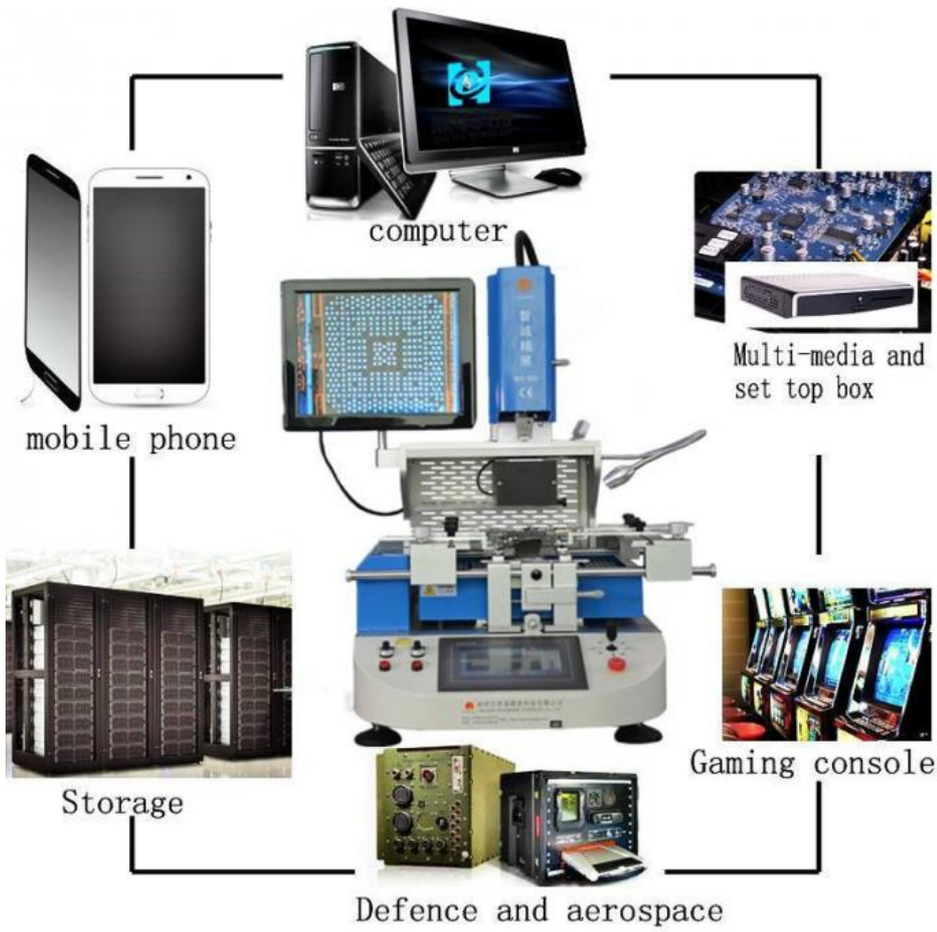
Q: What is the delivery time for the Semi Automatic BGA Rework Station?

A: The delivery time for the Semi Automatic BGA Rework Station is 8-15 working days.

Q: What are the packaging details for the Semi Automatic BGA Rework Station?

A: The packaging details for the Semi Automatic BGA Rework Station are wooden case.





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