# Semi Automatic BGA Rework Station with ±0.01mm Placement Precision

## **Basic Information**

• Place of Origin: **CHINA** WDS • Brand Name: · Certification: CE WDS620 • Model Number:

• Minimum Order

Quantity:

• Packaging Details: wooden case • Delivery Time: 3-5days • Payment Terms: TT • Supply Ability: 200



# **Product Specification**

• Heating Method: Infrared + Hot Air · Weight: Approx. 55kg • Placement Mode: Semi Automatic • Dimensions: L800xW780xH810mm

• Power Consumption: 5200W • Power Supply: 220V/110V Placement Accuracy: ±0.01mm • Bga Size: Max. 80x80mm

• Highlight: semi automatic laser bga rework station



## **Product Description:**

What sets this BGA rework station apart is its semi-automatic placement mode, which allows for greater precision and accuracy during repairs. The heating method used in this BGA rework station is a combination of infrared and hot air, which ensures that the device being repaired is heated evenly and accurately.

The BGA rework station also features three heating zones, which can be controlled independently. This enables the repair technician to apply the right amount of heat to the right area of the device being repaired, which is essential for CPU repair and other delicate electronic work.

Whether you are repairing a laptop, a smartphone, or any other electronic device, the Semi Automatic BGA Rework Station is the perfect tool for the job. Its powerful heating, precise placement mode, and three heating zones make it an essential piece of equipment for any electronics repair workshop

#### Features:

Product Name: Semi Automatic BGA Rework Station

Pcb Size: Max. 470x380mm Power Consumption: 5200W BGA Size: Max. 80x80mm

Dimensions: L800xW780xH810mm Placement Mode: Semi Automatic

Hot Air Heating Three Heating Zone

## **Applications:**

One of the most notable features of this product is the Infrared preheating table. This table is useful for heating the motherboard to a certain temperature before removing or repairing it. This feature makes the WDS620 ideal for motherboard repairs.

The WDS620 Semi Automatic BGA Rework Station also has an optical alignment system that ensures that the BGA is placed correctly. This feature is particularly useful for those who require precision work. The product is also easy to operate, making it suitable for both

The WDS620 Semi Automatic BGA Rework Station is versatile and can be used in a variety of scenarios. It is perfect for those who require precision in their work, such as technicians who work with motherboards. It can also be used for repairing other electronic devices that require precision work.

The WDS620 Semi Automatic BGA Rework Station is available for purchase with a minimum order quantity of 1. It comes in a wooden case and has a delivery time of 3-5 days. Payment terms are TT and the supply ability is 200. The dimensions of the product are L800xW780xH810mm, making it easy to store and transport.

### FAQ:

Frequently Asked Questions about WDS620 Semi Automatic BGA Rework Station

- Q: What is the brand name of this product?
- A: The brand name of this product is WDS.
- Q: What is the model number of this product?
- A: The model number of this product is WDS620.
- Q: Where is this product manufactured?
- A: This product is manufactured in China
- Q: Is this product certified?
- A: Yes, this product is certified with CE.
- Q: What is the minimum order quantity for this product?
- A: The minimum order quantity for this product is 1
- Q: What is the packaging detail for this product?
- A: This product comes with a wooden case packaging.
- Q: How long does it take to deliver this product?
- A: The delivery time for this product is 3-5 days.
- Q: What are the payment terms for this product?
- A: The payment terms for this product is TT Q: What is the supply ability for this product?
- A: The supply ability for this product is 200.











