Power Semi Automatic BGA Rework Machine PCB 0.3-5mm Infrared Hot

Basic Information

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

• Minimum Order

Quantity:

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



Product Specification

• Power Consumption: 5200W • Pcb Thickness: 0.3-5mm • Power Supply: 220V/110V

• Pcb Size: Max. 470x380mm Max. 80x80mm • Bga Size: • Placement Mode: Semi Automatic Infrared + Hot Air · Heating Method: · Weight: Approx. 55kg

• Highlight: semi automatic bga rework machine, semi automatic bga rework station



More Images



Product Description

Product Description:

The Semi Automatic BGA Rework Station also features a semi-automatic placement mode, allowing for efficient and effective repairs. The device is equipped with an optical alignment system, which ensures that the BGA component is perfectly aligned with the PCB, reducing the risk of damage or errors.

The Infrared preheating table is another standout feature of this device. It allows for precise and controlled heating of the PCB, which is essential for successful BGA rework. The preheating table is adjustable to accommodate PCBs of varying thicknesses, ranging from 0.3-5mm, making it a versatile tool for all your repair needs.

In addition to its impressive features, the Semi Automatic BGA Rework Station is also easy to use. The device features a user-friendly interface and intuitive controls, making it accessible to both novice and experienced technicians. The semi-automatic placement mode also simplifies the repair process, reducing the risk of errors and streamlining the overall process.

In conclusion, if you are looking for a reliable and efficient BGA rework station, the Semi Automatic BGA Rework Station is an excellent choice. Its combination of Infrared and Hot Air heating methods, maximum BGA size of 80x80mm, placement accuracy of ±0.01mm, and optical alignment system make it a standout device in its class. Its Infrared preheating table and adjustable PCB thickness also add to its versatility and effectiveness. Invest in the Semi Automatic BGA Rework Station for all your motherboard repair needs.

Features:

Product Name: Semi Automatic BGA Rework Station

Dimensions: I 800xW780xH810mm Placement Mode: Semi Automatic Pcb Size: Max. 470x380mm Heating Method: Infrared + Hot Air Power Supply: 220V/110V Optical Alignment System Infrared Preheating Table

Applications:

The WDS620 Semi Automatic BGA Rework Station is a powerful tool that is perfect for a variety of product application occasions and scenarios. It is designed to be used with printed circuit boards (PCBs) that have a thickness of 0.3-5mm, making it a versatile option for a range of applications. This BGA rework station utilizes hot air heating and features three heating zones, ensuring that heat is evenly distributed to prevent damage to delicate components.

This semi automatic BGA rework station is ideal for use in electronic repair shops, manufacturing facilities, and research and development laboratories. It can be used to repair a variety of electronic components, including CPUs, GPUs, and other complex circuitry. With its powerful 5200W power consumption and compact dimensions of L800xW780xH810mm, the WDS620 Semi Automatic BGA Rework Station is a reliable and effective tool for any professional in the electronics industry.

If you're looking for a high-quality BGA rework station that is easy to use and highly effective, the WDS620 Semi Automatic BGA Rework Station is the perfect choice. With its hot air heating, three heating zones, and compact design, this product is a valuable asset for any electronic repair professional. Contact us today to learn more about the WDS620 and how it can benefit your business!

FAQ:

Q1: What is the brand name of this BGA Rework Station?

A1: The brand name of this BGA Rework Station is WDS.

Q2: What is the model number of this BGA Rework Station?

A2: The model number of this BGA Rework Station is WDS620.

Q3: Where is this BGA Rework Station manufactured?

A3: This BGA Rework Station is manufactured in China. Q4: Does this BGA Rework Station have any certification?

A4: Yes, this BGA Rework Station is CE certified.

Q5: What is the minimum order quantity for this BGA Rework Station?

A5: The minimum order quantity for this BGA Rework Station is 1. It is packaged in a wooden case and has a delivery time of 3-5 days. Payment terms are TT and the supply ability is 200.













