Shenzhen Wisdomshow Technology Co.,ltd

WDS580 Low Weight BGA Rework Station With accrute Temperature Control easy manual operation

Basic Information

Place of Origin: CHINA
Brand Name: WDS
Certification: CE
Model Number: WDS580
Minimum Order 1 UNIT

Quantity:

· Packaging Details:

• Delivery Time:

Wooden case
3-5 working days

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

• Supply Ability: 150 UNITS PER MONTH



Product Specification

Advantage: Low Weight

• Tem Measuring 1pcs

Interface:

Power Consumption: 5200WWarranty: 1 YearTemperature Control: PLC

Application: BGA Rework And Repair

Chip Size: Mini 1*1mmMin Pcb Size: 10×10mm

• Highlight: manual bga rework station,

manual smd rework station, 5200w bga rework station



Product Description:

With a minimum PCB size of 10x10mm, this BGA rework station is equipped to handle even the most intricate of PCB repair tasks. Its compact and durable design makes it the perfect choice for soldering and desoldering BGA components with ease and precision. The Manual BGA Rework Station is the ideal choice for repairing motherboards, graphics cards, game consoles, and other electronic devices that require precision soldering. This BGA rework station is specifically designed to handle complex PCB repair tasks with ease, making it the perfect choice for both professionals and DIY enthusiasts.

The overall dimensions of the Manual BGA Rework Station are 650x650x610mm, making it compact enough to fit on any workbench. The station is powered by an AC 220V/110V power supply, making it compatible with most electrical systems. With a power consumption of 5200W, this soldering station is both powerful and efficient.

The Manual BGA Rework Station is the perfect tool for any electronics enthusiast or professional who wants to take their soldering skills to the next level. Whether you're working on a small DIY project or repairing complex electronic devices, this BGA rework station has everything you need to get the job done with precision and accuracy.

In conclusion, the Manual BGA Rework Station is a versatile and reliable tool that can handle all your PCB repair needs. With its compact design, powerful performance, and easy-to-use interface, this soldering station is the perfect choice for anyone who wants to take their soldering skills to the next level.



Features:

Product Name: Manual BGA Rework Station

Power Supply: AC 220V/110V Min Pcb Size: 10×10mm

Temperature Control: PLC for accurate temperature

Power Consumption: 5200W

Advantage: Low Weight for easy operation

Heating: Efficient heating system

Technical Parameters:

Tem Measuring Interface	1pcs
Application	BGA Rework And Repair
Temperature Control	PLC
Overall Dimension	650*6500*610mm
Power Consumption	5200W

Min Pcb Size	10×10mm
Warranty	1 Year
Weight	45kg
Chip Size	Mini 1*1mm
Power Supply	AC 220V/110V
Soldering Equipment	BGA Rework Station
Heating Zones	3

Support and Services:

The Manual BGA Rework Station is a high-quality product designed to meet the needs of professionals who need to perform BGA rework. To ensure that our customers receive the best possible support and services, we offer the following:

- Technical support from our experienced team of engineers who are available to answer any questions or concerns you may have about the product
- Comprehensive documentation, including user manuals and technical specifications, to help you get the most out of your BGA rework station
- Training and certification programs to help you become a certified BGA rework technician and to ensure that you are using the product safely and effectively
- Repair and maintenance services to keep your BGA rework station in top working condition and to ensure that it continues to meet your needs for years to come

Packing and Shipping:









Shipping:
Ships within 2 business days
Free standard shipping within the United States
International shipping available at an additional cost
Tracking information provided

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