



## WDS-580 Touch Screen BGA Rework Station with 220V Input Voltage and 60kg Weight for Motherboard Repair

### Our Product Introduction

#### Basic Information

- Place of Origin: Guangdong, China
- Brand Name: wds
- Minimum Order Quantity: 1
- Price: CN¥8,166.08

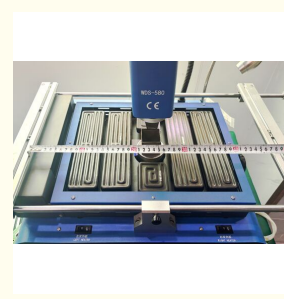


#### Product Specification

- Aperture Size: 16 Mm
- Dimensions: L635xW620xH655mm
- Input Voltage: 220V
- Material: Cast Iron
- Maximum Temperature: OTHER
- Power Source: Plug Powered
- Surface Treatment: Nitrided Treatment
- Weight: 60 Kg
- Heating Time: 120 Seconds
- Heating Temperature: 350°C
- Heating Technology: PTC Ceramic
- Heating Body: Engineering-grade Alloy
- Touch Screen: Yes
- Warranty: 1 Year
- Heating Speed: Rapid



#### More Images



## Our Product Introduction

for more products please visit us on [bgaxraymachine.com](http://bgaxraymachine.com)

### Product Description

#### WDS-580 Touch Screen High Quality Soldering Station Motherboard Repair Mobile Repair Tools New







## Product Specifications

Type	Soldering Station
Place of Origin	China
Condition	New
Input Voltage	220V
Maximum Temperature	OTHER
Power Source	Plug Powered
Brand Name	Zhuomao
Dimensions	L635xW620xH655mm
Usage	Welding
Warranty	1 Year
Weight	60 kg

## Key Features

- Expertise in Repairing High-quality Motherboards: Specifically designed for motherboard repair with two-year warranty for lasting performance
- Advanced Touch Screen Functionality: User-friendly interface for easy temperature and heating time selection based on electronic chip requirements

Time-saving and Energy-efficient: Engineering-grade alloy heating body with PTC ceramic heating technology reaches 350°C in just 120 seconds

Robust Construction: High stability and long lifespan with durable design and large footprint (L635xW620xH655mm)

Comprehensive Repair Solutions: Versatile toolset for motherboard and mobile device repair needs

## Manufacturer Information

Shenzhen Wisdomshow Technology Co., Ltd. is an electronic technology company integrating innovation, production, sales, and trade. Located in Bao'an, Shenzhen, we leverage proximity to international airport, shoreline, and container terminals to access modern business opportunities.

Specializing in BGA repair solution systems, we provide SMT handicraft solutions, advanced production equipment, testing equipment, rework stations, and excellent services. Our product range includes AI 3D temperature curve testers, 3D thickness measurement systems for tin paste, BGA rework stations, AOI, spare part counters, and PCB curving testers.

With a strong R&D team and over 30 dedicated professionals, we maintain a well-established sales and service network. Our products hold appearance patents and CE certification, and are exported to North Africa, Southeast Asia, the Middle East, and European countries.

## Frequently Asked Questions

### Who are we?

Based in Guangdong, China since 2011, we serve domestic and international markets including North America, South America, Europe, Asia, and Africa. Our team consists of 101-200 professionals.

### How can we guarantee quality?

We conduct pre-production sampling before mass production and final inspection before shipment to ensure consistent quality standards.

### What can you buy from us?

BGA Rework Stations, X-ray inspection equipment, and X-ray reel component counter machines.

### Why should you buy from us instead of other suppliers?

With 15 years of expertise in design, R&D, and production, our globally-sold machines are rigorously tested and quality-certified, backed by prompt worldwide technical support.

### What services can we provide?

We accept various delivery terms (FOB, CIF, EXW, CIP, FCA, DDP, Express Delivery) and payment methods (T/T, L/C, MoneyGram, Credit Card, PayPal, Western Union, Cash, Escrow). We communicate in multiple languages including English, Chinese, Spanish, Japanese, and more.



Shenzhen Wisdomshow Technology Co., Ltd



+86 18926538696



elysia.li@wdsbga.cn



bgaxraymachine.com

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