

# **AX8200** MAX

X-Ray Inspection Equipment



## **AX8200**MAX



Widely applied for BGA, CSP, Flip Chip, LED, Fuse, Diode, PCB, Semiconductor, Battery Industry, Small Metal Casting, Electronic Connector Module, Cables, Aerospace Components, Photovoltaic Industry, etc.

## **Application Fields**



### **Functions and Features**



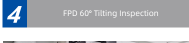












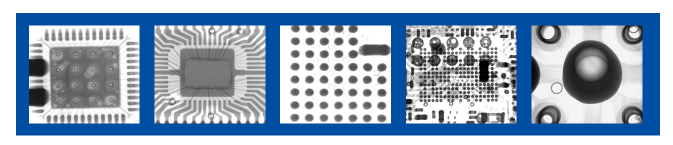








## **Inspection Images**





## **Technical Parameters and Specifications**

#### **System Summary**

Footprint 1280(W)×1500(D)×1700(H)mm Plywood Packing Size 1750(W)×1920(D)×2000(H)mm Machine Weight 1370 kg Packing Weight 1520 kg

Power Supply AC 110/220V, 50/60Hz Power Consumption 2.0 kW

#### X-Ray Tube

Tube Type Sealed Max. Power 8W

Voltage 0~90kV (Adjustable) Focus Spot Size 5µm

#### Imaging System

DetectorFlat Panel Detector (FPD)Pixel Size85μmEffective Detection Area130\*130mmFrame Rates20fpsPixel Matrix1536\*1536System Magnification600X

#### Software

Auto-measuring BGA Soldering Voids Auto-measuring and Support Data/Graphic Output

Multiple Measuring Tools Support Measuring Distance, Angle, Diameter, Polygon, PTH filling rate, etc.

CNC Mode CNC Programmable Inspection, Easy Operation and User Friendly

Real-time Display Real-time Displaying the Working Data of Voltage, Current, Angle, Date, etc

Navigation Convenient Target Point Positioning System

#### **Motion Control System**

Movement ControlJoystick, Keypad, Mouse & Touch PanelMax. Loading Area/Weight610\*610mm / 10kgMax. Inspection Area550\*550mmOblique ViewsMax. 60°Manipulator6-axis with X / Y / Z1 / Z2 / T1 / T2

#### Industrial PC

Monitor 24" FHD Interactive Touch LCD Display

System OS Windows 10 64bit

Hard disk 1TB

RAM 8GB

CPU model Intel i7 Processor

#### Other Features

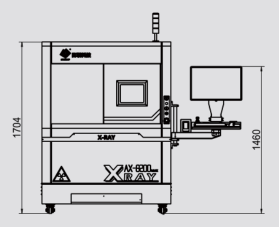
Door Open	Electric Sliding	X-Ray Safety	<1µSv/h (Meets All International Standards)
Authority Management	Fingerprint Access Management System, and Support Password Accessing	Safety Operation	Electromagnetic Interlock, Warning Light and Real-time Radiation Leakage Monitor

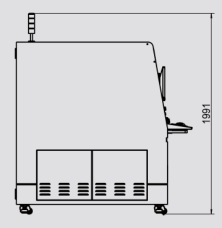
<sup>\*</sup> Specifications are subject to change without notice, All trademarks are the property of the system maker.

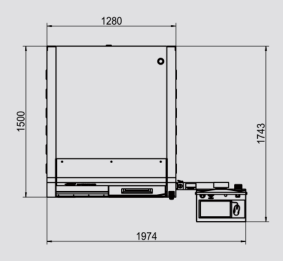
## **Dimensions and Appearance**

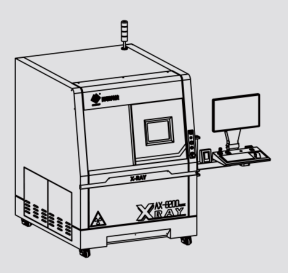


Scan the QR-Code to visit more information









#### **UNICOMP TECHNOLOGY CORPORATE:**

#### Wuxi Unicomp Technology Co., Ltd (HQ)

No. 11, Lijiang Road, Xinwu District, Wuxi City, Jiangsu Province, P.R.C.

Zip Code: 214112

#### Shenzhen Unicomp Technology Co., Ltd

Building 2A, Baoxin Technology Park, Guangyuan 5th Road, Guangming District, Shenzhen,

Guangdong Province P.R.C. Zip:518107

#### Chongqing Unicomp Technology Co., Ltd

1st Building, No.23 Fushun Blvd, Biquan Street, Bishan District, ChongQing, P.R.C.

Zip Code: 402760

TEL: +86-23-63226131 FAX: +86-23-63228366