

# X Ray Detection Machine S7200 With 24 Inch High Definition Display

## **Basic Information**

Place of Origin: China
Brand Name: WDS
Certification: CE
Model Number: S7200
Minimum Order Quantity: 1 UNIT
Packaging Details: Wooden case
Delivery Time: 8-15 working days

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

• Supply Ability: 150 UNITS PER MONTH



## **Product Specification**

Power Supply: AC110-230VAC, 50/60HzDimension: 1500mmX1300mmX1800mm

Weight: 1500KG
Warranty: Tow Years
R Axis (horizontal Rotation):360°

• Tube Axis Moving Up And 380mm

Down:

• Detector Moving Up And 380mm

Down:

Highlight: AC110 X Ray Detection Machine,

1500KG X Ray Detection Machine, 24 Inch X Ray Inspection System



## More Images



## **Product Description**

Shenzhen Wisdomshow Technology Co., Ltd is an enterprise of X-Ray inspection equipment, X-Ray counting machine and BGA rework station integrating R&D, production, sales, trade and service.

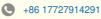
Our company appoints talents, continuously introduces high-end talents, employees have a strong team spirit, has built an online sales platform and communication system, and guarantees to provide excellent after-sales service, so that the company has won good reputation and evaluation at home and abroad.

We has set up sales and service outlets in more than 30 countries including the United States, Italy, Poland, Brazil, India, Algeria, Thailand, and Vietnam. After years of continuous efforts, our products have accumulated a good reputation.

Name	Qty.	Unit	Specification
90KV Closed Micro focus X-ray Source	1	рс	Janpan(HAMAMATSU)
Detector	1	рс	iRAY 130mm*130mm Ultra High Definition
Object Stage	1	рс	Dimension:520mm*520mm
IPC	1	Set	Intel CPU I5 CPU/8G RAM/1TB Hard Disk
LCD Monitor	1	Set	24 inch High Definition Display
Shielding Case	1	Set	Size:1300mm(L) * 1320mm(W) * 1800mm(H)
			Weight:about 1250Kg



## **Shenzhen Wisdomshow Technology Co.,ltd**







**bgaxraymachine.com** 

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