S7600 Online X Ray Inspection Machine High Precision With Software Control

Basic Information

Place of Origin: CHINA
Brand Name: WDS
Certification: CE
Model Number: S-7600
Minimum Order Quantity: 1 UNIT
Packaging Details: Wooden case
Delivery Time: 8-15 working days

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

• Supply Ability: 50 UNITS PER MONTH



Product Specification

Name: BGA X Ray Machine

Highlight: S7600 X Ray Inspection Machine,
 Online X Ray Inspection System,

S7600 BGA X Ray Inspection Equipment



More Images



Product Description

The system of this series of equipment is mainly composed of seven parts: micro-focus X-ray source, image imaging unit, computer image processing system, mechanical system, electrical control system, safety protection system, and warning system. It integrates modern non-destructive testing, computer software technology, image acquisition and processing technology, mechanical transmission technology, and AI algorithm, covering four major technical fields of optics, machinery, electricity, and computing. Through the difference in X-ray absorption by different materials or thicknesses, the internal structure of the object is imaged and then internal defects are detected. It can observe high-definition detection images of the product in real time, determine whether there are defects inside and the type and level of defects. At the same time, according to user customization needs, the AI algorithm can automatically determine defects to ensure the accuracy and objectivity of the assessment.

| X-ray source | Tube type | Sealed micro-focus radiation source |
|------------------------|-----------------------------------|---|
| | Operation voltage | 0-90KV/40-130KV |
| | Operation current | 0-200μΑ/10-300μΑ |
| | Max output | 8W/39W |
| | Micro focus size | 5-15µm/5µm |
| Flat panel detector | Туре | Amorphous silicon (optional) |
| | Pixel Matrix | 1536x1536 |
| | Field of view(FOV) | 130mm X 130mm |
| | Resolution | 5.8LP/mm |
| | Image frame rate(1x1) | 20fps |
| | AD Conversion digits | 16bits |
| | Pixel pitch | 85µm |
| Other Specs | Dimension | L1610mm x W1690mm x H1900mm |
| | Height of workbench conveyor belt | 910±20mm |
| | Loading platform | 10KG |
| | Maximum product size | 550mm x 550mm |
| | Equipment weight | About 2500KG/3500KG |
| | Total Power | 3000W |
| | Supply voltage | 220V 15A/110V 30A,50-60HZ |
| | Computer | Advantech Industrial Computer i7 7700/16G/256G+4T |
| | Transfer window size | 630mm x 190mm |
| | Front door window size | 500mm x 450mm |
| Lead sheet specs | 90KV lead plat thickness | Side 3mm,Top 5mm, |
| | 130KV lead plat thickness | Side 5mm,Top 6mm,Bottom 3mm |
| Lead Glass Size | 90KV | 400x300x30 |
| | 130KV | 400x300x30 |



Shenzhen Wisdomshow Technology Co., Itd



+86 17727914291



Mia@wdsbga.cn



bgaxraymachine.com

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