

# State-of-the-Art DS3000 X-Ray Counting Machine for Precise Electronic Component Inspection

### **Basic Information**

Place of Origin: China
Brand Name: GS
Model Number: DS3000
Minimum Order Quantity: 1PCS

Price: USD+negotiable+pcsPackaging Details: 1000\*1600\*2000mm

Delivery Time: 5-15 daysPayment Terms: T/T

• Supply Ability: 1+pcs+per days



## **Product Specification**

• The Alarm Way: Sound And Light Alarm

Weight: About 730KgSource: 220V/50HzAggregate Capacity: 800W

• Equipment Size: 878mm(L) \* 1480mm(W) \* 1895mm(H)

• X-ray Leakage Dose: <1µSv/h

• Highlight: Electronic Component X-Ray Counting Machine

, Precise X-Ray Counting Machine



# More Images







#### **Product Description**

## **Electronic Components X-Ray Counting Machine DS3000**

The X-ray source adopts Shanghai Keyiwei side window X-ray tube, which has long service life and is maintenance-free. The flat panel detector uses a 17-inch ultra-clear screen for fast imaging and no distortion. Four 7-inch material trays or one 13-15 inch material tray can be counted simultaneously. Greatly reduce the counting time, eliminate excess manpower, and can instead assist other personnel to collect or change the line, shorten the stop time of line change. The dispenser uses digital data and can print barcode stickers or upload them directly to the database. The machine can greatly improve the lack of materials, missing materials, and less materials, digital management of material storage, reduce the cost of material inventory, and improve the accuracy of material inventory. No need to open the packaging bag, maintain the integrity of the material roll, will not affect the moisture resistance of the material.

#### **Cloud database**

Each device can be connected to our cloud database, the data and pictures of the device are uploaded to the cloud, and the device will automatically download the latest database from the cloud. Engineers will also optimize the algorithm based on the pictures and data collected by each device in the background, and regularly update it to the database for customers to use. Equipment parameter

#### Speed and accuracy

Up to now, the point time and accuracy of each foot material are as follows. With the upgrading of our algorithms, the database is more and more rich, and the data will be faster and faster, and the accuracy will be higher and higher.



Electronic Components X-Ray Counting Machine DS3000 | GSSMT, X-Ray Component Counter, SMD Component Counting, SMT Reel X-Ray Counter, High Accuracy Component Counting, Electronic Component Counting, X-Ray Component Counting Applications, Quality Control in Electronics Manufacturing, X-Ray Counting System Features, Intelligent X-Ray Counter, Barcode Recognition in X-Ray Counting, Inventory Management with X-Ray Counters, X-Ray Counter for SMT Parts, X-Ray Counting Machine, SMD Component Counter, Precision Counting Machines, X-Ray Reel Counter, SMD Device Counting Accuracy, X-Ray Technology in Manufacturing, High-Precision Inspection Systems, Counting Machine Specifications, X-Ray Scanning Applications, Industrial X-Ray Solutions

+8613728696610

liyi@gs-smt.com smtmachine-spareparts.com

 $Room\ F3B-016,\ B\ Block,\ Hao\ Yun\ Lai\ Bussiness\ Building,\ Liutang\ road\ ,\ Bao'an\ District\ ,\ Shenzhen,\ China$