





DS3000 X-Ray Counting Machine with 220V/50Hz Power Source 800W Aggregate Capacity and 878mm x 1480mm x 1895mm Equipment Size for **Precise Electronic Component Inspection**

Basic Information

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

• Price: USD+negotiable+pcs 1000*1600*2000mm Packaging Details:

. Delivery Time: 5-15 days • Payment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

. The Alarm Way: Sound And Light Alarm

Weight: About 730Kg 220V/50Hz . Source: 800W · Aggregate Capacity:

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

• X-ray Leakage Dose: $<1\mu Sv/h$

· Highlight: **Electronic Component X-Ray Counting Machine**

, Precise X-Ray Counting Machine



More Images







Our Product Introduction

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

Electronic Components X-Ray Counting Machine DS3000

The DS3000 X-Ray Counting Machine revolutionizes electronic component inspection with advanced features for precision and efficiency in manufacturing environments.

High-quality X-ray source: Features Shanghai Keyiwei side window X-ray tube for long service life and maintenance-free operation

Advanced imaging: 17-inch ultra-clear flat panel detector provides fast imaging with zero distortion

Multiple counting options: Simultaneously count four 7-inch material trays or one 13-15 inch material tray

Efficiency improvements: Reduces counting time, eliminates excess manpower requirements, and minimizes production line downtime

Digital dispenser: Generates digital data, prints barcode stickers, and uploads directly to database

Inventory accuracy: Eliminates material shortages, missing components, and counting errors while reducing inventory costs

Non-invasive inspection: Maintains packaging integrity without opening bags, preserving material moisture resistance

Cloud Database Integration

Each DS3000 unit connects to our secure cloud database, automatically uploading device data and images while downloading the latest database updates. Our engineering team continuously optimizes algorithms based on collected data, providing regular updates to enhance performance.

Speed and Accuracy Performance

The DS3000 delivers exceptional counting speed and accuracy that improves continuously through algorithm upgrades and database enrichment. Current performance metrics demonstrate industry-leading precision that continues to advance.



Electronic Components X-Ray Counting Machine DS3000 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 of 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