

DS3000 X-Ray Counter Machine with PLC Core for Fast and Accurate Counting and 1-Year Warranty

Basic Information

Place of Origin: Guangdong, China

Brand Name: WDS
Model Number: DS-3000
Minimum Order Quantity: 1

• Price: \$21,307-23,307



Product Specification

Weight: 730 KGCore Components: PLC

Counting Speed: 4-8 Seconds For 1-4 ReelsComponent Size: 01005-sized Components

Reel Sizes: 7", 13", 17"X-ray Emission: Below 1 USv/h

Data Upload: MES, ERP, SCM Systems
 Barcode Scanning: Built-in Multi-camera System

• Label Printing: Built-in

Machine Type: AOI Equipment
 Control Type: Computer Control
 Counting Function: Automatic Counting
 AI Technology: Deep Learning

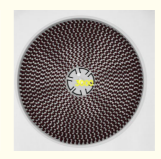
Component Identification: No Pre-programming Required
 Accuracy Improvement: Through Historical Data



More Images







Product Description

DS3000 X-Ray Reel Counter with PLC Core

DS3000 X-Ray Reel Counter front view

DS3000 X-Ray Reel Counter side view

DS3000 X-Ray Reel Counter operation view

Key Features

Fast & Efficient Counting

Counts 1 to 4 reels in just 4-8 seconds, significantly speeding up inventory checks.

Al-Powered Accuracy

Deep learning automatically identifies components without pre-programming and improves accuracy through historical data.

Seamless Data Integration

Automatically uploads data to MES, ERP, and SCM systems for traceable records.

Broad Compatibility

Supports 7", 13", and 17" reels, including tiny 01005-sized components.

Auto Barcode Scanning & Label Printing

Built-in multi-camera system scans barcodes and prints labels as needed.

Radiation Safety

Emission below 1 µSv/h, meeting international safety standards.

Additional Product Views

DS3000 X-Ray Reel Counter detailed view

DS3000 X-Ray Reel Counter interface view

DS3000 X-Ray Reel Counter component view

DS3000 X-Ray Reel Counter operation view

DS3000 X-Ray Reel Counter display view

DS3000 X-Ray Reel Counter technical view



Shenzhen Wisdomshow Technology Co.,ltd



+86 18926538696



service@wdsbga.cn



bgaxraymachine.com

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