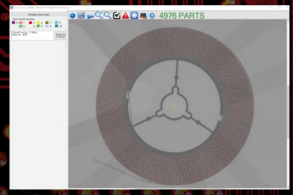
XQUIK II PLUS AUTOLOAD

DATASHEET

X-ray Component Counter





with AccuCount™ Technology

FEATURES & BENEFITS

Increased throughput, accuracy and confidence in your high volume component counting.

Key Features:

- + High Speed Component Counting
- + Highest Available Image Resolution
- ◆ User Friendly, One-touch Operation
- + AccuCount™Technology
- + Al Powered Component Recognition
- + Ultra-low Parallax Distortion
- Flexible MES/ERP Integration

2X Productivity

Integrated conveyor system doubles productivity by allowing barcode scanning, loading, unloading, and label application while counting up to four reels in <30 seconds.

Al Technology

No programming or teaching required! Al technology automatically recognizes components and built-in sensors allow for automatic reel location.

Reliable Results

Superior x-ray technology and ultra-low parallax distortion delivers the highest image contrast and resolution and, as a result, the highest accuracy <99.8% on counted components.

Industry 4.0 Ready

Easily integrate with a robot for advanced automation.

Open Interface allows data to be uploaded directly to your ERP, optimizing inventory and resource management.









XQUIK II PLUS AUTOLOAD - TECHNICAL SPECIFICATIONS

| | Maximum Reel Diameter | 15in (380mm) or (4)7in (178mm) |
|-------------|-------------------------|---|
| | Maximum Reel Height | 2.4 in (60mm) |
| NCE | Cycle Time: | <30 seconds |
| PERFORMANCE | Accuracy: | >99.8% |
| FOF | Minimum Component Size: | 01005 (0402mm) |
| PER | Barcode Scan: | Manual Scan (Automatic Option Available) |
| | Applications: | Autoload: Reels |
| | | Manual Load : Reels, Tubes, Trays, ESD Bags, PCB Insp. |
| | | 71 x 31 x 78in |
| Z | Machine Footprint: | (1803 x 787 x 1980mm) |

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| Machine Footprint: | 71 x 31 x 78in (1803 x 787 x 1980mm) |
|------------------------|---|
| Machine Weight: | 925lb (420kg) |
| Maximum Power: | 1500W |
| Electrical Connection: | 100 – 240 VAC |
| DetectorType: | High Contrast, Ultra Fast, Linear |

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| Cabinet Shielding: | <0.1 mR/hr (1.0 uSV/hr) |
|------------------------|--|
| Sample Size: | 15.75 x 15.75in (400 x 400mm) |
| Imaging Resolution: | 100µm |
| Operating System: | Microsoft Windows 10 |
| Software: | VJE's Proprietary Vi3 & AccuCount™ Software |
| X-ray Source: | Sealed |
| Power/Voltage/Current: | 180W / 70kV / 3.5mA |
| Certification: | IEC, CE, & FDA |

OPTIONAL FEATURES

24" High Resolution Flat Panel LCD Display in lieu of standard monitor

Bar Code Reader (Manual)

Bar Code Reader (Automatic)

Label Printer - Dymo LabelWriter 450 Printer or similar

Black Work Bench, 30x48x25/32.5H, Leveling Feet, PC Shelf, includes shipping box

Safety Shield with Integrated Light Curtain

Why Choose VJ Electronix — VJE combines years of industry leadership, technical expertise, and product development knowledge to manufacture state-of-the-art x-ray and SMT rework systems. VJE is your one-stop source for intelligent solutions that boost the productivity of high-value, high-precision applications in electronics manufacturing and industrial markets worldwide. VJE is affiliated with VJTechnologies Inc., a global leader in x-ray technology.

