

FAST • ACCURATE • PORTABLE

TruView™ Parts Counter

The End of Line Stoppage



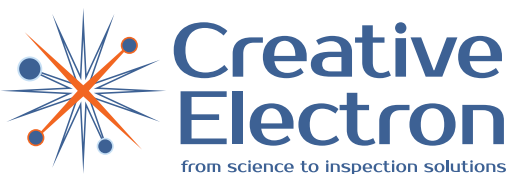
- Dedicated parts counting within seconds
- Better than 99% accuracy
- Battery operated for mobility
- 17" maximum reel size
- Simple drawer style loading - no motors
- Touch screen interface
- Quick & easy "one button" counting operation
- 100% Made in USA by Creative Electron

The most accurate parts counter in the market:

The battery powered TruView™ Parts Counter features an accessible drawer design and touch screen interface that allows operators to focus on the solution, not the problem. The platform is mobile; it can be moved to any area of your production line and stay there, all day, wirelessly. The software powering the TruView™ Parts Counter is designed to help you quickly, accurately, and efficiently manage your inventory.



Contact us today for a live demonstration!



TOLL FREE: 866.953.8220

VISIT US ONLINE: www.creativeelectron.com

FAST • ACCURATE • PORTABLE

TruView™ Parts Counter

You Can't Manage What You Don't Measure



PATENT PENDING

TECHNICAL SPECIFICATIONS:

X-ray Source: 80kV microfocus spot size

System Resolution: 16k 32-bit processing

X-ray Sensor: 16 bit

Sample Manipulation: Drawer with carbon fiber platform

Power Requirements: 110V or 220V

System Dimensions: 24" L x 24" W x 44" H (with casters)

Max. Reel Size: 17"

Min. Part Size: 01005

Interfaces:

Embedded interface with storage towers

ERP/MRP for seamless inventory control

Custom label design to match what you're using today

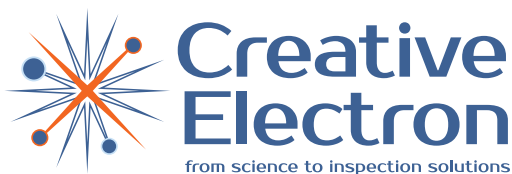
Software: TruView™ Parts Counter Software

Included Computer: Microsoft Surface Pro

WHY TRUVIEW™ PARTS COUNTER?

- No need for compressed air
- No need for 3 phase power sources
- No need to go to "outside services" to discuss software integration - we make all our software and hardware
- No Internet connection or cloud connectivity required to access parts library
- No need for a forklift
- No bolting machines to your floors
- No complicated training programs for operators
- No reprogramming components after every application
- No need for external library configurations

Safety: Meets and exceeds FDA and CE safety regulations. Cabinet is fully shielded with multiple interlocks, keyed start switch, and emergency stop switch. Certified to operate worldwide. Meets FDA regulation CFR 21 1020.40 Subchapter J for cabinet x-ray systems (emissions will not exceed 0.5mR/h at 5cm from any external surface.) The TruView™ Parts Counter emits less than 0.01mR/h at 5cm from any external surface. The TruView™ Parts Counter is registered as a "cabinet x-ray systems" and requires no external radiation shielding.



TOLL FREE: 866.953.8220

VISIT US ONLINE: www.creativeelectron.com