

## Automated Jar, Can, and other Tall X-ray Inspection System

The Xvision™ **CCPX-Pack™** X-ray System is specifically designed for the rapid automatic inspection of Jars, bottles, and other tall product.

**CCPX™** is a revolutionary improvement to x-ray technology availability (or uptime). Availability is one of the biggest hurdles in deploying x-ray technology in critical control points. **CCPX™** enables customer maintenance personal to service any aspect of the machine with minimal training by grouping all internal components into five modules which plug-and-play (Cooling, HMI, Processing, I/O, and X-ray modules). No need for software or mechanical alignment procedures. **The ability for the customer to maintain this equipment with their own personnel, coupled with our new one button automatic setup, enables rapid resolution of any problem, therefore maximizing up time.**

Using the **HyperSwitch™** processing platform, this system can simultaneously detect product defects such as:

- **Foreign Objects (Metal/Glass/Stone)**
- **Shape**
- **Weight/Mass/Fill**
- **Item Count/Item position**
- **Presence/absence of an item**



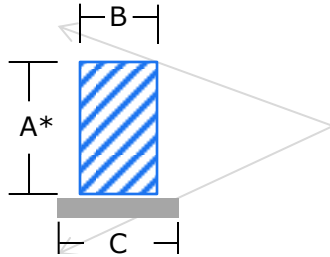
Model CCPX-Tall -0611 Shown.

### Feature Highlights

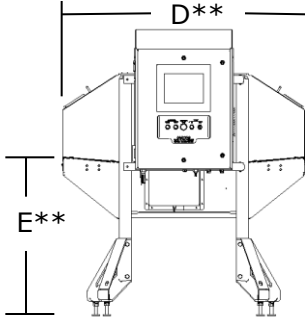
- **CCPX™** architecture eliminates the need for highly trained personnel to maintain and setup
- **HyperSwitch™** software allows mixed product, multilane inspection, and random spacing
- **HyperSwitch Bene™** software automates product setup for contaminant and weight
- **Minimal product spacing is required with no external photo-eye devices**
- **Conveyor and processing speeds up to 200 FPM standard, higher available**
- **Full rectangular tunnel aperture coverage with no missed upper corners**
- **USB memory stick for spreadsheet formatted reports and software upgrades**
- **Ethernet interface for Internet Live support, software maintenance, and diagnostics**
- **IP66 rating with closed system A/C cooling**
- **Conveyor belt is FDA approved and can be easily removed for cleaning**
- **Air-blast and push-arm conveyor rejecter mechanisms**
- **Small footprint in 100% stainless-steel construction**
- **Laser etched labeling for high pressure cleaning**

# Technical Overview

## Inspection Size



## Machine Size



Model Number	A	B	C	D	E
CCPX-Tall-0611-XXXX	11.25	10.0	6.0	60.0	36-40* **

- \* Active area is adjustable. Maximum shown
- \*\* Custom conveyor heights and lengths available. Add 16" for standard integral rejecter option.
- \*\*\* Model number (XXXX) is the x-ray power, e.g. 5002 for 50Kv/2ma

## Key Technical Specifications

Belt Speed	Up to 200 FPM maximum
Belt Width	6 inches
Inspection Rate	Up to 1500 packs/min
Contaminant Detection	0.6 mm SS sphere minimum Metal/Stone/Glass (note 1)
Detection Aperture	Adjustable, 11"h x 6"w max
Power Service	230VAC 50/60Hz 10Amp 1Ø
X-ray Generator	30 to 80 keV, 100 Watt
Display	15" diagonal TFT-LCD touch screen
Processing System	HyperSwitch™ on QNX O/S
Communication	TCP/IP over Ethernet
Cabinet	100% 304 stainless steel with laser etched labeling
Conveyor	Medium friction, FDA Compliant, Polyurethane
Temperature	0 to 30°C (32 to 100°F) with closed system AC cooling
Environment	Cabinet IP69K Display-Cooling IP65
Reject System	Air blast or Push-arm
Setup	One button automatic contaminant and weight
Report / Archive	USB Memory Stick, SQL Database over Ethernet, OPC

Note 1 – Performance is product dependent. Ask for our free comprehensive test report



*Small diameter end roller enables smooth conveyor-to-conveyor transfer.*



CCPX Plug-N-Play X-ray Module

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