## XR STANDARD X-RAY INSPECTION SYSTEMS









View real-time images of current products for quick location and identification of contaminants.

**XR X-Ray Inspection Systems** are used to achieve advanced levels of inspection across a wide range of products. Use them to detect even the smallest contaminants, including metals, glass, hard plastic, rubber, ceramic, bone, and other mid- or high-density materials.

Powerful generators allow the XR series to detect foreign bodies down to 0.2mm, expanding the range of what was traditionally thought detectable with x-ray inspection. Even materials like plastic conveyor belting, small bones in poultry or red meat, rubber/gasket pieces, and select organic materials are now successfully detectable.

When it comes to inspection of food and beverage products, the XR simply can't be beat!

### **Applications**

- Use to find all metals, including ferrous, non-ferrous, and stainless steel
- Use to find other high-density materials not identifiable by metal detectors: including glass, stone, bones, rubber, hard plastics, etc.

#### **Features**

- Superior sensitivity able to detect the smallest possible metal and non-metal contaminants; find stainless steel down to 0.3mm and steel wire down to 0.2mm x 2mm
- Defect inspection detect breakage, displacement, and cracks
- Auto-learning function for quick new product set-up
- Auto-shielding function will shield parts of product or package to enable inspection (e.g., aluminum clips on sausages, products packed in metal cans, etc.)
- Ultra-flexible design and functionality suitable for a wide range of product types and package formats
- Customizable programming for each product customize generator strength, speed, and algorithms

- Easily view and export detailed data logs on production rates, times, and contamination %s; download via Ethernet or USB
- User-friendly Windows-based software quickly change between programs; real-time images of the current product allow for quick location and identification of contaminants
- Controlled access passwords for operator / administrator access
- World leading componentry VJT, Siemens, and Schneider
- **Heavy-duty construction** 304 stainless steel with mirror finish (optional: sand blasted finish, IP69K construction, etc.)
- Optional reject conveyor automatically removes any packages suspected of having contaminants

# **XR X-Ray Inspection Systems**



	XR-4080	XR-4080SH	XR-5080SH	XR-6080SH	XR-5080XH	XR-6080XH
X-Ray Generator:	MAX 80kV, 350W	AX 80kV, 350W MAX 100kV, 480W			MAX 80kV, 210W	
Inspection Width:	400mm		500mm	600mm	550mm	655mm
Inspection Height:	160mm	220mm	250mm	300mm	360mm	505mm
Conveyor Speed:	10-60m/min		10-40m/min			
Operating System:	Windows Professional					
X-Ray Emissions:	< 1 μSv/h (CE Standard)					
IP Rating:	IP66 Food-Contact Surfaces (Available: IP69K Whole-Body Construction) IP30					
Working Environment:	Temperature: 32-104°F; Humidity: 30-85% (No Dew)					
Reject Options:	Sound and Light Alarm; Belt Stop (Available: Rejector)					
Power Supply:	220V					
Construction:	Stainless 304					
Operator Interface:	15" Touchscreen HMI					
Data Export:	USB/Ethernet					
Finish:	Mirror Polish / Sandblasted					

Note: Product models and specifications are subject to change. For more information, contact TDI Packsys.

## TDI Packsys









### There's More

#### **Inspection Systems**

- Metal Detectors
- X-Rays
- Checkweighers
- Color Sorters
- Combo Systems
- Vision Systems

#### **Packaging Automation**

- Palletizers
- Flow Wrappers
- Form, Fill & Seal
- Robotic Packing
- Scaling & Dosing

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