



Thermo Scientific Xpert S400 X-Ray Inspection System

- Detects foreign objects
- Verifies product integrity
- Designed to utilize existing conveyor
- Simplified, fast installation

high performance contaminant

detection and product inspection for upright/tall products like cans, bottles and pouches

The Thermo Scientific Xpert S400 side shoot x-ray inspection system offers many of the same capabilities as the POWERx S family in a lower power, easier to use and more cost effective design. It comes standard with a wide x-ray beam and detector and is available in straight or curtainless chicane line configurations.



Thermo Scientific Xpert S400 X-Ray Inspection System

Application and X-Ray Specifications

Application and A hay opcomotione	
X-Ray Power	80 kV, 2 mA (160W)
Detector Scan Rate	Up to 2800 lines/second
Detector Resolution	0.8mm standard, 0.4mm optional
Detection Areas	Bottom, Sides, Body and Top
Detection Algorithms Available	Binary thresholds (several types) and 1D/2D Contrast
Inspection Algorithms Available	Gross underfill, general cap/bent can detection and other customizations
Aperture Width and Height	See beam coverage drawing
Belt Speed Range	5m/min to 80m/min (16ft/min to 263ft/min), built-in VFD optional to control conveyor speed
Conveyor Heights Available (conveyor not included)	750mm to 1050mm (29.5in to 41.3in)
Minimum Product Gap	10mm (0.4in), required for x-ray acquisition and accurate rejection
System Length	1.8 m (5.9 ft) straight configuration with curtains, 2.5 m (8.2 ft) chicane configuration no curtains
X-Ray Curtain Material	Proprietary no-lead material
Safety/Security Features	X-ray power key, emergency stops, radiation curtains, LED X-ray imminent/on lights, all doors
	equipped with magnetic interlocks
Human Machine Interface (HMI)	15-inch diagonal touchscreen with protective cover
Interface Languages Available	English, Spanish, Italian, French, German, Chinese; Others available on request

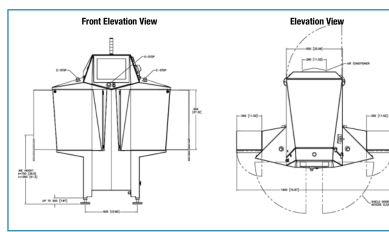
Environmental, Electrical and Operational Specifications

+5°C to +40°C (+41°F to +104°F)	
Built-in 2083 BTU (610 W) cabinet airconditioner	
20% to 90% non-condensing	
190 to 240 VAC, 50/60 Hz, 20-amp service	
4 available (one reserved for a rejection device)	
6 available (two reserved for photoeyes, one for an encoder)	
2.0, watertight port on outside of machine	
Ethernet	
80 psi to 100 psi (5.5 bar to 6.9 bar)	
850 kg (1870 lbs)	
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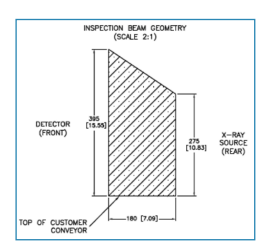
Conformance Tests and Certifications

Radiation Safety Conformance	FDA CFR 21 part 1020.40, UK IRR 1999, RED act (contact factory for other regional certifications)
Export/Safety	CE, UL or CSA 508A on request (verified by ETL)
Intrusion Protection Rating	IP 54 or IP65

Thermo Scientific™ Xpert S400 X-Ray Inspection System Dimensions (straight configuration shown, contact Thermo Fisher Scientific regarding chicane configuration)



X-Ray Inspection System Beam Geometry



thermoscientific.com/Xpert

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