The Goring Kerr PROx X-ray inspection system offers unparalleled protection from metal, glass, stone, and bone contaminants in food products and detects many common production assembly errors in a wide variety of manufacturing processes. The PROx protects your brand by 100% inspecting packaged, bulk or piped products and reducing waste while providing valuable process improvement information.

# Goring Kerr PROx<sup>™</sup> X-Ray Inspection System

A powerful contaminant detection and inspection system for packaged, bulk and piped food products





#### **Features and Benefits**

- Multiple conveyor and pipeline models available to inspect many different types of packaged or bulk products
- Field proven contaminant detection filters and product inspection tools
- Large 15-inch touch-screen interface is exceptionally easy to learn and use
- IP65 wash-down capable. Air-conditioner option available for harsh environments.
- New USB interface for quick and easy import and export of data
- Multilingual software interface available

The PROx X-ray inspection system from Thermo Electron Corporation is the next generation in a long line of systems providing industry-leading protection against a wide range of product defects including contaminants and product assembly errors. The system utilizes a field-proven X-ray sensing system and sophisticated, yet easy to use, software refined over many years while working closely with major food producers around the world. The result is unmatched brand protection and intuitive access to actionable information to track and improve your manufacturing process. Available in several system configurations, the PROx can inspect small to large packaged products, products conveyed in bulk form as well as pumped products. All these systems can be quickly linked to various types of internal or external reject mechanisms. The system operates over a wide temperature range, is IP65 wash-down compliant and meets the toughest X-ray safety standards around the world. Statistics and images can be saved locally and exported quickly via a unique USB interface to other systems for archive and review.





Intuitive touchscreen interface with real-time image display



# **Powerful Detection and Inspection Capability**

Unlike other X-ray systems, the Goring Kerr PROx was designed based on 20 years of experience working on the toughest contaminant detection and package inspection problems around the world. This experience has resulted in a cost effective, exceptionally easy to use food protection system capable of finding metal, glass, stone, bone, plastic, wire, and other dense contaminants in any packaged or bulk food products. The PROx utilizes a high power, high resolution, thermally stable X-ray system capable of penetrating through most common food products produced today. Numerous field proven detection filters can be utilized to optimize sensitivity and reduce annoying false rejects. These powerful detection capabilities are augmented with innovative 2D image analysis functions enabling full product inspection. With a modern Pentium computing system and throughput optimized software the PROx can easily do all this at the fastest line rates employed today.

### Goring Kerr PROx Software Overview

Image Filters and Analysis Tools	Application Capability
<ul> <li>Simple thresholding</li> </ul>	General contaminant detection based
<ul> <li>Gradient image processing</li> </ul>	on density, edge strength, size and shape
<ul> <li>Contaminant area measure</li> </ul>	
<ul> <li>Dot morphology</li> </ul>	
<ul> <li>Product area measure</li> </ul>	Reverse detection and presence/absence
<ul> <li>Grid pixel totalization</li> </ul>	in uniform product patterns
<ul> <li>Contrast stretch</li> </ul>	Image enhancement and masking
<ul> <li>Pack edge mask</li> </ul>	of dense product package outlines

# An Exceptionally Flexible and Simple to Use Interface

Full acceptance and utilization of any inspection system is dependent on how easy to learn and use the system is. In this area the PROx is unequalled in the market today. Its large, color touch-screen employs an intuitive icon-based graphical interface that makes product set-up and selection/run a simple task. New products can be taught by a technician in a matter of minutes with clear graphical feedback along the way. Multiple image processing and analysis functions can be quickly experimented with on frozen images

to determine the optimum inspection strategy. The selected tools can be prioritized to display and record results in the way you want them. Once created, product programs can be selected and started by operators in seconds. When running high resolution real-time or frozen images with graphical overlays, can be displayed providing immediate feedback and insight into the inspection process. Summary statistics are clearly displayed on screen and

stored on the system's rugged HD to meet traceability requirements. Rejected product images can be saved on the system for problem determination and corrective action.

#### **Designed to be Safe, Easy to Clean and Reliable**

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The Goring Kerr PROx employs multiple safety techniques to ensure the system meets the most stringent requirements around the world. They include a multi-level password system, an emergency X-ray and conveyor stop, a fail-safe X-ray indication light tower, coded safety interlocks, an X-ray power key switch, multiple lead curtains and robust system shielding. All this assures safe daily use by all factory personnel. In addition to being safe, the PROx is also hygienic and easy to clean. Made of stainless steel the PROx is IP65 wash-down rated and includes watertight seals on all cabinet openings. Full access to the conveyor and pipeline transport areas make periodic cleaning simple and fast. Forced air cooling is standard and a sealed air conditioned system is available for harsh environments. Because equipment uptime is critical in all production environments, the PROx has been designed to be extremely reliable and modular in design. The key system components have undergone rigorous accelerated life testing and the system is designed so all major components can be quickly replaced when needed.

Easy access to the conveyor enables quick cleaning and belt replacement

# **Three Flexible Models Available for Any Application**

To meet a wide range of inspection applications, the Goring Kerr PROx is available in multiple system length packaged product and bulk conveyor models as well as different pipe diameter models. To minimize footprint a new 1 m wide conveyor system (model C1) is available for inspection of smaller packaged products.

#### **Goring Kerr PROx Models**

<b>Conveyed Products</b>	Bulk Products	Pipelines	
C Model	B Model	P Model	
For discrete products;	For bulk flow products.	For piped products.	
packaged or unpackaged.	Multi-lane operation	Three diameters	
Models available with	including drop gate rejecters,	available. Optional	
optional built-in rejecter(s)	and hopper in-feed.	reject valves available.	
and bin(s).			

# **Communications Enabled With USB and Network Interfaces**

To facilitate data storage, analysis and real-time remote monitoring the PROx X-ray inspection system comes with a standard water-tight USB port built-in. A memory stick can be employed to remove data/images for archiving as well as to import and export product set-ups.



Transfer data to any PC via the built-in, watertight USB port



# **Applications Analysis and Aftermarket Services**

Prior to purchasing a Goring Kerr PROx system Thermo applications engineers will evaluate your application. During this process your product samples are run on an actual system to determine what types of defects can be detected; what the typical sensitivity is; and what product line rate can be achieved. In addition, machine specific characteristics are reviewed prior to order, assuring the system delivered meets your exacting requirements. After purchase, a full range of services is available to support the PROx system throughout its lifetime including; radiation testing, commissioning and validation at the time of installation. To ensure maximum operational efficiency Thermo offers on-site maintenance contracts and a full spare parts service.

# **Available Accessories/Options**

- · Sealed air conditioning system for harsh environments
- Many built-in and external reject mechanisms
- · Audible alarm and light beacons
- Product alignment rails
- · Certified metal and glass test spheres
- Stainless steel casters
- Recommended spare parts kit
- Spare belts
- Radiation survey meter
- Additional regional radiation testing and certification

# Goring Kerr PROx<sup>™</sup> X-Ray Inspection System

	Specification			
Application and X-Ray Specificat	ions			
X-Ray Power	320 watts. 80 KV/4 mA maximum			
Scan Rate	Up to 1000 lines per second			
A/D Converter	12 bit. 4096 grav scale images			
Warm-up Time	Less than 30 minutes			
Detection Sensitivity	Contaminants as small as 0.5 mm can be detected depending on product type.			
	Typically sensitivities are $\geq$ 1.5 mm diameter for metal, $\geq$ 3mm for other dense foreign objects			
Detection and Inspection	Simple threshold, gradient image processing, contaminant area measure,			
Filters Available	product area measure, grid pixel totalization, dot morphology			
Other Image Processing Functions	Edge masking, contrast stretch			
Image Processor	2.8 GHz Pentium 4			
Aperture Width and Height	350 mm (13.8 in) by 200 mm (7.9 in)			
Maximum Product Width and Height	320 mm (12.6 in) by 50 mm (2 in); 290 mm (11.5 in) by 100 mm (4 in);			
(Conveyor and Bulk Models)	261 mm (10.3 in) by 150 mm (6 in); 231 mm (9.1) in by 200 mm (8 in)			
Maximum Product Weight	45 kg (100 lbs)			
Maximum Belt Speed <sup>1</sup>	10 m per min (32.8 ft per min) to 40 m per min (130 ft per min)			
Pipeline Diameters	63.5 mm (2.5 in), 76.2 mm (3 in), 101.6 mm (4 in)			
Maximum Pipeline Capacity	11000 litres/hour (2.5 or 3 in diameter), 19000 litres/hour (4 in diameter)			
Conveyor Heights	850 mm (33.5 in), 950 mm (37.4 in), 1050 mm (41.3 in). Field adjustable ±50 mm (±2 in)			
Pipeline Length	1280 mm (50.4 in), standard in-feed and out-feed pipes at 45 degree angle			
Belt Material	USDA/FDA approved urethane			
Inspection Trigger	Photo eye, radiographic or digital input from external source			
Security/Safety Features	X-ray power key, four level password system, emergency X-ray/conveyor stop button,			
	lead curtains, failsafe X-ray imminent and on indication light. Coded magnetic safety interlocks on doors.			
Human Machine Interface (HMI)	381 mm (15 in) diagonal resistive touch-screen			
Language Interfaces Available	English, Italian, Spanish, French, Dutch, German, Polish and Norwegian			
Optional Built-in Rejecters,	Pusher, air blast with reject bin or drop gate.			
Multilane Operation	Multi-lane options allow two or four lanes to be independently inspected and rejected.			
Data Export	Product set-up (Import also), statistical information, bit map images and event log via USB interface			
<b>Environmental, Electrical and Ope</b>	erational Specifications			
Operating Temperature	0°C to +30°C (+32°F to +86°F), X-ray oil cooling and cabinet forced air systems.			
	Air-conditioner option available for ambient temperatures up to +50°C (+122°F)			
Relative Humidity	20-80% non-condensing			
Electrical Supply	110 VAC/20 amps/60 Hz or 230 VAC/10 amps/50 Hz, single phase			
Digital Outputs	8, normally open/closed contacts, 48 VDC, 1 A maximum load			
Digital Inputs	8, opto isolated			
USB Port	Watertight USB 2.0 standard. One 128 MB memory stick included			
Machine Weight	450 kg (992 lb) depending on configuration			
<b>Conformance Tests and Certificat</b>	ions			
Radiation Safety Conformance	FDA CFR 21 part 1020.40, UK IRR 1999. Others are available, contact the factory for details.			
Export/Safety Certifications	CE, cCSAus			
IP Wash-down Conformance	IP 65 (NEMA 4), stainless steel type 304 straight line finish			
Manufacturing Quality	ISO9001 certified			
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<sup>1</sup> In some applications PROx can run faster with little or no impact on sensitivity. Contact Thermo for details.

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