

## Precise and Complete Inspection For Medium to Large Products



### Prevent Product Recalls

The X16 offers enhanced product safety, delivering reliable contamination inspection by accurately detecting a wide range of foreign bodies such as metal, glass, stone, bone and low-density materials.



### Effective Quality Control

With a selection of quality and integrity checks, the X16 provides product inspection beyond just contamination detection, so you can be confident that only the best quality products reach your consumers.



### Enhance Productivity

The X16 maximizes production uptime by combining superior industrial design with a range of productivity tools. These include simplified cleaning routines, an intuitive user interface, and a reliable set of state-of-the-art subsystems.



### Make Compliance Easier

The X16 has built-in software capabilities that allow full product traceability through a recorded image database. This can be accessed directly with the system's interface or connected remotely to ProdX, or any of the most common network protocols.

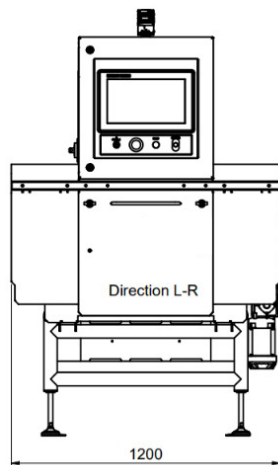


### The X16 X-ray Inspection System High Performance Product Inspection

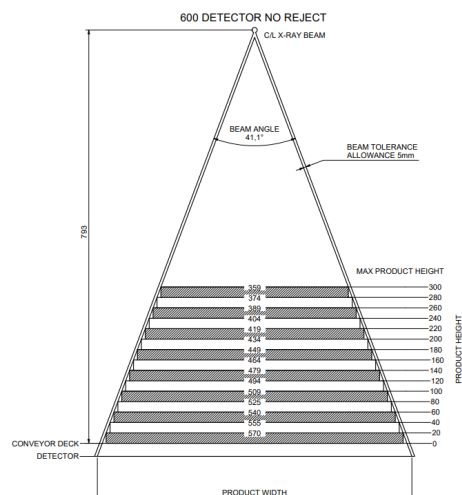
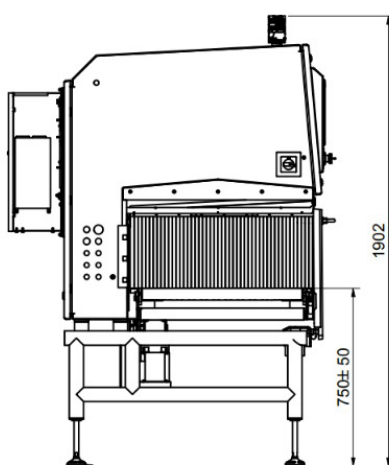
The X16 is a high performing x-ray inspection system for medium to large sized packaged products. As part of the X6 Series, the X16 has cutting edge detection capabilities with its HiGain detector technology, providing accurate detection at an incredible price point.

The X16 provides high-level inspection suited to your production requirements and budget.

## Technical Details



1200 mm - X16 Short System



X16 Beam Diagram - 600 mm

## Specification Table

Feature	X16 Standard Specifications
Contamination Detection	Metal from 0.3 mm, shards of glass under 2 mm and stones, bones and several low-density materials*
Product Quality Tools	Completeness check, product fill level, clip detection*
Compliance	User management, Product validation feature and performance verification routine (PVR). Fully lockable inspection tunnel
Conveyor Speed	10-60 m/min (dependent on product dimensions)
Lane Configurations	Single and multi-lane (software)
Throughput Rate	300 products/min (dependent on product dimensions)
Maximum Product Height	300 mm (240 mm max. with reject)
Product Set-up	Automatic configuration and fast set-up with ContamPlus
X-ray Detector	500 or 600 mm length, HiGain Technology
X-ray Generator	Optimum power (OPG) 100 W, up to 84 kV, up to 3.3 mA glass tube or 420 W, up to 84 kV, up to 5.0 mA glass tube.**
Operator Safety	X-ray emissions <1uSv/hr, fully contained within construction, lead-free curtains with non-contact safety interlocks
Cooling Method	Air Conditioner (with additional oil cooled radiator on 420 W).
Environmental Conditions	Operating humidity up to 90% RH. Operating temperature 5-40°C
Power Supply	208-240 Vac, 1 Phase, 50-60 Hz, 10A max; 100-120 Vac, 1 Phase, 50-60 Hz, 16A max**
Pneumatic Supply	6 Bar(g) clean air supply required for air operated reject system
Hygienic Features	Durable body in 304 Stainless Steel, with anti-accumulation sloped surfaces. Finish 180-240 Grit brushed on main components. Toolless removable belt and curtains. Integrated cable management
External Interface	Customer dedicated 5 digital inputs 8 digital outputs, dependent on product configuration
Ingress Protection	IP65/IP66 for inspection area and conveyor
Operating Height	750 mm, 800 mm, 850 mm, 900 mm, 950 mm, 1000 mm, 1050 mm, 1100 mm or 1150 mm (+/- 50 mm)**
System Conveyor	FDA and EU food use approved TPU conveyor belt, 0.37 kW motor unit, 50 mm diameter infeed roller, 80 mm diameter outfeed roller
System Length	1200 mm, 1650 mm, 2100 mm, 2300 mm
Screen Display	15.6 inch Capacitive Touchscreen display (16:9 aspect ratio)
Reject Type	Pusher, airblast or retracting belt options**
Operating System	Concurrent algorithms Flex system software with Microsoft Windows 10 (upgradable via USB)
Traceability Options	Event log tracks changes of parameters, users and products. Product traceability through recorded image database, accessed via USB, ProdX, Ethernet/IP
Product Handling	Optional infeed or full-length guide rails
Service	Remote support ready, 5-year generator warranty, spare parts kits and service plans
UL Approved	Only for machines made in North and Latin America

\* Dependant on application

\*\* These specifications vary depending on country and region. Please contact your local METTLER TOLEDO representative for the confirmed specifications available in your area.

### METTLER TOLEDO Group

Product Inspection Division

X-ray Inspection

Local contact: [www.mt.com/contacts](http://www.mt.com/contacts)

Subject to technical changes

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For more information