

## X-Ray for Packaged Goods

**Series: XR-HIQ** 



## **Hi-Q X-Ray Inspection**

Inspects for a full range of possible contaminants including metallic and non-metallic (glass, ceramic, stone, bone, rubber, plastic etc.). Hi-Q XR units can inspect metallic and non-metallic packaging and canned goods. Inspection is not affected by temperature, humidity, salt content or any other product effects.

X-Ray Performance	Typical Contaminant				
Not Detectable	Wood, string, stalks, insects, fruit stones				
	Low-density plastics				
Detectable	Food, water				
	Dense rubber, bone				
	Mineral stone, dense plastics				
	Glass, ceramics				
	Non-ferrous metal				
	Ferrous metal, stainless steel				
	Lead				
	Gold				

Model	XR-HIQ Series									
Specifications	150W-240	210W-400	320W-400-160	320W-400-100	320W-400-220	320W-500-160	320W-500-250	320W-600-300		
X-Ray Tube	Max. 80kV, 150W	Max. 80kV, 210W Max. 80kV, 320W								
Inspection Width	240mm	400mm				500mm		600mm		
Inspection Height	110mm	16	60mm	100mm	220mm	160mm	250mm	300mm		
Detection Ability	Stainless Steel Ball: 0.3mm Wire: 0.2mm				Stainless Steel	Ball: 0.4mm Wire: 0.2mm				
Conveyor Speed	10-70m/min			10-40m/min						
Display Screen	Full-color 15" touch screen									
O/S & Connectivity	Windows XP Professional with LAN Port, USB Port									
Product Management	Complete product log									
Parameter Adjustment	Auto settings/ manual learning									
Image Management	Image save/ print/ analysis									
Power Supply	AC220V (optional)									
Main Material	Stainless steel 304									
Temperature Adjustment	Industrial air conditioner									
X-Ray Emission	< 1 microsievert per hour									
Protection Mode	Removable protective curtain									

\*Specifications subject to change

XR-HIQ Version 2.0 @ MPI