

## Inspection Solutions

## Inclined Downward Single-Beam X-ray Inspection System

Model RXP-2025OI

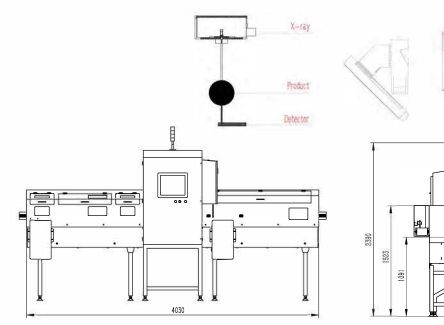
## **// PRODUCT HIGHLIGHTS**

- **Targeted Inspection**—Software specifically tailored to inspect all regions of cans, tins and bottles; also inspects filling levels
- **Adjustable Range**—Adjustable inspection range based on can and bottle dimensions
- **Better Performance**—Detects contaminants that sink to the bottom of cans and bottles









## Model **RXP-20250I**

Best Inspection Sensitivity <sup>1</sup>		Stainless steel ball $\Phi$ 0.5mm, stainless steel wire $\Phi$ 0.3*2mm, glass/ceramic ball $\Phi$ 1.5mm
X-ray Tube		Max voltage 120kV, 480W
Max Detecting Height		300mm
Max Detecting Width		160mm
Conveyor Parameter	Speed	10-60m/min (adjustable)
	Width	150mm
Connectivity		LAN port, USB port
Product Management		Complete product log
Image Management		Auto image save/print/analyze
Power Supply		AC220V, 50/60Hz
Cooling Method		Industrial air cooling
Operation Temperature		0-40°C
Operation Humidity		20-90% (no dew)
X-ray Leakage		< 1 µSv/h
X-ray Protection		Protective tunnel
Rejecter Mode		High speed push rejecter
Required Air Pressure		0.6-0.8Mpa
Level of Protection		IP66
Main Material		SUS304
1. Sensitivity parameter is the result of inspecting only the test sample on the belt. The actual sensitivity would be affected according to the products being inspected.		



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