

New PRODUCTION LINE Food X-ray Scanner

Approved by



G-scan food X-ray Scanner System

Technical Specification

GIPL Food X-ray systems for packaged piece goods have been specifically designed for use in the food industry and are mostly deployed for end-of-line quality control purposes. They combine highly efficient contaminant detection with the greatest ease of operation and a hygienic design, and they comply with all key standards in the food industry. X-ray inspection systems not only detect metals, but also many other contaminants, such as glass, ceramic, stones, raw bones and PVC, not to mention a variety of product defects. All of this means precise end-of-line inspection and reliable protection against customer complaints and recalls.

Additional information

- ✔ Suitable for detecting a pouch pack & single product
- ✔ Beam direction from top
- ✔ Oil and air cooling
- ✔ 100% Duty cycle
- ✔ Tunnel size: 500mm (W) x 500mm (H)
- ✔ Conveyor speed: 20m / min
- ✔ Load: 10Kg.
- ✔ Approximate weight: 500Kg

Market Application

- ✔ Body material: Stainless steel



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