

General specifications

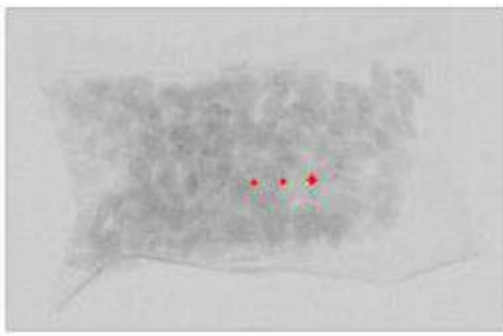


| PHYSICAL SPECIFICATIONS | |
|---|---|
| X-Ray Tube | 210W/ 350W Optional |
| Inspection Width | 650mm |
| Inspection Height | 500mm |
| Best Inspection | Stainless Steel Ball Ø0.5mm |
| Sensitivity | Glass/Ceramic Ball Ø1.5mm |
| Conveyor Speed | 10-40m/min |
| Maximum carton size that can be inspected | 1200x650x500mm (LxWxH) |
| Max load | 160kg |
| X-Ray Leakage | <1 µSv/h (CE Standard) |
| IP Rate | IP66 (Under Belt)/ IP69K |
| Working Environment | Temperature: -5~40C Humidity: 40-60%, No Dew |
| Cooling Method | Industrial Fan |
| Rejecter Mode | Sound and Light Alarm, Belt Stops (Rejecter Optional) |
| Air Pressure | 0.8Mpa |
| Power Supply | 1.5kW |
| Surface Treatment | Carbon Steel |



Product highlights

- Specialized for the inspection of large size packages like big bags, cartons, boxes, thermoform trays and multipack containers, etc.
- Maximum carton size that can be inspected: **1200x650x500mm(LxWxH)**
- Movable touch screen
- Special structure design for big package (carton, box, bag), high price-performance ratio
- Best solution for metal contaminant inspection in big aluminum packages
- Metal component counting function in garments, shoes and bags
- Detect foreign objects in large products such as garments, shoes, handbags with metal accessories and food, agricultural products packaged in aluminum foil.



Images

Product packaging:



Dimensions

