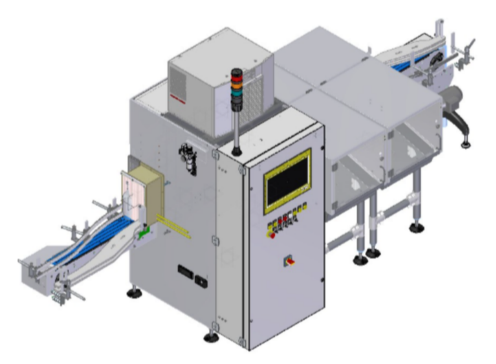
THE NEW FRONTIER OF

X-RAY FOOD INSPECTION







Raycore sets a new benchmark in food safety, combining maximum reliability with cutting-edge detection technology. Thanks to advanced X-ray analysis, the system guarantees the rejection of a wide range of high-density contaminants, ensuring uncompromising product quality.

With Raycore it is possible to detect:

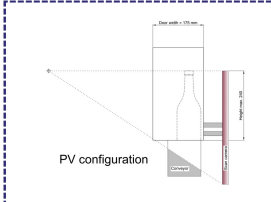
- Glass fragments from 3x3x3 mm (even in glass containers)
- Metal particles such as iron, steel, copper from 1x1x1 mm
- Stones and bones from 3x3x3 mm
- Certain plastics and rubbers, depending on their composition

Designed to minimize false rejects (only 3 out of 1000 products inspected), Raycore combines safety with production efficiency, reducing waste and protecting brand reputation.

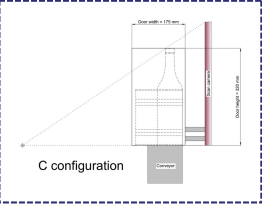
But Raycore goes beyond contaminant detection. It also provides a complete quality check, monitoring:

- Container integrity (dents, cracks, or breakages)
- Correct filling level
- Easy Open side presence in tinplate cans
- With Raycore, Raytec delivers not just an inspection system, but a powerful ally in safeguarding both your production and your consumers' trust.





Can view







| Technical features | |
|--|--|
| Maximum inspection width | Ø 170mm per H up to 250 mm Ø 60mm per H up to 320 mm |
| Product viewing method | Continuous scanning |
| Max. inspection speed depending on sensor model | 100 m/min |
| Standard sensor height | 409,6 mm |
| Number of pixels | 1024 |
| Scanning resolution | 0,4 mm |
| Programmable Type of ejection | Single electro-pneumatic |
| Processing system | PC Pentium |
| Operator Interface | 18,5" color monitor |
| Input Output digital signals | 32 (16 Input + 16 Output) |
| External and/or remote access | Ethernet and/or modem |
| High voltage generator | 500 Watt |
| Material of the metal structure | AISI 304 |
| Sensor protection level | IP65 |
| Motorized conveyor belt with Inverter | On specific request |
| Power supply and con | sumption |
| Machine power supply | 3F + T |
| Absorbed power (peak) with 1 motor | 2 kW |
| Processing unit power and voltage | 500 Watt - 24 Vdc |
| Machine Voltage | 400 Volt |
| Frequency | 50 / 60 HZ |
| Protection of electrical control panels | IP65 |
| Pneumatic circ | uit |
| Working pressure for ejection device | 4,6 bar |
| Maximum consumption** | 50 Nl/min |
| Dimentions of the m | nachine |
| "Standard" height of the product conveying level | H = 830 mm |
| Length | L = 4400 mm (double reject) L = 3800 mm (single reject) |
| Width | W= 1375 mm |
| | H = 2417 mm (air-conditioned) |
| Height | |

