

Reference: NCC-034

Name: X-RAY INSPECTION SYSTEM

Year: 2000

Brand: PRISMA

Width: .

Description: X-ray inspection system, based on its functioning on the difference in density, that is, on the different level of absorption of the rays, of the foreign particles in the product. Detects pollutants such as: bones, stones, ceramics, PVC, Teflon, glass, rubber, fiberglass, etc

...

Non-ferrous metallic contaminants and non-magnetic stainless steel, also inside metallic film or aluminum foil packages

Confection defects such as warping and cracks

Integrity and fill level, also in closed packages

Presence of necessary elements such as: surprise inside a chocolate egg, needles in a ready-made casing

Weight control and air bubble detection

Mounted on a 100 x 2600mm long conveyor belt.

Maximum admissible product passage 100 x 270mm

