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VISIOCANEND

Closure inspector for metal containers

Double-closure inspection system for all kinds of metal containers: Hansa, Club, Dingley, Round, Meat...



Speed
36,000 UPH



ADVANTAGES

- Quality control for **tin** and **preserve** containers.
- **Compatible** with all **metal container** formats.
- **High-performance** production, up to 36,000 UPH.
- Complies with all food hygiene **standards** based on the guide to good hygiene practises (**GUPH**) and in application of **HACCP's** central principles.
- False rejection rate = 0.
- No influence from colour change or silk-screen printing thanks to the infrared light.
- **Easy** installation on pre-existing belt.
- **Robust, compact**, and resistant design.
- **Easy** and **fast** format and product changes.
- Does not require **maintenance**.

CHARACTERISTICS

- Automatic height adjustment. Up to 7 high-resolution cameras.
- Image captures 100% of the tin's perimeter.
- Cutting-edge operative system and processor.
- 17" screen.
- Intuitive user interface.
- Remote control and remote diagnosis via the internet.
- Parameters and tolerances allowed for each format.
- Production statistics in real time.
- Automatic height adjustment.

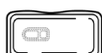
OPTIONAL/VERSIONS

- Mechanism to separate incoming containers when necessary to ensure that the containers reach the inspection system with a minimum gap.
- Rejection/diversion devices for containers detected as defective.
- Belt section with suction for unstable, lightweight, and/or empty containers.

TYPICAL INSPECTIONS



Encoding



Pull tab



Label identification



V defects (up to 0.5mm)



Patterns and logotypes



Blows



Batch number



Dents



Scratches on printing



Barcode



360° inspection of label



Scratches



Rust



Holes up to 0.5 mm