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VISIO LABEL

Label inspector outside the labelling device for orientated containers

Artificial vision inspection device for quality control on all kinds of orientated containers.



Speed
72,000 UPH



ADVANTAGES

- **High-performance** production, up to 72,000 UPH.
- Inspection **outside the labeller**, on the belt.
- **Integration with external inspections** (bar code reader, "anti-theft" label).
- Adaptations to integrate **fill level control**.
- **Easy** installation on pre-existing belt.
- **Robust, compact**, and resistant design.
- Does not require **maintenance**.

CHARACTERISTICS

- Stainless steel enclosure.
- Monitor with 17" touchscreen.
- Traceability and data exportation.
- USB, Ethernet.
- 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.
- Software able to manage rejection and external inspection signals.

OPTIONAL/VERSIONS

- **VISIO LABEL PLUS:** 4 lateral views and 1 upper view to inspect product appearance. When the bottle goes through the inspection area, the system takes 2 lateral (cross-cutting) images and one image from above that helps with overall precision.
- **VISIO LABEL 2C:** Two cameras, the second inspecting the back label.

TYPICAL INSPECTIONS



Vertical alignment



Wrinkles detected



Missing codes



Missing codes



Double label



Inverted label



Slanted label



Unstuck label



Label identification



Cap identification



Tilted collar



Fill level and cap



Label present



Digit verification