

1 TECHNICAL SPECIFICATIONS

1

VISIORIM

Artificial vision inspector to detect breakage on glass container mouths.

Artificial vision inspector which, with an overhead camera, inspects the mouths of bottles in search of defects.

 **Speed**
40,000 UPH

ADVANTAGES

- **High-performance** production, up to 90,000 UPH, depending on the inspections conducted.
- **Easy** installation on pre-existing belt.
- **Robust, compact**, and resistant design.
- **Easy and fast** format and product changes.
- Does not require **maintenance**.

CHARACTERISTICS

- 1 colour or black and white camera.
- Special lighting system.
- Stainless steel enclosure.
- Cutting-edge operative system and processor.
- Container position control with sensor and encoder.
- 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.
- Software able to manage rejection and external inspection signals.

TYPICAL INSPECTIONS



Breakage



Chipping



Excess foam



Mouth deformation

