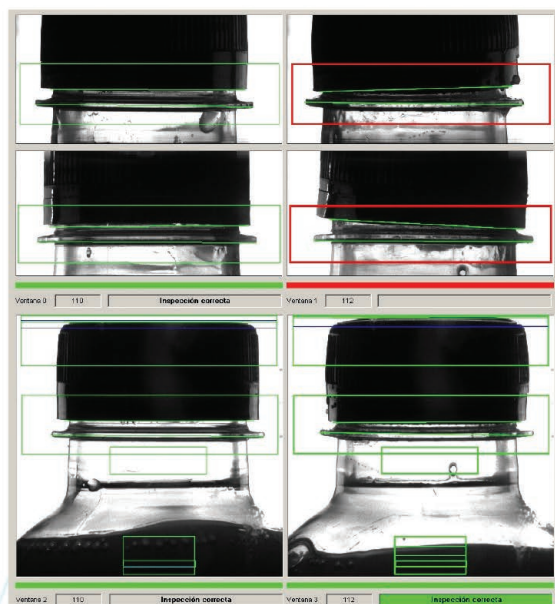
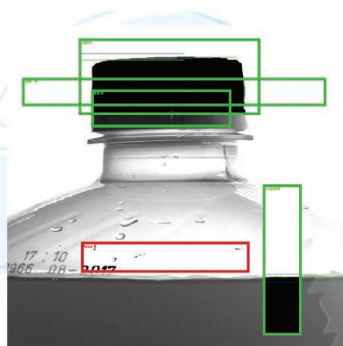
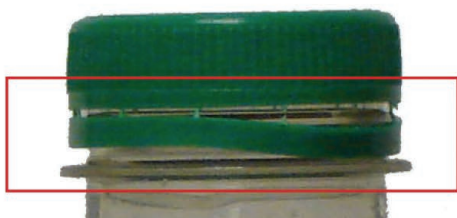


VISIOCAP

In-line inspection system to detect minimum capping defect.



- ✓ It does not require maintenance.
- ✓ Long life system and fast amortization.
- ✓ Automatic height adjustment of the inspection bridge.
- ✓ Intuitive user interface.
- ✓ Quick and easy format changes.
- ✓ Parameters and tolerances setting for each format.
- ✓ Visual adjustment of control parameters.
- ✓ Real time production statistics.
- ✓ Remote control via internet and remote diagnosis.
- ✓ Rejection signal management. E2M offers a wide range of defective bottle rejection systems. Also for carafes.
- ✓ Rejection signal management. E2M offers a wide range of defective bottle rejection systems. Also for carafes.



E2M

ORIENTING

INSPECTING

REJECTING

ANY KIND OF EMPTY OR FULL BOTTLES AND CONTAINERS

VISIOCAP

In-line inspection system to detect minimum capping defect.



VELOCITY
72.000 CNT/H



GAP
1 · Ø

FEATURES

- Up to 3 CMOS 1.3 Mp B / W cameras.
- LED lighting system.
- High performance production, up to 90,000 u / h depending on the inspections to be performed.
- IP67 protection stainless steel enclosure for cameras.
- Intel latest generation processor.
- Windows 10 based computer system and interface.
- 17" TFT touch screen for communication with the operator.
- Keyboard with mouse.
- USB, Ethernet
- Container position control by sensor and encoder.
- Possibility of implementing an upper zenithal chamber.

MONITORING:

OPERATING MONITORING OF:

- Capper heads.
- Filler valves

DETECTION OF FALLEN BOTTLES OR BLOWN BOTTLES

ACTIVITY SECTORS

- Bottled mineral water.
- Wine.
- Sparkling wine and champagne.
- Spirits.
- Beers.
- Oils and vinegars.
- Pharmacy and cosmetics.
- Juices and soft drinks.

KEY SYSTEM IN HAND FOR INSPECTION OF:



Absence of the cap



Cocked cap



Threading degree (insertion depth)



Broken or damaged seal ring



Distance between neck ring and cap (6 observation points)



Fill level (depending on fill height)

Marketed in India by:



JISL

sales@jayinst.com
www.jayinst.com

JAY INSTRUMENTS AND SYSTEMS PRIVATE LIMITED

Head Office :

E-16, Everest, Tardeo Road,
Mumbai - 400 034.
Tel. : +91-22-2352 6207 / 8,
Fax. : +91-22-2352 6210

Navi Mumbai Office :

C-64, TTC - Industrial Area, Turbhe,
Navi Mumbai - 400 703.
Tel. : +91-22-2767 2955 / 0092

Branches : Ahmedabad, Baroda, Bengaluru, Chennai, Delhi, Hubballi, Hyderabad, Tiruppur.