# VISIOLABELLING

Inspection of labels inside the labeller.

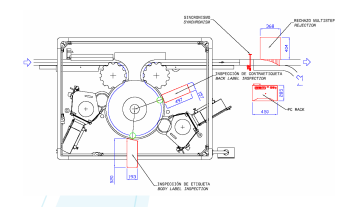




- ✓ Intuitive user interface based on Windows.
- Online technical assistance via remote connection.
- Production statistics.
- Low maintenance cost
- ✓ Rejection signal management.

# **DESCRIPTION**

- Presence / absence of label.
- Upside down label.
- Double label.
- Wrinkles.
- Tilted label.
- Flagging label or partially flagging label.
- Detection of broken or raised corners.
- Correct horizontal position of the labels regardless of small rotations and oval edges.
- Vertical alignment of label, collar, seal and cap.
- Label Identification (capacity, language, product).
- Tilted collar on the shoulder.







# VISIOLABELLING

Inspection of labels inside the labeller.





## **APPLICATIONS:**

All types of oriented containers.

#### LABELS:

- Paper and self-adhesive.
- Sleeves and rectangular seals.

### **PRODUCTS:**

- Spirits.
- Beer.
- Mineral water.
- Dairy products, juices and soft drinks.
- Olive oils and vinegars.
- · Pharmaceutical products, cosmetics.
- Household products.

# **OPTIONAL:**

#### **VISIOLABEL**

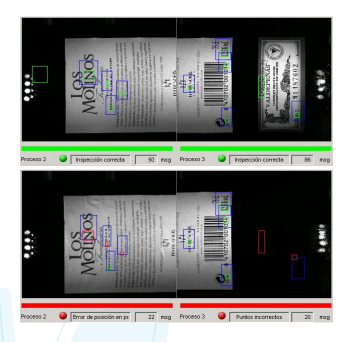
Machine vision inspection outside the labeller, on the conveyor.

# **REJECTION OF DEFECTIVE CONTAINERS**

E2M supplies rejection systems specially adapted to the type of container inspected.

# **FEATURES**

- 1 or 2 CCD B / W 1.3 Mp cameras.
- Front lighting through adjustable LEDs.
- Modem, USB, Ethernet.
- Intel DualCore.
- User interface Windows 10.
- 17" touchscreen monitor.
- IP65 protection stainless steel enclosure.
- High performance productions.





# Estudis Electro-Mecànics, S.L.

Pau Vila i Dinarés, 4-10 08192 Sant Quirze del Vallès, Barcelona, Spain T. +34 93 720 85 40 F. +34 93 720 85 25

www.e2m.es







**GET UPDATE!**