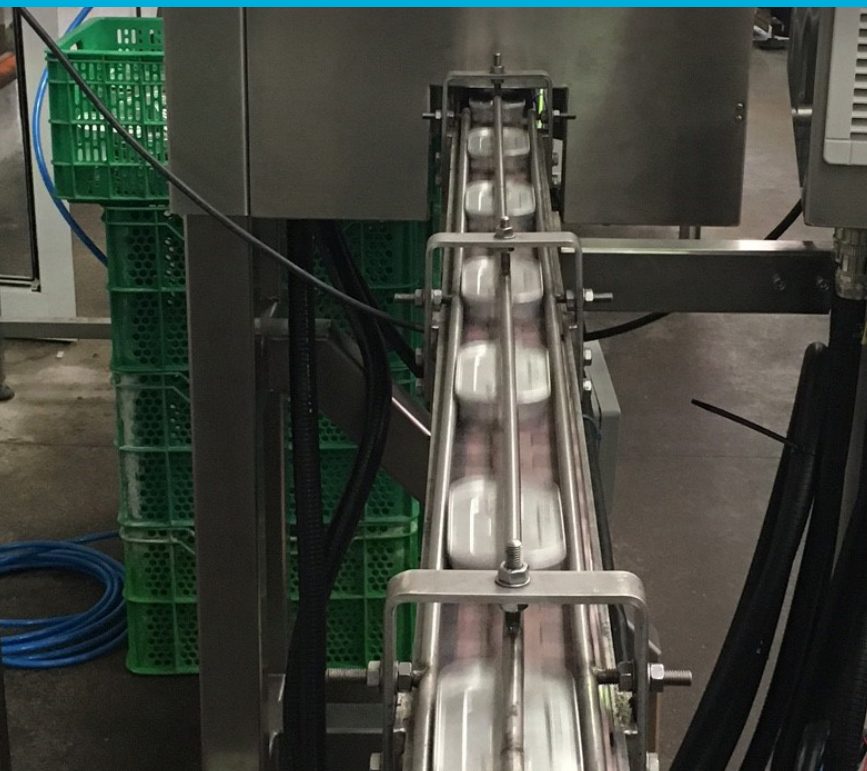
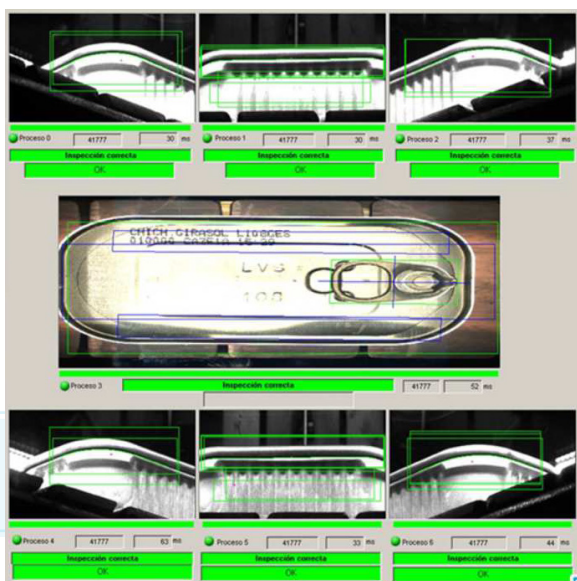


# VISIOCANEND

Control of the closure and inspection of the quality of the container.



- ✓ Level inspection in opaque containers.
- ✓ No x-rays or radioisotopes.
- ✓ High speed.
- ✓ Does not require calibration or adjustment for use.
- ✓ Automatic adjustment in seconds at startup.
- ✓ Highly resistant
- ✓ Minimum and maximum level discrimination.
- ✓ Allows waves and foam.
- ✓ Measurement of % of the level of containers within specified ranges.



**E2M**

ORIENTING

INSPECTING

REJECTING

ANY KIND OF EMPTY OR FULL BOTTLES AND CONTAINERS



# VISIOCANEND

Control of the closure and inspection of the quality of the container.



**VELOCITY**  
4.800.000 CANS/MIN



**GAP**  
1 · Ø

## DESCRIPTION

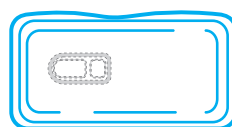
- Image capture of 100% of the can perimeter.
- The visual appearance of the seal, screen printing and other aspects of each can produced is analyzed.

## FEATURES

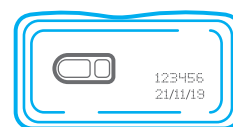
- Inspection enclosure in stainless steel, IP67 protection.
- Automatic height adjustment.
- Up to 7 high-resolution cameras.
- LED lighting system.
- Remote technical assistance and online analysis from E2M.
- Intel latest generation processor.
- Windows 10 based computer system and interface.
- Production statistics module.
- Verification of rejection.
- Inspection up to 600 units / min.
- 17" TFT touch screen for communication with the operator.
- Keyboard with mouse.
- USB, Ethernet.

Quality control system for preserved food cans with up to 7 high-resolution cameras for the inspection of all types of cans and all kinds of formats without exception: Hansa, Dingley, Club, Oval, Round, Meat...

## TYPICAL INSPECTIONS



Pull tab (Position, defects, presence)



Optional top view camera for code inspection, pull tabs...



Dents  
(minimum  
15x15x2mm)



Patterns and  
logos



Holes min.  
0.5mm



360°  
inspection of  
the label



V defects (up to  
0.5mm)



Scratches



Hits



Oxidation



Label printing /  
lid printing



OCV code  
reading



Scratches  
on printing



Tag  
identification



**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](http://www.e2m.es)



OUR NETWORKS



GET UPDATE!

E2m offers customized solutions to meet specific requirements of each customer.  
Technical specifications updated on the website.