

TURN NOT TURN

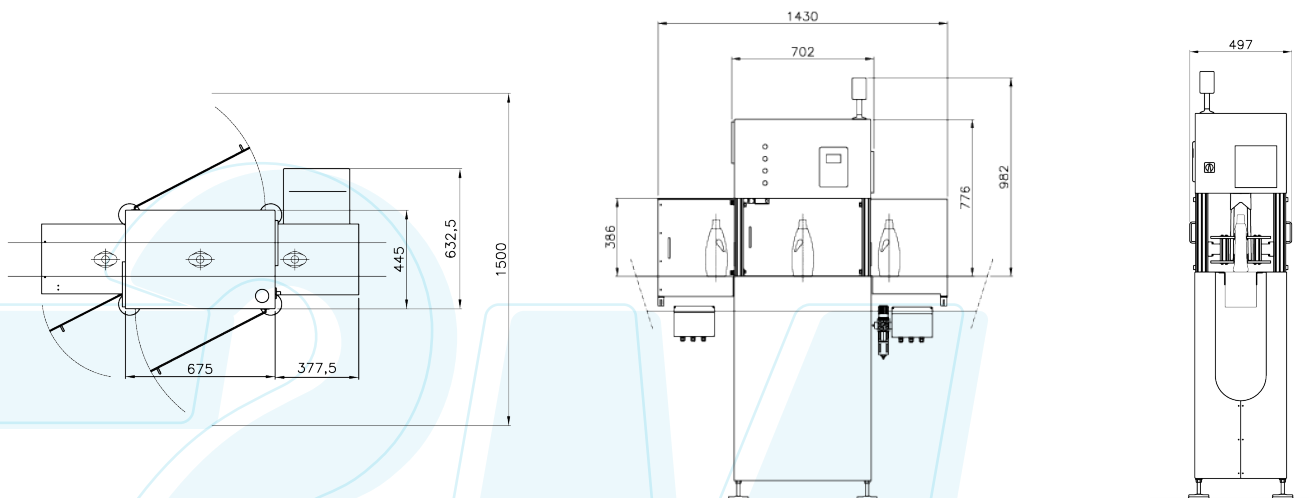
In-line orientation system for all types of non-round containers.



- ✓ Max. processing capacity (u / h): up to 15,000 depending on the bottle passage.
- ✓ Easy assembly.
- ✓ No need for production line modifications.
- ✓ It has a photocell for the detection of the passage of the bottle and another for the accumulation.

DESCRIPTION

- It is a guide for all types of non-circular bottles, cans and cans based on a system of tweezers with a 180° turn for medium and low speed productions.



ORIENTING | INSPECTING | REJECTING

ANY KIND OF EMPTY OR FULL BOTTLES AND CONTAINERS

TURN NOT TURN

In-line orientation system for all types of non-round containers.



VELOCITY

50.000 BOTTLES/HOUR



GAP

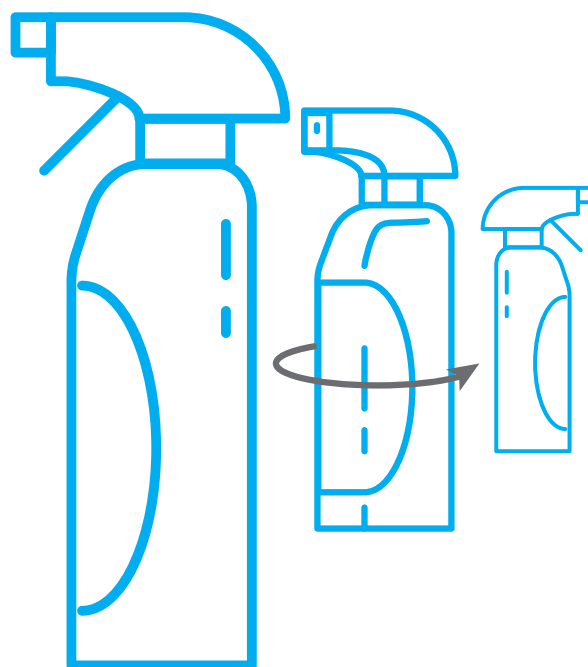
$\frac{1}{2} \cdot \emptyset$

DESCRIPTION

- It is a guide for all types of non-circular bottles, cans and cans based on a system of tweezers with a 180° turn for medium and low speed productions.

TYPICAL INSPECTIONS

- Max. processing capacity (u / h): up to 15,000 depending on the bottle passage.
- 1200 x 500 x 950mm enclosure (swivel + separation unit set).
- It has a photocell for the detection of the passage of the bottle.
- Control cabinet with 1200 x 400 x 1700mm satin polished stainless steel case.
- Control cabinet with IP65 protection with front doors and safety lock.
- 3 color beacon for indication of states and alarms.
- 7 inch TFT LCD touch screen.
- ARM7 32-bit microprocessor, 200 MIPS and 128K Flash memory, digital and analog inputs and outputs.
- Optical encoder of 2,000 pulses / lap.



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



OUR NETWORKS



GET UPDATE!

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