

14

## INSPECTVACUUM

### Cap and vacuum verification

Inspection system with sensor to detect cap presence and deflection measurements.  
Adapts and integrates into all E2M COUTH<sup>®</sup> devices.

 **Speed**  
30,000 UPH



### ADVANTAGES

- **Compact** and **linear** system.
- Installation on **all kinds** of production lines (low-, medium-, high-speed) with top production of 30,000 UPH.
- **Easy** installation on pre-existing belt.
- **Robust, compact**, and resistant design.
- Does not require **maintenance**.

### CHARACTERISTICS

- Vacuum inspector for containers with metal caps with a proximity sensor that analyses the height of the cap.
- Easy to adjust to adapt to the container's shape.
- Contains a controller, an inductive sensor, an entry detection sensor, and a manually adjustable sensor holder to adapt it to the format.
- Approximate dimensions: 145x330x310 (height x width x depth).
- 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.

