

## HIGH-SPEED GLUE INSPECTION SENSOR FOR FOLDER-GLUERS

Based on a moisture sensor concept, the system analyzes the level of humidity in the glue applied on each box and compares it to the set tolerance range to identify good and non-conforming boxes. Additionally, it can identify excess, shortage and absence of glue on the boxes, based on the level of humidity detected in comparison to the set tolerance.

The system guarantees a perfect control on all the boxes produced. The glue sensor detector is fully compatible with all ERO® gluing systems and suitable on all folder-gluer machine brands. The complete device can be integrated on a keyboard or a 12" touchscreen and can be installed.

- High-speed production**
- Reliable & easy handling**
- Advanced technology at a reasonable price**
- Smart control panel**
- Compact design**

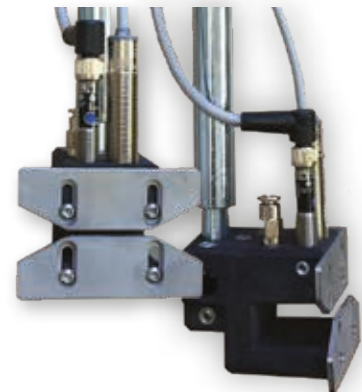


Standard Control Panel

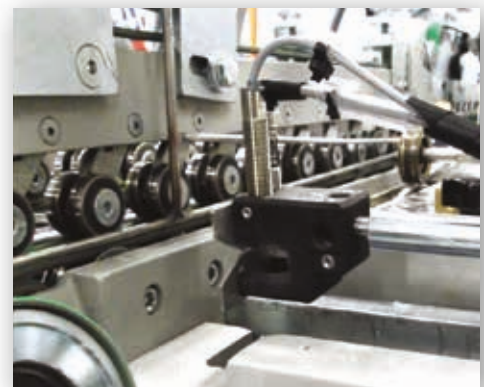
### Technical Features:

- Control panel dimensions: L = 350 mm, H = 250 mm, W = 190 mm \*
- Drivers box dimensions: L= 270 mm, H = 300 mm, W = 170 mm
- Optionals: Machine stop, marker, ejector

\*The size includes lamp, knob and control panel support.



Glue Inspection Sensor Station



Glue Inspection Station installed on a foldergluer machine