

miho

LC

Residual Liquid Inspection



The miho **LC Residual Liquid Inspection Unit** is a standard feature of bottling plants today.

The miho **LC Residual Liquid Inspection Unit** detects liquids, water or left over drink with a high degree of accuracy and absolute safety. The miho **LC** can also be supplied with a metal detection facility.

These systems have been used for over 20 years in countless practical applications worldwide.

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## List of features

### Functions and technology

- Inspection of residual water and caustic solution. High measurement accuracy and reliability.
- Metal detection (optional) for the detection of metal objects at the bottle-base and/or metal caps at the bottle-mouth.
- Can be used as a filling pipe inspection when installed after the filler (without caustic solution inspection).

### Solidness

- Strong construction.
- Robust sensor technology that is unsusceptible to external influences such as moisture and glass fragments.

### Operation

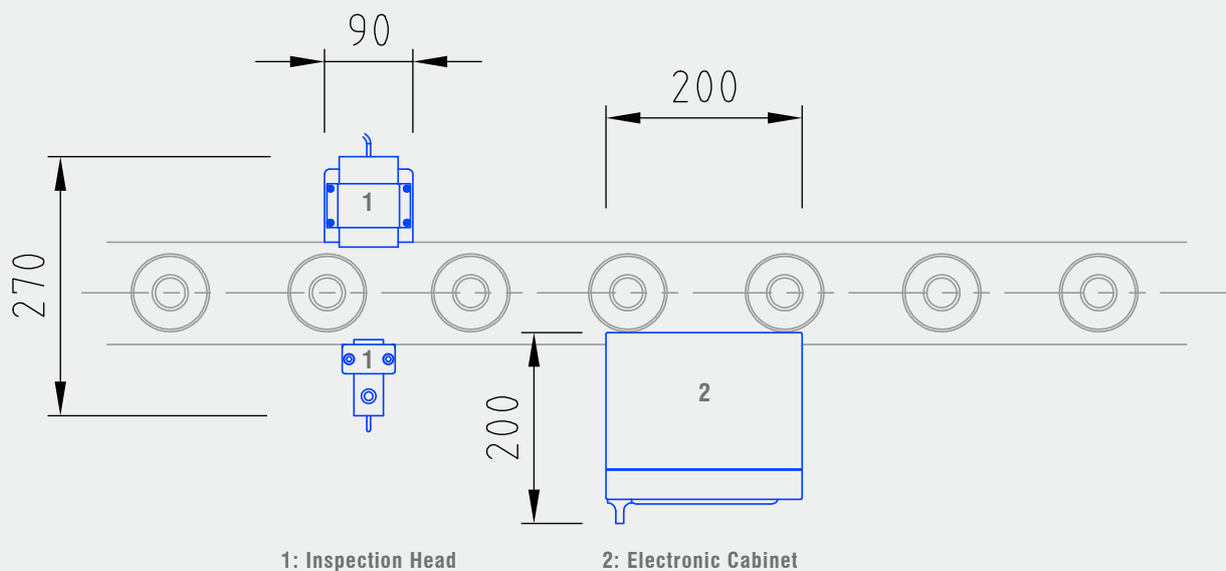
- Adjustment of sensitivity with potentiometer.

### Initiation of measures

- Stopping the conveyor or activating the bottle-stopper. Optical or acoustic signal.

### Construction size / Installation

- Installation is also possible in difficult areas due to the small construction.



miho Inspektionssysteme