

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 insusceptible to external influences such as moisture and glass fragments.

Operation

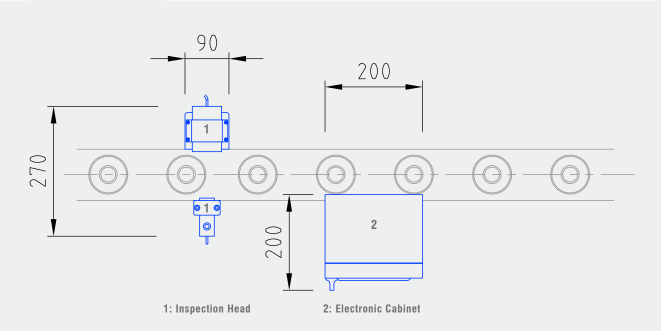
Adjustment of sensitivity with potentiometer.

Initiation of measures

 Stopping the conveyor or activating the bottlestopper. Optical or acoustic signal.

Construction size / Installation

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



miho Inspektionssysteme GmbH