# Feature control miho TOP-Cam



#### Function

Free-flow camera illumination unit.

- Inspecting container features located on the top, bottom or shoulder.
- Quality control of empty cans

No orientation of containers needed.

The inspection is carried out by a colour camera and an application-specific high-power LED lighting system.

# The containers can be checked for the following criteria, among others:

- Presence and completeness of the coding (BBD, LOT number) via serial defect detection.
- Colour recognition of the closure.

## Technology -

- · Stainless steel construction
- Easy accessibility, maintenance-friendly construction
- Closed electronic housing in IP 67 design
- State-of-the-art, digitalised and flexible colour camera mirror system
- Low-loss, variable and maintenance-free high-performance LED illumination with polarisation filters using reflected light method
- Height adjustment for adaptation to different container heights

# Features on the top of the container







#### Features on the shoulder of the container







PET bottle with laser engraving on the bottle shoulder by means of UV fluorescence and pericentric beam path

#### Features on the container bottom



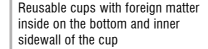




Feature recognition despite reflecting surfaces, due to cloudy day

# Inspection of empty reusable cups



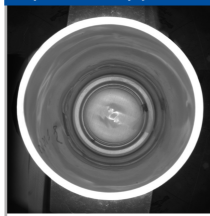




Reusable cup with contamination on the inner sidewall of the cup



# Inspection of empty cans



Contamination on bottom of can



Can with damaged rim



# Evaluation unit of the Multi-PC product family for TOP-Cam

- For control, evaluation and visualization of various inspection units and inspection heads of the miho product family.
- PC technology with touch controls based on the Microsoft Windows 10 operating system and image processing miho VIDIOS SC®. Intuitive visualization and parameterization of the entire machine package with inspection units and reject systems.
- · Compact electronics housing made of stainless steel with 15-inch multi-zone colour touch display, IP 55 version.
- · Control of one or more miho camera lighting units or other inspection heads from the miho product range.
- Evaluation of the camera images by several individually parameterizable evaluation zones.
- Remote maintenance functionality with all the necessary software licenses (Open VPN).
- Separate miho AWeS production data acquisition, interface according to Weihenstephan standard.





## miho TOP-Cam modular product system

Device / Module	Inspection task / function
miho TOP-Cam / Inspection head	For the detection of features on containers, e.g. BBD and lot no.
miho TOP-Cam / Extension Cloudy day	Especially for reflective surfaces like e.g. cans made of aluminium on presence, completeness
miho TOP-Cam / Extension UV	Especially for PET containers via fluorescence (laser engraving) for presence, completeness
miho TOP-Cam / Extension Pericentric	Especially for containers with a feature on the side of the seal or the container shoulder
miho TOP-Cam / Extension can	Dual camera system for the inspection of cans and reusable cups

# Overview of the Multi-PC Family

Depending on the requirement profile, several camera lighting units can be connected to the multi-PC evaluation unit.

Up to 4 digital miho camera lighting units can be processed simultaneously by the real-time image processing miho VIDIOS SC®

#### Inspection machines of the multi-PC family:

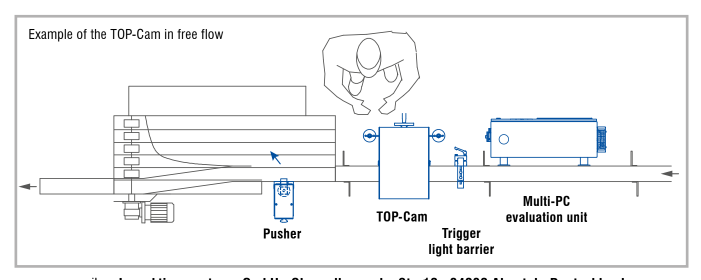
- Fill level inspection miho Newton HF, miho Newton X2P, miho Newton X2Z or miho Newton IR2
- · Vacuum detection miho VacU
- Sealing inspection for PET bottles miho Feeler 2
- Label inspection miho EC-Cam

# Reject systems

- High speed pusher for container miho HSP
- Multi-reject system for container miho HSPM
- Linear reject system for container miho Leonardo M
- Curve reject system for container miho Leonardo SFM

# **Network integration**

- Diagnosis and online help through separate remote maintenance module
- Production data aquisition miho AWeS via Weihenstephaner Standard



miho Inspektionssysteme GmbH · Obervellmarsche Str. 12 · 34292 Ahnatal · Deutschland +49 5609 8382-0 · info@miho.de · www.miho.de