

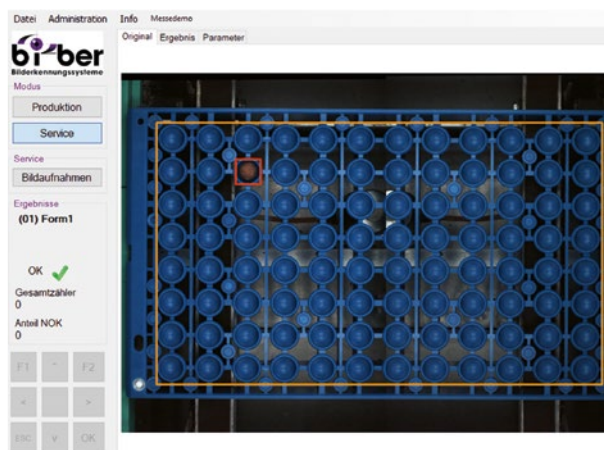
# Optical empty mould check

⊕ To assure top-quality sweets, Bi-Ber **color image-processing systems check moulds** for tiny splashes, remains or fragments. The most diverse array of moulds is used by the sweets industry in the manufacturing of sweets (bars, cakes, individual chocolates ...). Before the empty moulds are filled with the fluid mass, it must be ensured that the moulds are free from product residues. Bi-Ber systems monitor the moulds by means of the imageprocessing of specified contamination.

## PC based color camera solution

⊕ The latest generation of our systems for optical empty mould check offers many outstanding detailed solutions. Based on modern GigE or USB3 cameras with color sensor and megapixel resolution, the systems **recognise residual contamination in the alveoli down to a size of 1 mm²**. The cameras are connected to a panel pc with Windows operating system, its graphical user interface and software leaves nothing to be desired where software linking is concerned. As many as needed different mould types can be stored as standard.

⊕ Check is by means of 2 threshold values for color and light and/or dark mould or filling level respectively. Alternatively, an **inverse evaluation to check whether the alveoli are completely filled** is also possible.



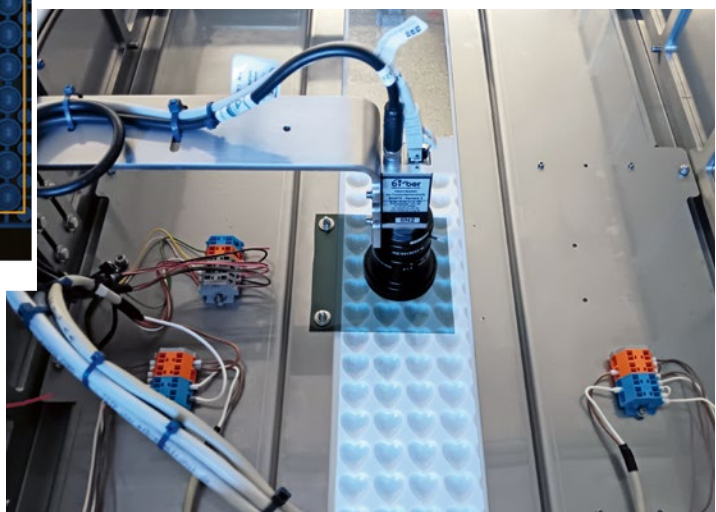
Result image with overlay - mould not clean

All settings are password-protected, the software has standard modules as image storage, error snapshot, logging and statistic functions. For communication, a digital interface is available for linking to a PLC and Ethernet interface as well as ProfiNet for integration into the main process controller. If required, the software so can be quickly toggled between two types.

The system is operated via the touch display of the panel pc.

## Key features

- **maximum surveillance range is 1100 mm** ⊕
- simple, fast type-changing
- throughput is a maximum of 60 moulds per minute
- Teach-In of free-form alveoli
- Energy efficient led lighting with constant brightness control
- Anti-shading: automatic lighting correction
- correction of lens distortion
- maximum operational availability, low maintenance
- **differentiation of chocolate and mould by color and brightness** ⊕
- Output of results for individual alveoli and/or entire mould
- multilingual user interface (e.g. German, English, French, ask for other)



View inside the system with camera and LED lighting

# Optical empty mould check

## System design and options

All components of the B(asic) version (cameras, optics, lighting, panel pc, switch box) are mounted in a compact stainless steel cabinet which is positioned over the conveyor belt allowing free view of the moulds to be monitored.

Except the basic version the system can also be set up with a separate control box, which comes in a variety of different housing designs. The delivery of a separate control box, in which also the panel pc is integrated, considerably **reduces the height of the stainless-steel cabinet**, without compromising any functions.

An additional advantage of this design is that **no components are located above the product**, as the panel pc comes out of the operator door. All other vision components (cameras, lighting, cabling) are normally located above the filter screen, which marks the upper limit of the product area.

## Camera and lighting unit

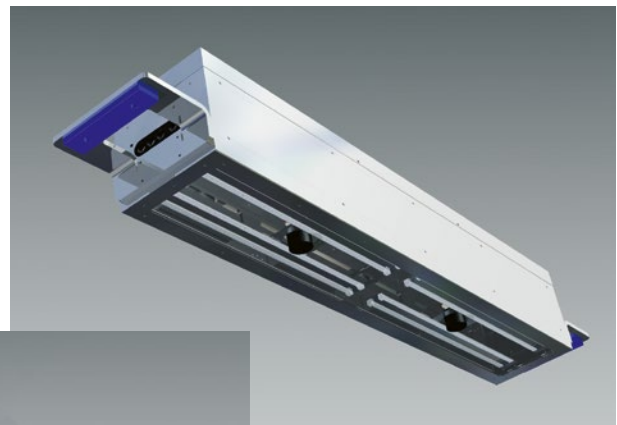
With an even more compact design, the system can also be installed above the production line. To do this, the system **is split into a housing for the conveying system and a separate control box** with the panel pc. The stainless-steel housing still contains the cameras, lighting and optical filters. They can be accessed via a housing cover. Doors are not included any more. The customer is responsible for placing an ambient light shield in the space between the system and the mould.

### The advantages of this set-up are:

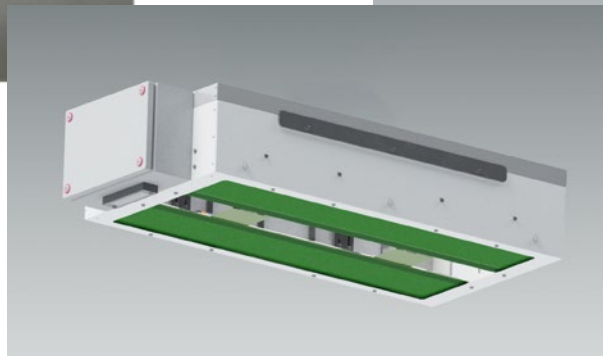
- No installation surface required for an entire cabinet transverse section
- Easily integrated, with customized mounting brackets
- The system is easy to mount without a crane
- **Can be built into an enclosed conveying system** – also behind doors
- Better access to moulds, as there are no obstructing side panels
- **splash-proof version of the camera box possible**
- Lower width of the camera housing



Separate control box with panel pc (with on-board image)



Camera and lighting housing



Housing with terminal box

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