

KRONES ModulCheck
Autonomous inspection units



Compact lone fighters

KRONES ModulCheck

Quality checks are indispensable during bottling of beverages. However, one inspection system alone is not always the best choice. ModulCheck is the optimal solution if you have only little space available or if you need only single inspection units. It is made up of cost-efficient single modules which altogether cover the entire range of empty and full bottle inspections. The compact modules are mounted directly to the conveyor and can be integrated or retrofitted at any spot of the bottling line. Just decide for yourself which module to use and where!



Method of operation

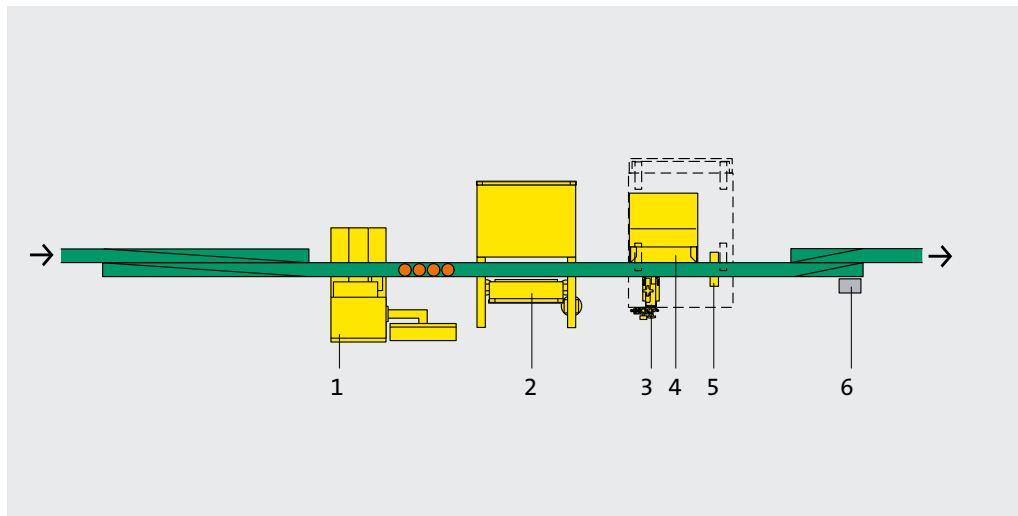
The containers pass through the inspection unit being close to each other. This is where they are inspected by a camera. In the case of a fault, they are immediately rejected and collected on a conveyor or a collecting bin.

Application

Inspection of empty or full glass or PET containers

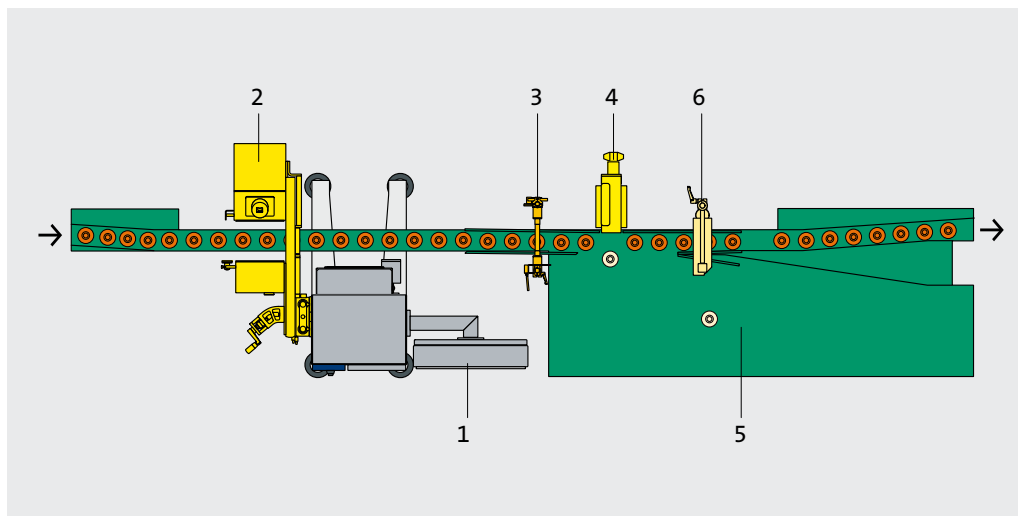
Design features

- Installation directly on the existing conveyor
- Inspection via camera technology or sensor system
- Output: 72,000 containers per hour



Example:

- Suspended matter detection*
- 1 Touch-screen with housing for electronic analysis unit
 - 2 Suspended matter detection unit
 - 3 Directpush
 - 4 Collector and container
 - 5 Rejection monitoring
 - 6 Encoder



Example: Contour detection

- 1 Touch-screen with housing for electronic analysis unit
- 2 Contour detection unit
- 3 Acknowledgement trigger signal
- 4 Pusher
- 5 Rejection table
- 6 Rejection monitoring

Custom-fit blocks

You can select freely which modules you wish to use. Select the units which are the right ones for your line layout and inspection need. Our product specialists will gladly consult you about the numerous possibilities the modular component system has to offer. Here are just a few examples of which inspection units can be realised with the ModulCheck:

- Foreign bottle inspection unit
- Sealing surface inspection unit
- Rubber seal inspection
- Sidewall inspection incl. scuffing
- ACL sorting
- Optimised scuffing inspection with PET containers
- Detection of suspended matters

*Sealing surface
inspection unit*



- **Small size**
The compact modules require only little space and are mounted directly to the conveyor. They can easily be retrofitted in existing lines.
- **Maximum flexibility**
The variable components can be integrated at any spot in the line. You can select freely which modules you wish to use where.
- **Quick start-up**
Is there a short-term additional need for inspection? No problem: The ModulCheck systems are quickly available and ready for operation within shortest times.
- **State-of-the-art technology for an efficient price**
ModulCheck grades up existing inspectors quickly and cost-efficiently. In stead of changing the entire machine, single components are simply replaced or added. Then, your inspector is still the same; it will merely have been brought to state-of-the-art technology.

*Contour
detection*



KRONES ModulCheck

Contact

Visit by a customer consultant

Further information material

Mr

Ms

First name

Surname

Company

Street, house number

Post Code

Town

Country

Telephone

Email

Contact person at KRONES (if known)

[▶ Send by email](#)



LCS Lifecycle Service

Each company, each facility, is unique. By making the appropriate selection from the capabilities offered by LCS Services and LCS Parts + Software, you will receive a package tailored precisely to your actual needs. And in addition, you benefit from our comprehensive expertise gained from operating production lines in the food and beverage industries, and in the cosmetic, chemical and pharmaceutical sectors as well.

[▶ more ...](#)

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TCO Total Cost of Ownership

The client is the paramount focus of KRONES' product strategy. This is why many of our new ideas emerge from close liaison between our service and sales people and the client on site. The R&D departments at KRONES then develop the appropriate products, geared without exception to cutting our clients' operating and raw-material costs (total cost of ownership).

[▶ more ...](#)



enviro

KRONES stands for innovative machines and high-performance lines. enviro epitomises its commitment to saving costs, by reducing energy consumption and ensuring economical use of natural resources. Intelligent machinery design to a maximised level of technical excellence enables us to grant exceptionally long lifetimes and economical efficiency to optimised ergonomics and safety for the operators and the maintenance staff alike.

[▶ more ...](#)

