

KoCoS Introduces the new INDEC VD 400 DUD Detection System

KoCoS presents the INDEC VD 400, a new system for inline DUD Detection of containers during the food production process, including bottles, jars, and cans.

KORBACH, HESSEN, GERMANY, January 7, 2026 /EINPresswire.com/ -- With this further development, KoCoS is responding to changing requirements in industrial quality and [DUD Detection](#).



New Measuring Method for Every Application

The main feature of the [INDEC VD 400](#)

is an improved measuring method that enables reliable testing of lids – regardless of material, color, or surface texture. The new laser sensor minimizes the steps involved in recipe setting, enabling format changes with minimal effort and in the shortest possible time.

The system can be individually expanded with suitable accessories, such as a flexible fan nozzle for water removal, and adapted to different production environments.

“

The goal was to offer a system that could be installed and used by the customer without additional effort.”

Holger Ackermann

Optimized Design and Easy Operation

The sensor head mounting and belt holder have also been redesigned. The new design focuses on FDA (Food and Drug Administration) compliance and ease of use.

User-Friendly Software

The new PC application for the INDEC VD 400 combines user-friendly operation with powerful analysis. It displays measurement data in real time, enables central control of all tests, and offers clearly structured statistics and remote monitoring, making it an effective tool for quality assurance and process improvement.

Practical Innovation

“With the INDEC VD 400, we have developed a system that reliably masters the challenges of modern packaging,” explains Holger Ackermann, Product Manager at KoCoS. “The goal was to offer a system that could be installed and used by the customer without additional effort.” Technical details and further information are available on the [KoCoS website](#).

Sheila Khaiberae
KoCoS Messtechnik AG

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/881108951>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.