

ED.

# HEUFT eXaminer <sup>II</sup> XOS



#### Sophisticated optics and exclusive X-ray pulses!

The HEUFT *eXaminer* <sup>II</sup> XOS combines superior optical detection procedures with the pulsed X-ray technology only available from HEUFT. Thus the powerful, highly automated system carries out a truly gapless foreign object detection in full containers which covers all the areas of the bottle as well as the many different types of identifiable objects:

glass splinters, metal fragments and other solid foreign objects are detected

just as clearly, reliably and carefully as mould, film, insects and similar low density contamination.

The powerful HEUFT *SPECTRUM*<sup>II</sup> platform ensures maximum automation as well as highest precision during container tracking, inspection and fault rejection. The audiovisual HEUFT *NaVi* user guidance makes the reliable operation of the fully equipped full container inspector of the new generation simply easy!

#### HEUFT eXaminer <sup>II</sup> XOS



### **COMPLETE SAFETY WHEN FILLING DRINKS** FOREIGN OBJECT DETECTION AT THE END OF THE LINE

# Detecting dangerous foreign objects in full containers immediately after filling. End of line systems which achieve this are very much in trend.

No wonder! Because they close a security gap that should not be underestimated: the risk of contamination has only been finally averted when the bottle has been tightly sealed. Whether invisible glass splinters due to bottle bursts, metal parts which have become detached during the process or even low density contamination, their position and visibility changes during the filling process: a

- great deal can still happen between the empty bottle inspector and the capper!
- A full container inspector on a HEUFT level at the end of the line is therefore indispensable especially if, like the HEUFT *eXaminer* <sup>II</sup> XOS,
- it combines several exclusive technologies. In this way all types of foreign objects are identified in the drink reliably.



the many different types of identifiable objects:

glass splinters, metal fragments and other solid foreign objects are detected

visual HEUFT *NaVi* user guidance makes the reliable operation of the fully equipped full container inspector of the new generation simply easy!



Reliable X-ray based glass in glass detection

sing system for clearly differentiating between real and supposed safety risks.

Gapless inspection of the total container volume.



## SHOWROOM

Experience the complete range of HEUFT solutions in action: our arena with almost 1,000 square metres of exhibition space provides you with the perfect conditions to convince yourself of the superior performance of our inspection and quality assurance systems even with live tests using products from your own portfolio upon request.

Visit@heuft.com

+49 2636 56 0

# TRAINING

The right know-how for reliable operation: experienced experts will provide you with all the knowledge you need in order to safeguard the functionality and availability of your HEUFT system sustainably in the HEUFT Training Center – not only theoretically but also directly at the device!

# SERVICE

The nerve centre for a proactive customer service: our service control centre coordinates all the services on your premises from online remote maintenance with the HEUFT TeleService, the HEUFT PhoneService up to HEUFT DirectService visits for a worldwide 24/7 support.

Technical.Desk@heuft.com

+49 2636 56 278

# **CONFERENCES**

From seminar room to auditorium for 199 guests: we are pleased to make our premises containing state-of-theart multimedia equipment available to customers and partners for meetings and events - including a tour of the premises, specialist lectures and practical presentations!

> Welcome@heuft.com +49 2636 56 0





Training@heuft.com

+49 2636 56 2671





# HEUFT SYSTEMTECHNIK GMBH

Am Wind 1 · 56659 Burgbrohl · Germany · heuft.com · info@heuft.com