

FULL FOOD SAFETY FROM THE BEGINNING TO THE END

From top to bottom, faulty to faultless, contaminated to uncontaminated, dangerous to safe and premium to standard. Indeed from A to Z:

HEUFT ensures a perfect, genuine product free of dangerous foreign objects from the beginning to the end. Minute contaminants are already reliably identified in unpackaged product mass and empty containers. Superior end of line systems provide full safety for finished

packaged products. They find glass splinters, metal particles, stones, bone fragments or hard plastic pieces with unrivalled care and precision using unique pulsed X-ray technology and remove contaminated products consistently.



SHOWROOM

TRAINING

SERVICE

CONFERENCES

even with live tests using products from but also directly at the device! your own portfolio upon request.

Visit@heuft.com

+49 2636 56 0

Experience the complete range of The right know-how for reliable The nerve centre for a proactive From seminar room to auditorium for

Training@heuft.com

+49 2636 56 2671

for a worldwide 24/7 support.

Technical.Desk@heuft.com +49 2636 56 278

HEUFT solutions in action: our arena operation: experienced experts will customer service: our service control 199 quests: we are pleased to make with almost 1,000 square metres of provide you with all the knowledge centre coordinates all the services on our premises containing state-of-theexhibition space provides you with the you need in order to safeguard the your premises from online remote art multimedia equipment available perfect conditions to convince yourself functionality and availability of your maintenance with the HEUFT to customers and partners for meetings of the superior performance of our inspec- HEUFT system sustainably in the HEUFT TeleService, the HEUFT PhoneService and events — including a tour of the tion and quality assurance systems — Training Center — not only theoretically up to HEUFT DirectService visits — premises, specialist lectures and practical presentations!

Welcome@heuft.com

+49 2636 56 0





FOOD FREE OF **FOREIGN OBJECTS**



HEUFT eXaminer II XBL

Top-down inspection with pulsed X-ray technology based on the HEUFT *SPECTRUM* ^{II}.

Effective injury and recall prevention

Reliable foreign object detection during the complete inspection of filled primary, secondary and tertiary packaging as well as solid products.

Reliable integrity check

Certain detection of incomplete products and packaging as well as defects.

Superior technologies and maximum automation
Optimised pulsed X-ray technology and maximum detection accuracy with minimum radiation. Highly automated HEUFT SPECTRUM II platform with self-explanatory user guidance.

Flexible expansion for even more performance

Multi flash option for the complete inspection of even larger products. Division of the conveyor for the parallel inspection of two smaller products at the same time.



HEUFT eXaminer II XT

Optimised pipeline inspection for the reliable detection of dangerous foreign objects in a liquid or paste-like product mass based on the HEUFT *SPECTRUM II*.

Careful examination even before packaging

Precise X-ray pipeline inspection of sauces, jams, cheese spreads, sausage meat and other unpackaged products.

Reliable foreign object detection

Unique X-ray strobes and innovative image converter technology for the careful, speed-independent identification of the smallest high density objects made of glass, stone, metal or plastic. Clear distinction between critical faults and harmless product structures. Optional integration of an additional X-ray strobe for a 3D reconfirmation of the result of the examination from another perspective.

Simply even more precision

Highly automated HEUFT *SPECTRUM II* platform with audiovisual HEUFT *NaVi* user guidance for considerably more precision when tracking products, detecting foreign objects and rejecting faults. Fully automatic product change without recalibration.

Complete safety due to optimised design

New compact, easily accessible construction with the hygiene and maintenance optimised HEUFT *CleanDesign*. Now also with a vertical pipeline and drain valve for an even more reliable rejection of the contaminated partial quantity.

HEUFT eXaminer II XS

Space-saving end of line X-ray system of the new generation for a double sidewall inspection.

Foreign object detection on a HEUFT level

Maximum food safety due to unique pulsed X-ray technology for a careful and precise identification of high-density foreign objects in freshly filled food cans, squeeze bottles, stand-up pouches and doypacks.

Full coverage in a confined space

Optimally arranged X-ray strobes, safely enclosed in a particularly space-saving casing directly at the conveyor for full detection certainty without blind spots from the container base to the fill line.

Fewer false rejections

Highly precise product tracking and the HEUFT *reflexx*² real-time image processing system with learning ability for the reliable differentiation between real and supposed safety risks

Full operational and manipulation reliability

Highly automated HEUFT *SPECTRUM II* system with self-explanatory HEUFT *NaVi* user guidance for a safe and error-free operation.



HEUFT eXaminer II XAC

Full container inspection with pulsed X-ray technology based on the HEUFT SPECTRUM ^{II}.

Prevention of product recalls and liability cases

A continuous complete examination of the total container volume including a double base and sidewall inspection for a reliable in-line identification of dangerous foreign objects such as metal fragments or glass splinters.

Maximum detection reliability

* In a case of defect within this period we guarantee a free replacement of the X-ray image converter within a framework of an existing After Sales contract.

Sharp, high-resolution X-ray images with minimum radiation.

A hundred per cent examination of large size co

A hundred per cent examination of large size containers Full coverage due to particularly large sensitive detection surface.

Self-explanatory and simply easy

Error-free operation due to maximally automated HEUFT SPECTRUM ^{II} platform and self-explanatory audiovisual user guidance.