

Waygate Technologies" family of high-performance industrial x-ray inspection machines and intuitive software tools introduce a new industry standard for efficient, reliable, and non-destructive testing ...

100 mm pencil shaped CT sensor for dose, dose length product, dose rate and time. Includes calibration certificates. For performing leakage measurements and for measuring scattered radiation from X-ray ...

Discover XRAY-LAB"s advanced X-ray and CT inspection systems for precise, non-destructive testing in electronics, automotive, aerospace, and more.

High-resolution digital flat panel detectors are used for the highest magnifications and optimum image quality for the evaluation of X-ray images. In addition to an object stage, Viscom offers a 360°; ...

Matsusada Precision"s X-ray generator units integrate an X-ray tube, high-voltage power supply, and filament supply into a compact module. Designed for non-destructive testing and inspection systems, ...

We are pleased to be able to offer these three Test Kits along with the ASTM F792-88, ASTM F792-08 Security Step wedge and our exclusive CCSP Test Kit, all essential components of an effective X-ray ...

Our Comet X-ray Modules division develops and manufactures highly compact x-ray source and portable x-ray modules for non-destructive testing, metrology and airport security inspection.

Nordson Test & Inspection - high resolution, nano-focus X-ray inspection systems designed for circuit board and semiconductor industries.

Our devices add value through the collection of radiation information and the ability to easily share results with relevant stakeholders. User-friendly state of the art technology and maximum accuracy ...

Ishida has sold more than 10,000 X-ray inspection systems worldwide. With unique image processing technology, our unrivaled machines are built in-house to the highest global standards.

This equipment is specifically designed for inspection of power modules, including IGBTs, MOSFETs, and SiC inverters. It uses AI-powered inspection algorithms, AI-Void Detection, and AI-driven ...

The X750 is used for non-destructive inspection of 5G infrastructure/modules and in-vehicle electrical components as a high-definition, ...

Sensors ready for measurements without special settings or modes. Simultaneous measurement of dose, dose

rate, exposure time and pulses. The latest technology for alignment of light and radiation ...

Web: <https://busydoniemiecwaldii.pl>