



DISCOVER WITH
CONFIDENCE



Streamline QA on your Production Line

Standalone X-Ray System
Housed in Vault

Suitable for inspection of welding, casting, composite materials, fabrication processes and more

Implementing non-destructive testing on your production line? Our one-stop-shop system provides you with a versatile turnkey solution including Vidisco systems, slider, communication, display, packaging customized vault and more. Carry out accurate and efficient quality assurance testing using our comprehensive NDT systems & smart AI software, which automatically spots defects for you!





Never Miss a Defect Again

Our X-Ray systems use advanced digital radiography techniques, providing your QA department with accurate imaging and defect reports. Our AI software's deep learning capabilities ensures you'll never miss a defect again.



Acquire High Res Images in 2-3 Seconds

Our sophisticated and easy to use image editing tools provide high resolution images in just 2-3 seconds. All images can be stored on the laptop, which has extensive storage capacity.



Save Time & Money

- Our advanced, reliable turnkey solution is cost-effective and delivers more!
- Because the system doesn't utilize film, it saves both time and money.
- Our turnkey system can be used as an in-line QA station on your production floor.

All dimensions below are subjected to change according to customer's needs.

Imaging area	430 x 360 mm
Cabinet dimensions	D 550 mm, W 400 mm, H 900 mm
Power requirements	110/230v, 50/60 Hz Single phase
Including accessories	Wheeled trolley base

- Meets the requirements of the UK Ionising Radiation Regulations 2017 (IRR17)

Consult Our Experts

Talk to our team about your needs. With our worldwide NDT experts, we'll be able to guide you and offer a customized solution for your application.



ndt@vidisco.com |



Customizable

At Vidisco, we understand every application has specific requirements. Our systems can be adjusted to your specific needs, tailored to seamlessly fit into your production line and deliver fast results.



Suitable for All NDT Applications

Our versatile systems are suitable for every industry where NDT is utilized.

- Automotive
- Oil & Gas
- Energy
- Mining
- Aerospace
- Railways
- Shipyards

