

PORTABLE FLAT PANEL DETECTORS

RUGGED AND RELIABLE FOR INDUSTRIAL APPLICATIONS



D-DR 1025B NDT

Bendable and high-resolution detector, perfectly suited for inspecting circumferential weld seams on pipes with diameters of 150 mm and above.

- ✓ 99 µm pixel pitch (5.0 lp/mm)
- ✓ 97 x 249 mm active area
- Equipped with internal shielding for use up to 450 kV
- Innovative bending mechanism to replace traditional film
- Connection Unit with built-in wireless access point and battery
- Simple mounting system
- Exposure possible on both sides of detector
- Dust-tight and waterproof



D-DR 1043B NDT

Bendable and high-resolution detector, perfectly suited for inspecting long circumferential weld seams on pipes with diameters of 300 mm and above.

- ✓ 99 µm pixel pitch (5.0 lp/mm)
- ✓ 97 x 427 mm active area
- Equipped with internal shielding for use up to 450 kV
- Innovative bending mechanism to replace traditional film
- Connection Unit with built-in wireless access point and battery
- ✓ Simple mounting system
- Exposure possible on both sides of detector
- ✓ Dust-tight and waterproof



D-DR 7 NDT

CMOS detector for ultra-high resolution X-ray imaging. Ideal for small tubes. Can also be positioned in hard-to-reach places or even inside objects.

- √ 19 µm pixel pitch (26.3 lp/mm)
- √ 26 x 36 mm active area
- Meets aerospace standards
- ✓ Compact design
- Simple fixing system
- Robust aluminum housing
- ✓ Optional active cable extension
- Optional positioning tool with various shielding plates



The detector can be easily attached to a pipe with 2 straps and then rotated along the weld seam.



The bundled Connection Unit provides wireless connectivity and supplies the detector with power via battery.



The positioning tool allows easy placement of the D-DR 7 NDT CMOS detector as well as the attachment of shielding plates.



D-DR 1024 NDT

Compact and high-resolution detector designed for portability and the harsh conditions of industrial radiography. Perfectly suited for weld inspection.

- √ 76 µm pixel pitch (6.5 lp/mm)
- √ 97 x 233 mm active area
- Suitable for X-ray and gamma sources
- Equipped with internal shielding for use up to 350 kV
- Extremely robust design with detachable carry handle
- ✓ Built-in wireless access point
- Connector for Gigabit Ethernet and power
- ✓ 1 meter drop test pass
- Dust-tight and waterproof
- Optional positioning tool



D-DR 2329 NDT

Medium size high-resolution detector designed for portability and the harsh conditions of industrial radiography. The best choice for universal use.

- √ 75 µm pixel pitch (6.7 lp/mm)
- ✓ 230 x 288 mm active area
- Equipped with internal shielding for use up to 450 kV
- Hot-swap function enables battery change during operation
- ✓ Built-in wireless access point
- Connector for Gigabit Ethernet and power
- ✓ Dust-tight and waterproof



D-DR 3643 NDT

Large size detector designed for portability and the harsh conditions of industrial radiography. Perfectly suited for profile images and large objects.

- ✓ 99 µm pixel pitch (5.0 lp/mm)
- ✓ 351 x 427 mm active area
- ✓ Suitable for X-ray and gamma sources
- Equipped with internal shielding for use up to 450 kV
- ✓ Light-weight full size detector
- Extremely robust non-glass TFT sensor
- Hot-swap function enables battery change during operation
- ✓ Built-in wireless access point
- Connector for Gigabit Ethernet and power
- ✓ 1 meter drop test pass
- Dust-tight and waterproof



The carry handle and the housing can be removed to allow the detector to be inserted into hard-to-reach areas such as inside pipes.



All wireless detectors are equipped with LED status indicators for power, operation mode, battery and Wi-Fi.



The hot-swap function enables quick and easy battery change during operation.

THE PERFECT SOFTWARE SOLUTION

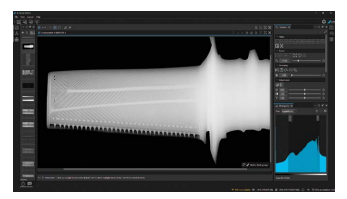
DETECT RISKS QUICKLY AND RELIABLY WITH D-TECT X

D-Tect X provides an optimal and time-saving NDT inspection workflow: from calibration and image acquisition to image evaluation and data import and export, everything you need is included and easy to use.

With a comprehensive set of features, D-Tect X is fast, intuitive and easy-to-learn. DICONDE file format support ensures that images can be viewed and processed by any other DICONDE compatible system. An interface to DRIVE NDT enables seamless NDT workflow integration. DRIVE NDT is a unique management and reporting tool and is fully integrated into D-Tect X.

- Native DICONDE file format support
- Simultaneous reference image adjustment
- X-Filter: one-click image enhancement
- Image history: track all performed image operations and define presets
- Tools to assist with working with standards (ASME, ASTM, ISO)
- Unlimited image file size support
- Report generation via direct Excel export or DRIVE NDT

- Advanced histogram tools
- SNR/SNR_N calculation
- Automatic duplex IQI detection and SR_k determination
- Advanced wall thickness analysis
- Image filters to assist with evaluation
- Length, area and angle measurement
- Image annotations with customizable detail information
- Line profile tool
- Panel calibration (offset, gain, bad pixel)
- Multi image editing/processing
- Unrestricted image zoom



Easy and reliable evaluation

Consistent quality and detection of the finest details are essential for NDT - specially designed filters and tools makes accurate and effective evaluation possible. To save time, it is also possible to save optimal evaluation settings for use with subsequent images.



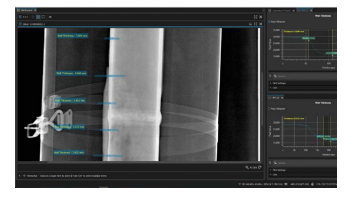
Multi-gain calibration

Multiple gain calibrations at various radiation doses can be applied during acquisition in order to achieve the best image quality possible.



Image operation history and presets

Every action applied to an image since it was imported or acquired is recorded and each can be individually activated or deactivated. Any combination of actions can also be saved as a preset and applied to other images with a single click.



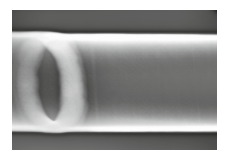
One-click Wall Thickness Tool

This optional tool determines the thickness at one or more points along the wall of a pipe. The measurement is performed with a single click on the point to be measured and can be moved if necessary.

Technical data	D-DR 1025B NDT	D-DR 1043B NDT	D-DR 7 NDT
Active area	97 mm x 249 mm (3.82" x 9.8")	97 mm x 427 mm (3.82" x 16.8")	26 mm x 36 mm (1.0 x 1.4")
Bendable	Minimum pipe diameter 150 mm (6")	Minimum pipe diameter 300 mm (12")	N/A
Dimensions detector / incl. housing $(H \times W \times D)$	182 mm x 453 mm x 20 mm 225 mm x 555 mm x 34 mm	182 mm x 633 mm x 20 mm 225 mm x 733 mm x 34 mm	31.5 mm x 50 mm x 8.3 mm
Weight detector / incl. housing	1.5 kg (3.3 lbs) 2.0 kg (4.4 lbs)	1.7 kg (3.7 lbs) 2.2 kg (4.8 lbs)	0.15 kg (0.33 lbs) -
Number of pixels	981 x 2517	981 x 4309	1368 x 1896
Frame time	0.5 s to 180 s	0.5 s to 180 s	0.5 s to 180 s
Image transfer time (wired/wireless)	1.5 s / 3 s	1.5 s / 3 s	2 s / -
Maximum energy	450 kV (for long life in typical applications)	450 kV (for long life in typical applications)	70 kV (for long life in typical applications)
Pixel pitch	99 µm	99 µm	19 µm
Maximum SR _b (basic spatial resolution)	100 μm (Fine), 130 μm (Standard)	100 μm (Fine), 130 μm (Standard)	25 μm
Scintillator options	GOS Fine, GOS Standard	GOS Fine, GOS Standard	Csl
ADC	16-bit	16-bit	12-bit
Interface	Gigabit Ethernet, WLAN: 2.4 GHz (802.11n) / 5 GHz (802.11ac)	Gigabit Ethernet, WLAN: 2.4 GHz (802.11n) / 5 GHz (802.11ac)	USB 2.0, USB 3.0 compatible (cable length 4.5 m)
Battery	Lithium-ion (11.55 V, 39.3 Wh)	Lithium-ion (11.55 V, 39.3 Wh)	-
Operating conditions	-20 to 50°C (-4 to 122°F), 10 to 90 % humidity	-20 to 50°C (-4 to 122°F), 10 to 90 % humidity	10 to 35°C (50 to 95°F), < 80 % humidity
Protection level	IP67 (dust-tight and waterproof)	IP67 (dust-tight and waterproof)	-
Software	DÜRR NDT D-Tect X	DÜRR NDT D-Tect X	DÜRR NDT D-Tect 9.5 or higher
Accessories			Positioning tool with shieldings



The D-DR 1025B NDT can be bent continuously from flat to a 150 mm diameter in one direction, the D-DR 1043B NDT to a 300 mm diameter.



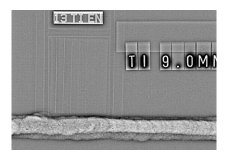
Weld seam, 5 mm diameter pipe with 1.2 mm wall thickness, X-ray (13 FE ISO: W19).

9.2 mm	
1m-192.	WPRO100074 RA0005 EN Technical data subject to change.
DÜRR N D T	WPRO100074 RA0005 EN

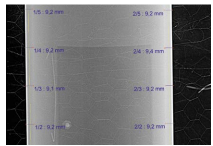
Technical data D-DR 1024 NDT D-DR 2329 NDT D-DR 3643 NDT 351 mm x 427 mm (13.8" x 16.8") Active area 97 mm x 233 mm (3.82" x 9.2") 230 mm x 288 mm (9.05" x 11.33") **Bendable** N/A N/A N/A Dimensions detector / 132 mm x 335 mm x 30 mm 322 mm × 355 mm × 17 mm $384 \text{ mm} \times 460 \text{ mm} \times 15 \text{ mm}$ 391 mm x 473 mm x 27 mm 470 mm x 602 mm x 25 mm incl. housing 184 mm x 421 mm x 44 mm $(H \times W \times D)$ (without handle) 2.2 kg (4.9 lbs) 4.1 kg (9 lbs) Weight detector / 3.4 kg (7.5 lbs) incl. housing 2.9 kg (6.4 lbs) 4.7 kg (10.3 lbs) 6.1 kg (13.4 lbs) Number of pixels 1280 x 3072 3072 x 3840 3548 x 4316 0.5 s to 180 s 3 s to 180 s 0.5 s to 180 s Frame time Image transfer time 1.9 s / 2.6 s 2 s / 3 s $3.5 \, s / 5 \, s$ (wired/wireless) Maximum energy 350 kV (for long life in typical 450 kV (for long life in typical 450 kV (for long life in typical applications), Isotopes (with typical applications) applications), Isotopes (with typical in-field usage) in-field usage) Pixel pitch 75 µm 99 µm 76 µm 80 µm (Ultra-Fine), 130 µm (Plus) 100 μm (Fine), 130 μm (Standard), Maximum SR, $80 \, \mu m$ (basic spatial resolution) 160 µm (Plus) GOS Ultra-Fine Scintillator options GOS Ultra-Fine, GOS Plus GOS Fine, GOS Standard, GOS Plus ADC 16-bit 16-bit 16-bit Interface Gigabit Ethernet, WLAN: 2.4 GHz Gigabit Ethernet, WLAN: 2.4 GHz Gigabit Ethernet, WLAN: 2.4 GHz (802.11abgn) / 5 GHz (802.11ac) (802.11n) / 5 GHz (802.11ac) (802.11n) / 5 GHz (802.11ac) Lithium-ion (11.25 V, 33.2 Wh) $2 \times Lithium-ion (7.6 V, 23.6 Wh)$ 2 x Lithium-ion (11.55 V, 39.3 Wh) **Battery** 0 to 45°C (32 to 113°F), -20 to 50°C (-4 to 122°F), -20 to 50°C (-4 to 122°F), Operating conditions 30 to 85 % humidity 10 to 90 % humidity 10 to 90 % humidity **Protection level** IP67 (dust-tight and waterproof) IP67 (dust-tight and waterproof) IP67 (dust-tight and waterproof) Software DÜRR NDT D-Tect X DÜRR NDT D-Tect X DÜRR NDT D-Tect X Accessories Positioning tool



Thin-walled stainless steel cylinder with longitudinal weld seam.



Weld seam, 9 mm titanium plate, X-ray (ISO 17636-2 Class B compliant).



Profile image, DN 150 x 9 mm, Iridiu



QUEBEC

164, St-Jean-Baptiste Mercier, QC J6R 2C2 450-691-9090 info@qnde.ca

ONTARIO

275, Sheldon Drive, Unit 3 Cambridge, ON N1T 1A3 519-894-9069 nadams@qnde.ca

ALBERTA 7307, 50 street NW Edmonton, AB T6B 2J9 587-689-6811 lfields@gnde.ca

