



# CATALOG

## 2026



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# About Us

Established June 2007

**Global Solution Technology Aseana** is a national company dealing with supplying products and services in NDT (Non-Destructive-Testing) preferred Distributor for NDT Product, NDT Product Service, Calibration of NDT Equipment. Most of products we provide come from some principals abroad, besides, we also have locally made products especially for radiography accessories and MPI (Magnetic Perticle Inspection) aerosols. Our main products are NDT, Non Destructive Testing products, Medical Equipment, Remote Visual Inspection, Eddy Current Testing, Radiography Testing, Ultrasonic Testing, Penetrant Testing, Wire Rope Tester, Magnetic Testing, Load Cell, Waterbag, Radiation.

## OUR DISTRIBUTOR :



## OUR CLIENTS:



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# RADIOGRAPHY TESTING



Radiographic testing (commonly referred to as industrial radiography) is a method of viewing the internal conditions and structure of a component using ionizing electromagnetic radiation of X-rays and/or gamma rays to produce visible images. This method is highly beneficial to numerous industries due to its ability to find subsurface flaws that may lead to failure of a component in service. However, it does come with inherent safety risks, as radiation can be dangerous to humans without the proper precautions. PT. Global Solution Technology ASEANA (GSTA) provides and sells NDT equipment and accessories for radiography testing. It also rents out some of its equipment, such as CR(Computed Radiography).

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# Radiography

# Accessories



Penetrameter



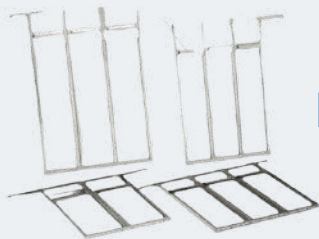
Guide tube



Film Cassette



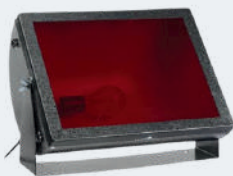
Lead Number &  
Lead Letter



Film Hanger



Lead Screen



Dark Room  
Lamp



Developing  
Tank



Lead Apron



# ULTRASONIC TEST

## Thickness Gauge :

Dakota NDT ultrasonic thickness gauges are ideal for measuring material thickness when only one side of the material is accessible. An ultrasonic thickness gauge can measure most engineering materials, including metals, metal composites, rubber, plastics and internally corroded materials.

## Flaw Detector :

Dakota NDT's range of portable and benchtop ultrasonic flaw detectors combine all the functionality of state-of-the-art flaw detection with advanced material thickness capabilities. Using ultrasonic soundwaves, these advanced units can be used to locate and size hidden cracks, voids and similar discontinuities in welds, forgings, turbines, and other structural components.

## Bolt Detection :

Bolt tension monitors accurately measure the stretch (elongation, load, stress and %strain) of a fastener under tension.

## Transducer & Accessories :

A comprehensive range of dual element (twin crystal), single element (single crystal), shear wave transducers and transducer wedges. All available in a range of diameters, frequencies and connector styles suited to meet your application.

With a range of couplants, calibration blocks to suit a wide range of applications and standards.



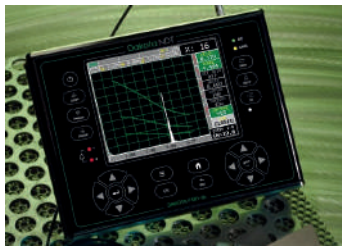
**Dakota NDT**  
an Elcometer company 

**NEW** DE 1000 & DE 4000

**EMAT**  
Electromagnetic Thickness Gauge



# Thickness Gauge



# Flaw Detector



# Bolt Detection



# Transducer & Accessories

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# MAGNETIC TEST

Magnetic testing can be performed using a portable device commonly known as a yoke or using a special chemical liquid to detect defects.

Magnetic Particle Testing (MT), also known as Magnetic Particle Inspection (MPI), is a non-destructive test (NDT) that detects surface and near-surface flaws in ferromagnetic materials like iron, nickel, and cobalt. The process involves magnetizing the part, applying magnetic particles, and then observing where the particles accumulate to reveal cracks or other discontinuities, which disrupt the magnetic field and create a "leakage field".



## Permanent Yoke



WM 5C



WM 5LT

**GLO-CHECK**

**MAGNAFLUX**

**Western Instruments**  
Established 1965

**Circle Systems, Inc**



WC-6K  
AC Safety Yoke



## Chemical MT

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# DYE PENETRANT TEST



To prepare the surface by removing contaminants before applying the penetrant and to remove excess penetrant after the dwell time. The cleaner ensures that grease, oil, dirt, and other debris do not block the penetrant from entering surface flaws, while its post-penetrant use prevents false readings.



To seep into surface-breaking defects like cracks and porosity through capillary action. Its low surface tension allows it to be drawn into the smallest openings, and it contains a dye that will later be used to make the defect visible once excess penetrant is removed and a developer is applied.



# GLO-CHECK



to act as a blotter to draw the penetrant out of surface defects, making them visible against a contrasting background. It magnifies the indications by spreading the penetrant and creating a bright, white background for visible dyes or by refracting UV light for fluorescent penetrants. This makes small surface-breaking flaws easier for inspectors to see.

Magnaflux Penetrant Test is an international-quality non-destructive testing (NDT) fluid designed to detect surface defects in metallic and non-metallic materials. With a specially formulated high-sensitivity formula, Magnaflux PT is able to clearly and consistently reveal hairline cracks, porosity, and other open defects.

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# LOAD TEST

Load testing in Non-Destructive Testing (NDT) is the process of applying a specific load to a component or structure to verify its structural integrity and safety without causing damage. It involves testing a system's performance under a designated load, which is often higher than the normal operational load, to identify its maximum capacity and ensure it can withstand expected stresses. NDT methods are often used alongside load testing to check for underlying flaws, such as cracks, that may not be visible externally, even after a successful load test.

## TELSHACK-B

Enhance the reliability and efficiency of your lifting operations with the **TELSHACK-B Wireless Crosby Bow Load Shackle**—a high-accuracy wireless load monitoring solution engineered for demanding industrial environments. Built with genuine Crosby bow shackles, this system delivers real-time load data directly to your monitoring device, ensuring safer and more efficient lifting without the limitations of cables.

## WLL

The **WLL series of wireless load monitoring links** have been designed for provide accurate load monitoring in applications like lifting, crane weighing in rugged or harsh environments, and cable tension monitoring without the need for cables, which reduces installation time and safety risks, being manufactured from stainless steel for corrosion resistance.



**LCM SYSTEMS**

**canflex**  
(USA), Inc

**SAFETMADE**

**DOOWIN**

## TELSHACK-B Wireless Crosby Bow Load Shackle



## WLL Stainless Steel Wireless Load Link



## AWLL Aluminium Wireless Load Link



## Water Bag

### AWLL

The LCM AWLL load link series have been designed for lifting and weighing in harsh environments. Being manufactured from aluminium alloy to minimise weight also makes them ideal for mobile use, and steel brushed holes provide added wear protection from the industry standard shackles they have been designed for use with. They are ideal for proof testing structures, monitoring loads on hoists and rigging, line tension/bollard testing and weighing suspended loads on cranes.

### Water Bag

A water bag provides a safe, accurate, and efficient way to apply a controlled load when testing lifting equipment like cranes, davits, and hoists. By filling the bag with water, technicians can gradually increase and precisely measure the load without using heavy solid weights, which reduces risk during testing. Made from strong PVC or TPU materials, the water bag is reliable in both onshore and offshore environments. When empty, it is lightweight, easy to transport, quick to set up, and simple to store—making it an ideal choice for modern load testing.

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# HARDNESS TEST

Hardness testing in NDT is a non-destructive method used to measure the hardness of a material without causing any damage. This test helps determine the strength, wear resistance, and surface quality of metal components, enabling fast and efficient evaluation of material conditions in the field. Portable equipment allows technicians to perform on-site inspections of large structures or equipment without the need for cutting or disassembly.

## Accurate • Reliable • Portable

The Beijing Dragon Electronic Hardness Tester delivers fast and precise non-destructive hardness testing for metals and alloys. Designed for both field and workshop use, it measures material hardness accurately without damaging the component, ensuring strength, wear resistance, and surface quality.



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### Combined Hardness Tester NOVOTEST T-UD2

The device works with both ultrasonic contact impedance (UCI) and dynamic (Leeb) probes. User get the benefits of two methods of measurement, it is the maximum that can be obtained from a portable hardness tester.

Dynamic (Leeb) probe is used for measuring the hardness of non-ferrous metals, cast iron, coarse-grained materials, massive products etc.

The ultrasonic contact impedance (UCI) probe is used for measuring the hardness of small items, objects with a thin wall, complex form, and to measure the hardness of surface hardened layers.



### Combined Hardness Tester NOVOTEST T-UD3

Combined Hardness Tester NOVOTEST T-UD3 combines two methods of measuring hardness by an indirect method: Ultrasonic Contact Impedance (ASTM A1038) and Leeb (ASTM A956). This makes the device the most versatile portable device in the world. The Combined Hardness Tester NOVOTEST T-UD3 allows user to measure the hardness of any metals, parts of any shape and thickness, measure the hardness of the surface hardened layers and evaluate the tensile strength



### UCI Hardness Tester NOVOTEST T-U2

This is the most affordable UCI hardness tester, ideal for small, thin-walled, or complex-shaped products, unlike Leeb method models. With over 10 years of proven reliability, it offers the best price-quality ratio in the global market.



### UCI Hardness Tester NOVOTEST T-U3

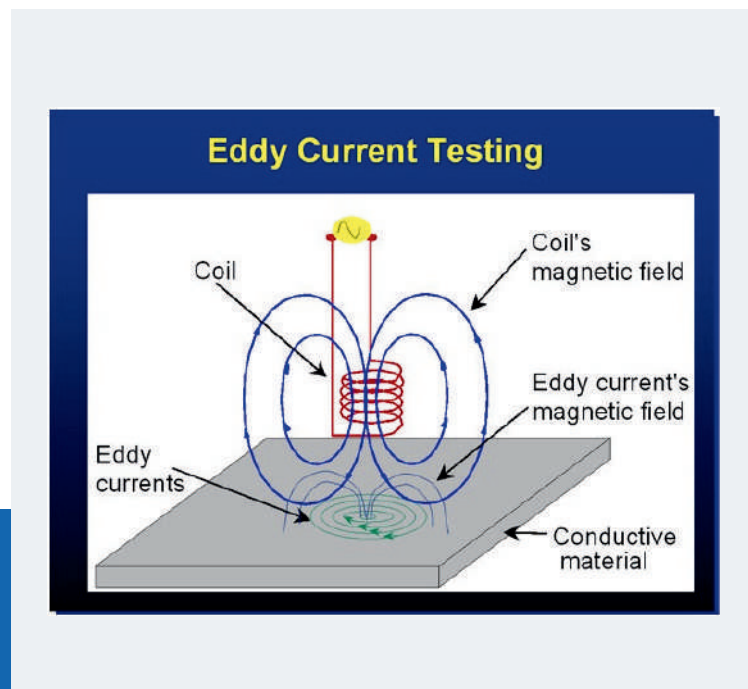
Ultrasonic contact impedance (UCI) hardness testers, offered by our company, use a vibrating rod with a diamond tip to measure metal hardness and are designed to handle tasks that cannot solve with the Leeb method.





# EDDY CURRENT TEST

eddy current test in non-destructive testing (NDT) is to use electromagnetic induction to detect surface and subsurface flaws in conductive materials, such as cracks and corrosion. It can also be used to measure material properties like conductivity, hardness, and the thickness of non-conductive coatings.



Eddy currents are fields of alternating magnetic current that are created when an alternating electric current is passed through one or more coils in a probe assembly. When the probe is placed close to the part under inspection, the alternating magnetic field induces eddy currents in the test part. Discontinuities or property variations in the test part change the flow of the eddy current and are detected by the inspection probe, enabling material thickness measurements or the detection of defects such as cracks and corrosion.



Enhance your quality assurance processes with the Testex Eddy Current Testing System, featuring automatic temperature compensation, wide measurement bandwidth, and advanced signal-filtering technology to minimize noise during inspection. Ideal for identifying micro-cracks, variations in conductivity, thickness deviations, and heat-treatment inconsistencies in metal components.



Detection of surface cracks in various parts



Finding of cracks in holes and multi-layered structures



Recognition of sub-surface flaws in non-magnetic conductive materials



Evaluation of non-magnetic material conductivity, and paint coating thickness.

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# CABLE PIPE SURVEY

Enhance your quality assurance processes with the Testex Eddy Current Testing System, featuring automatic temperature compensation, wide measurement bandwidth, and advanced signal-filtering technology to minimize noise during inspection. Ideal for identifying micro-cracks, variations in conductivity, thickness deviations, and heat-treatment inconsistencies in metal components.

## RADIODETECTION

We also need to mention that:

- 1-year warranty
- Calibration can be done online
- Stores up to 1000 records and sends them wirelessly to mobile devices or PCs using Bluetooth. Optional integrated GPS adds position data without the need for external devices

### Radiodetection RD1100 & 1500



RD1100 provides locate professionals, surveyors and other users with the tool they need to trace and mark the position of all types of cable and pipe, including plastic and ceramic. Built in as standard is the ability to take Screenshots which are saved to internal memory for immediate emailing via Wi-Fi or later export to USB memory stick. GPS positioning is captured for integration into Google Earth™. RD1500 takes utility locating to the next level, offering users easily interpreted Depth Slices as well as traditional Line Views. Use proprietary FrequenSee™ technology to highlight small/shallow, medium or large/deep buried utilities. Enhance the RD1500 with software to export GPR data and perform detailed analysis, and with external GPS for higher positional accuracy. measurements, and integrated GPS positioning.

### PCMx™ Pipeline Current Mapper system



Working alongside industry experts, Radiodetection pioneered the first Pipeline Current Mapper over 20 years ago. It enabled surveyors to identify possible sources of external corrosion on inaccessible pipelines, including those buried beneath rivers and highways. Since then, it has become the tool of choice for many organisations to locate and pinpoint pipeline coating defects. PCMx builds on this pedigree, harnessing the power of Radiodetection's most advanced locator technologies to deliver faster results, simultaneous survey measurements, and integrated GPS positioning.

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## Radiodetection RD7200



## Radiodetection RD8200



### Radiodetection RD7200

RD7200 Cable and Pipe Locator. Precision Locator Range. Locating and marking buried utilities quickly, accurately and safely. The new RD7200 is a no compromise all-industry locator, designed for accurate and effective every day use. Offer many features designed to drive correct usage, reduce utility damage and improve safety, and rugged locator capable to operate in most difficult conditions

Swing Warning System, drives correct usage  
Locators must be kept perpendicular to the ground for best accuracy. RD7200 locators have a built-in gyroscopic measurement system which alerts the user of excessive swing, driving correct usage.

StrikeAlert™ in active and passive locating modes  
Visual and audio warnings of shallow cables reduces the risk of accidents.

Vibration feedback, reduces the chance of missed warnings  
The RD7200 locator handle vibrates when alerts activate, leaving the operator to concentrate on the job at hand.

### Radiodetection RD8200

It is a survey tool for inspecting underground pipes and cables, or rivers. With an easy-to-hold model and portable design, it can reach difficult places. It is also equipped with several advanced features, such as GPS connected to satellites, and markers on GPS that can be tracked via Google Earth. The features displayed with high accuracy make it easier for inspectors to inspect pipes and cables.

The RD8200 is an upgraded version of the previous model, the RD8100, featuring the "Swing Warning System," which alerts the operator if the device is operated incorrectly, and "Dual Bluetooth Connectivity," enabling simultaneous connection to TX and Android devices with cloud-based data.

# PIPE LOCATOR

# CORROSION MITIGATION TEST

## Model APS



### Features:

- 800V to 35 kV in one instrument
- High setting: 3.5 kV 35 kV
- Low setting: 0.8 kV to 8 kV
- Digital voltmeter display
- LED Holiday Indicator – Easily seen in bright daylight
- Volume controls for noisy environments

## Model AP/W



### Features:

- Output voltages from 900V to 35 kV
- Interchangeable PowerPaks, each with six (6) outputs determine range.
- Portable, belt-worn unit.
- Rechargeable 9.6V NiCad battery.
- Audible holiday indicator.
- Conforms to NACE International RP0188, RP0274, RPO490.

## PRM Peak Reading Voltmeter



### Features:

- designed to measure the peak value of high voltage pulses within its scale range, with a maximum capacity of 40 Kilovolts.
- Modularized Solid State Construction
- Large 5 digit LED display
- Easy to Operate
- Lightweight – Portable
- Standard type AA (6) Batteries

## Exploring Electrodes



### Features:

- 800V to 35 kV in one instrument
- High setting: 3.5 kV 35 kV
- Low setting: 0.8 kV to 8 kV
- Digital voltmeter display
- LED Holiday Indicator – Easily seen in bright daylight
- Volume controls for noisy environments

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**HOLIDAY DETECTOR MODEL 14/20**



**HOLIDAY DETECTOR MODEL 10/20**



**HOLIDAY DETECTOR M-1 LOW VOLTAGE**



**MODEL PRM**

### Features :

- Voltage Range: 800 VOLTS TO 35,000 VOLTS
- Output Voltage Positions: 100 volt increments
- Accuracy:  $\pm 5\%$
- Input Voltage: 6v Battery, 110v AC Battery Charger. 220v AC Charger available
- Dimensions Instrument: 6.75" X 8.5" X 3.5". 8 lbs. (171.5mm X 216mm X 89mm, 3.62kg)
- Dimension Case: 41" X 18" X 8", 35lbs (1040mm X 457mm X 203mm, 15.87kg)
- Shipping Weight: 35lbs. (15.87kg)

### Features :

- With regulated voltage has a range of 800 volts to 35,000 volts, giving complete coverage for coating specifications.

### Features :

- Regulated 67.5v Output
- Sponge-type holiday detector
- Push button calibration check
- 2 Resistance settings
- 80 $\Omega$  for coatings on metal substrates
- 90 $\Omega$  for coatings on concrete
- Use on thin film coatings up to 20 mils
- 3.5mm Headphone jack
- Battery Operated (9v)
- Non-destructive

### Features :

- Digital 5-digit LCD Display
- Reads up to 40,000 volts
- Can be used with all T&R "High Voltage" Holiday Detectors
- MIL-SPEC lockable instrument case
- Portable and ready for field use
- Extremely durable



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# ADVANCED UV & SPF TESTING INSTRUMENTS



## SPF-290AS™



Wavelength Range :  
290-400nm



Wavelength Reproducibility :  
0.25 nm



Wavelength Accuracy :  
0.2% (0.58 nm ~ 0.80 nm)



SPF Measurement Range :  
1 - 100+

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# Poly602<sup>®</sup> Polychromatic HDRS



## SPECIFICATIONS :



*Ergonomic Design, Glowing Indicator*

- HDRS Spectrum: 320-400nm
- Operating Conditions: 15 to 35 C [59 to 95 F] <90% RH, Non-Condensing
- Power : 110-240 VAC, 50/60 Hz, 7 A max
- Communications : USB
- Dimensions : Height: 26.2 cm [10.3 in];  
Width: 40.6 cm [16 in];  
Length: 40.6 cm [16 in]  
Allow Additional 8 cm [3in]  
Clearance for Rear Connections  
and Cooling Airflow
- Weight : 15.4Kg [34 lbs]

## FEATURES :

- Rapid SPF and UVA Results
- Typical 3-4 Seconds per Measurement
- Easy SPF & In<sub>F</sub><sup>R</sup> Vitro Data Handling & Results
- Integrated Data Processing System, Automated Computations and Data Reporting
- ISO 24442 Compliant Spectral Output at a Fraction of Intensity
- Laptop and HDRSplus Software Included



## SPF Testing Multiport<sup>®</sup> 6 Output Light Source Model 601 v.2.5



SPF Testing Multiport<sup>®</sup> 6-Output Light Source Model 601 v.2.5 is the industry leading solution for high throughput SPF testing and dermatological research with six independently controlled outputs, laboratories can perform multiple tests simultaneously, dramatically increasing efficiency and reducing turnaround time. Delivering exceptional light uniformity (up to 98%) and high-intensity UVA or UVA+B radiation (290–400 nm), the system precisely replicates natural sunlight for accurate, repeatable results. Fully compliant with ISO, FDA, JCIA, and international SPF standards, and supplied as a complete, ready-to-use system with automatic dose control and NIST-traceable sensors, the Model 601 v.2.5 is the trusted choice of SPF testing laboratories worldwide.

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# Solar light simulator single port Model 16S-150-1.2-UV



## FEATURES :

116S-Series 150W / 300W UV Solar Simulators are compact, high-precision solar simulators designed for SPF testing, materials testing, and advanced laboratory research.

Delivering stable and highly uniform UV radiation (>90%) across the 290–400 nm range, these single-output systems can be configured for UVA, UVB, UVA+B, or full-spectrum sunlight to meet diverse testing requirements. Fully compliant with ASTM, IEC, and ISO standards, and available in multiple beam sizes, orientations, and turnkey configurations, the 16S-Series provides a reliable, flexible, and industry-proven solution for accurate UV testing applications.



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# Your Trusted Partner for Reliable NDT Solutions

In industrial inspection, accuracy and compliance are critical.

PT Global Solution Technology Aseana delivers reliable Non-Destructive Testing (NDT) solutions designed to support safety, quality assurance, and operational efficiency across industries.

With a strong focus on product quality and technical expertise, we support our clients in selecting the right inspection equipment to meet project requirements and industry standards.

## WHY YOU SHOULD CHOOSE US

- **Comprehensive NDT Product Portfolio**

Ultrasonic Testing, Magnetic Particle, Radiography, and other industry-approved inspection solutions.

- **Technical Consultation Before Purchase**

Our experienced team helps you select the most suitable equipment based on your application and standards.

- **Reliable After-Sales & Calibration Support**

Long-term performance assurance through professional service and technical assistance.

- **Trusted by Industrial Professionals**

Serving clients in oil & gas, energy, manufacturing, and engineering industries.

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# LET'S CONNECT WITH US

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Website: [www.gsolutiontechnology.com](http://www.gsolutiontechnology.com)



Office Hours: Monday – Friday | 08:00 – 17:00 WIB  
Scan the QR code to explore our full product range and submit your inquiry.



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