



EVIDENT™ | **OLYMPUS**

OFFICIAL DISTRIBUTOR

PRODUCT CATALOGUE



**Block 7A, Fifth Street, Elekahia Housing Estate,
Port Harcourt, Rivers State.**



Front Desk +234 817970881
Sales +234 8121996371
+2348132167364



info@dewliteltd.com
sales@dewliteltd.com



www.dewliteltd.com



@dewliteltd



@dewliteltd



@dewliteltd



@dewliteltd

AUTHORISED DISTRIBUTOR

EVIDENT™

OLYMPUS



Wedge



Dewlite limited is a limited liability company incorporated under the Nigerian Companies and Allied Matters Act with services across various sectors of industry in Nigeria.

Dewlite Limited has advanced to be one of the largest sales and suppliers of NDT and Thermal Insulation products in Nigeria and Sub-Saharan African Countries with a team of trained and experienced Personnel.

We are in the limelight of sales and supply of advanced Technologies and products to various industries through our well established network including Oil and Gas, Petrochemical, Aerospace, Process, Marine, Automobile, cement and power.

Our array of product includes NDT equipment and materials, accessories, consumables, inspection and

metallurgical testing equipment and Thermal Insulation materials such as Calcium Silicate & Composite Insulation Product, Microporous Insulation Materials, Millboards Insulation Materials, Mineral Wool Insulation Materials, Wedge Fire Rated Products and Components, Ceramic Fiber Wool, Blanket, Boards, Glass Wool and Home Insulation, PUF, PIR Panels and Slabs, Aluminum gladding sheet.

We have well dedicated sales Engineers with past experience in NDT, Inspection and Thermal Insulation Services. They can demonstrate and give training to customers who purchase equipment from us. We also provide after sales and calibration services for our equipment.

Our goal is to provide quality NDT (Equipment, Consumables, and accessories) and insulation materials to our teaming customers.

Our Vision

To build a dependable global name through timely, well-organized and outstanding product and services delivery that meets international standard.

Our Mission

To be consistent in delivery of world-class and cost efficient products and services to our numerous customers.

OUR CORE VALUE



Our Products

ULTRASONIC TESTING

- ◆ Flaw Detector/Phase Array Detectors/Eddy Current
- ◆ Thickness Gauges
- ◆ Transducers and Probes
- ◆ NDT Industrial Scanners
- ◆ The Olympus Scientific Cloud
- ◆ Software

LIQUID PENETRANT TESTING (LPI/DPI)

- ◆ Consumables
- ◆ Accessories
- ◆ Equipment

MAGNETIC PARTICLES TESTING (MPI)

- ◆ Consumables
- ◆ Accessories
- ◆ Equipment

INSULATION MATERIALS

- ◆ Calcium Silicate & Composite Insulation Product
- ◆ Microporous Insulation Materials,
- ◆ Millboards Insulation Materials,
- ◆ Mineral Wool Insulation Materials,
- ◆ Wedge Fire Rated Products and Components,
- ◆ Ceramic Fiber Wool, Blanket,
- ◆ Boards,
- ◆ Glass Wool and Home Insulation,
- ◆ PUF, PIR Panels and Slabs,
- ◆ Aluminum gladding sheet.

ULTRASONIC TESTING EQUIPMENT AND ACCESSORIES

FLAW DETECTORS

EPOCH 6LT



EPOCH® 6LT portable flaw detector combines the functionality of a powerful ultrasonic flaw detection device with a form factor designed to thrive in rope access and high portability applications.

EPOCH 650



The EPOCH 650 is designed to meet the requirements of ISO 22232-1 and allows a full range of standard and optional flaw detection features. Multiple onboard reporting tools and a comprehensive data filing system enable you to easily collect and report high quality inspection data

PHASE ARRAY

OMNISCAN™ X3 AND OMNISCAN X3 64 PHASED ARRAY AND TFM FLAW DETECTOR WITH ADVANCED CAPABILITIES



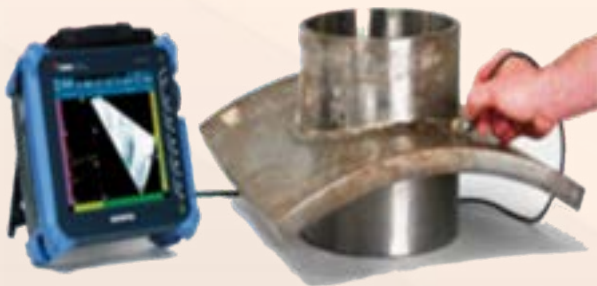
The OmniScan X3 64 flaw detector's powerful focusing capabilities supported by its larger element-aperture capacity enable you to fully exploit 64-element phased array probes and 128-element aperture TFM. Utilize its enhanced performance to meet the inspection challenges of thick and attenuative materials and expand your potential to develop new procedures for a wider range of applications.

OMNISCAN SX



The OmniScan SX comes in two models: the SX PA and SX UT. The SX PA is a 16:64PR phased array unit, which, like the UT-only SX UT, is equipped with a conventional UT channel for pulse-echo, pitch-catch or TOFD inspection.

APPLICATIONS



Phased Array Weld Inspection



Corrosion Mapping and Composite Inspection

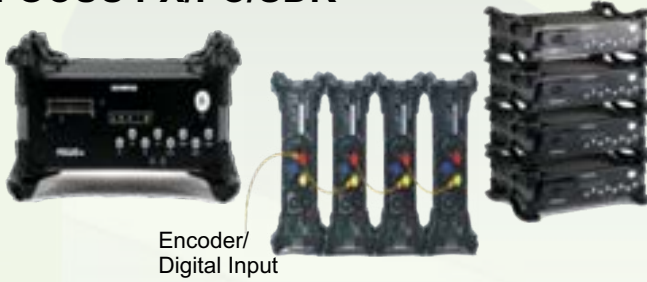


TOFD Weld Inspection



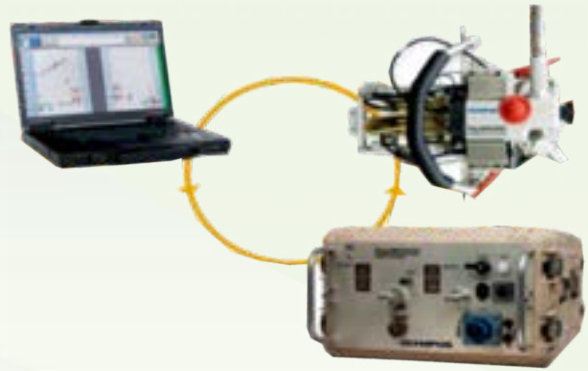
Component Inspection

FOCUS PX/PC/SDK



The Focux PX?PC?SDK is a complete advanced phased array integration solution that meets the requirements of your most demanding customers. The solution includes the FOCUS PX, a powerful and scalable acquisition unit; FocusPC, a powerful data acquisition and analysis software program; and three software development kits (SDK), FocusControl, FocusData, and OpenView

PIPEWIZARD



The PipeWIZARD is an automated girth weld inspection system using phased array and conventional UT techniques (AUT). Specially designed for in-site weld-to-weld inspection in extreme environments, on-shore and off-shore.

EDDY CURRENT FLAW DETECTORS

NORTEC 600



The Nortec 600 is Olympus latest advancements in high-performance digital circuitry and eddy current flaw detection converged into one compact and durable portable unit.

With its crisp and vivid 5.7 inch VGA display and true full-screen mode, the NORTEC 600 is capable of producing highly visible and contrasting eddy current signals in any lighting condition.

NORTEC 600 APPLICATIONS

Aerospace



The NORTEC® 600 flaw detector offers outstanding performance for aerospace applications.

HVAC and Heat Exchanger Tubing Kit



Tube testing is faster and easier with the NORTEC 600D flaw detector and the HVAC and heat exchange tube adaptor kit. This kit enables the user to inspect any combination of ferrous, non-ferrous, finned, or un-finned tubes thanks to the multiple technologies supported: eddy current bobbin probes, eddy current pancake coils, remote field inspection, and near field inspection.

MULTISCAN MS 5800 FOR TUBE INSPECTION



The MultiScan MS5800 is a multi-technology system offering these technologies:

- Eddy Current
- Magnetic Flux Leakage
- Remote Field
- IRIS Ultrasound

ROTATING BOLTHOLE SCANNERS



NORTEC™ handheld rotating bolthole scanners work with our line of NORTEC eddy current flaw detectors. Featuring a speed range of 600 to 3000 rpm, a frequency range of 100 kHz to 6 MHz, and supporting both 4-pin LEMO and 4-pin Fischer scanner probes, our eddy current rotating scanners are suited for many industrial applications.

Common applications include aircraft airframe with or without fasteners, critical attachment fittings, support frames, wheel tie bolthole inspections, surface inspections, post production testing for cracks, and tube plug testing. Our rotating bolthole scanners are suitable for most ferrous and nonferrous alloys.

EDDY CURRENT ARRAY

OMNISCAN MX ECA/ECT

Thickness and Flaw Inspection Solutions

The OmniScan® MX is a field-proven, reliable instrument that is built to withstand harsh and demanding inspection conditions. Compact and lightweight, its two Li-ion batteries provide up to 6 hours of manual or semi-automated inspection time.



APPLICATIONS

Stress corrosion cracking solution



Olympus offers a range of productive solutions to detect or evaluate the depth of surface-breaking stress corrosion cracking. These solutions are based on the OmniScan MX ECA, powerful and easy to use eddy current array flaw detector.

ECA Surface Crack Detection



The Surface Crack ECA solution proposes an ergonomically-improved version of the SBBR-026 high-resolution ECA probe. This solution detects surface-breaking cracks at a very productive rate, even through paint and thin coatings. This is particularly well-suited for performing fast inspections of aircraft fastener rows.

Doubler Edge Skin Crack Inspection Solution



The Doubler Edge Skin Crack Inspection solution utilizes the latest ECA technologies for subsurface detection. The C-scan allows for higher probability of detection and better reproducibility. This solution is a major step forward in terms of reduced inspection time.

ECA Subsurface Crack Detection



The Subsurface Crack ECA inspection solution is capable of scanning through the first aircraft layer (skin) to detect cracking present on the 2nd layer, without the need for paint removal. This solution is available in two ECA probe versions (commercial and military aircrafts), both covering at least 64 mm in a single pass.

EDDY CURRENT ARRAY APPLICATION

ECA Subsurface Corrosion Detection



The Subsurface Corrosion ECA inspection solution performs rapid inspection of large areas for potential corrosion. Available in two probe versions (commercial and military aircrafts), this solution can evaluate the severity of hidden corrosion (defect depth) in an instant, without the need for paint removal.

Carbon Steel Surface Examination



The Magna FORM™ eddy current array solution enables users to inspect through paint and rough surfaces. The dynamic lift-off compensation helps ensure that the sensitivity to surface-breaking defects is maintained on the roughest of welds and corroded areas.

THICKNESS GAUGE

72DL PLUS



The 72DL PLUS™ advanced ultrasonic thickness gauge delivers precision thickness measurements at high speed in a portable, easy-to-use device. Compatible with single element transducers up to 125 MHz, this innovative instrument is ideally suited to measure the thickness of ultra-thin materials, including multilayer paint, coatings, and plastic. It can simultaneously display the thickness of up to 6 layers.

38DL PLUS



The versatile 38DL PLUS™ gauge can be used with dual element transducers for the measurement of corroded pipes to the very precise thickness measurements of thin or multilayer materials with a single element transducer.

THICKNESS GAUGE

45MG



The 45MG advanced ultrasonic thickness gauge is packed with standard measurement features and software options. This unique instrument is compatible with the complete range of Olympus dual element and single element thickness gauge transducers.

Magna-Mike 8600



The Magna-Mike™ Hall-effect thickness gauge uses a magnetic probe to perform accurate measurements on nonferrous and thin materials such as plastic bottles.

27MG



The 27MG basic ultrasonic thickness gauge is designed to make accurate measurements from one side on internally corroded or eroded metal pipes and parts. It is lightweight, durable, and ergonomically designed for easy, one-hand operation.

35RDC



The 35RDC is a simple Go/No-Go ultrasonic gauge designed to detect subsurface defects caused by impact damage on aircraft composite structures

BOND TESTING

Bond Master 600



The Bond Master® 600 delivers a powerful combination of multiple mode bond testing software and highly advanced digital electronics, providing consistently crisp and high-quality signals. Whether you are inspecting honeycomb composite, metal-to-metal bonds, or laminate composite, the Bond Master 600 offers exceptional ease-of-use thanks to its direct-access keys and streamlined interface that features convenient presets for common applications.

35RDC Composite Damage Checker



The handheld 35RDC is a simple Go/No-Go ultrasonic instrument designed to detect subsurface defects caused by impact damage on solid laminate aircraft composite structures

Bond Master Probes



EDDY CURRENT PROBES



Rotating Plastic Scanner Probes



Manual Bolt Pole Probes



Spot Probes



Welding Probes



Sliding Probes



Conductivity Probes and Standards



Right Angle Surface Probes



Straight Shaft Surface Probes



Angle Shaft Surface Probe



Flexible Shaft Surface Probe



Bent Shaft Surface Probes



Pencil Surface Probe



All Other Surface Probes



Rotating Stainless Steel Scanner Probes



All Other Scanner Probes

TRANSDUCERS AND PROBES



Ring/Donut Probes



Cables and Adaptors



Standards



Single and Dual Element Transducers



Angle Beam Transducers & Wedges



Atlas European Standard Transducers



AWS Transducers & Wedges



CDS Wedges



Contact Transducers



Replaceable Delay Line Transducers



Dual Element Transducers



EMAT Transducers



High-Frequency Transducers



Immersion Transducers



Immersion Special



Integral Angle Beam Transducers



Normal Incidence Shear Wave Transducers



Protected Face Transducers



Spot Weld Transducers



Standard Angle Beam Transducers



RTD Transducers



TOFD Transducers & Wedges



Test Blocks



Transducer Cables



Couplant & Adaptors



IRIS Probes



Eddy Current Bobbin Probes



Eddy Current Air Conditioner Probes



Eddy Current Titanium Probes

TUBE INSPECTION PROBES



Eddy Current Array
Tube Probes



Remote Field Probes



Near - Field Probes



Magnetic Flux Leakage
Probes



Eddy Current High-
Resolution Probes



Eddy Current High-
Resolution Probes



Eddy Current Airgun Probes



Eddy Current CARTER Super
Magnetic Bias Probes

PHASE ARRAY PROBES



Dual Array Probes for
Corrosion



Passive-Axis Focusing (PAF)
Wedges



Dual Array Probes for Weld



Dual Array Probes for
Corrosion



HTHA Probes



Manual Contact Probes



Edge Form



Small-footprint Probes



Universal Probes



Near-Wall Probes



Deep Penetration Probes



Immersion Probes



Curved Array Probes



Immersion Corner Wedges
for Curved Array Probes



Integrated Wedge and Code
Compliant Probes



Wedge for Angle Beam
Probes

WELD INSPECTION SCANNERS



AxSEAM

The semi automated AxSEAM™ scanner eases long seam weld inspection in pipes. Monitor scan speed and loss and start the data acquisition in the Omni Scan™ unit on the Scan Deck™ Module. Easily adjustable couplant probe holders support 4 probes, enabling PA, TOFD, and TFM inspection.



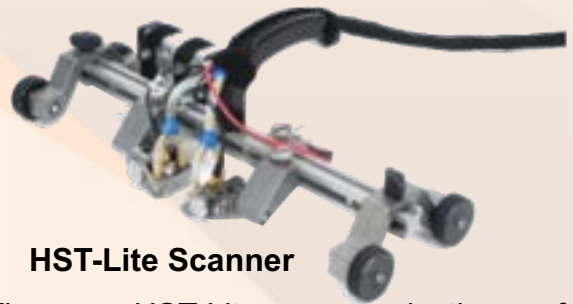
Steer ROVER

The Steer ROVER is a fully automated, steerable motorized scanner capable of performing weld inspection in remote locations. It can mount phased array as well as TOFD-P/E probes for inspection of circumferential or longitudinal welds.



WeldROVER™ Scanner

The WeldROVER scanner is designed to make fast, efficient phased array inspections on ferromagnetic piping or vessel girth welds and long seams with minimal training and setup time.



HST-Lite Scanner

The new HST-Lite scanner is the perfect choice for cost-effective, one-channel TOFD inspections when signal quality is important. The combination of magnetic wheels and spring-loaded probe holders offer the stability required to perform high quality, one-line inspections. The scanner can be operated using only one hand, and will attach to ferromagnetic surfaces even when in an upside-down position.



Mini-Wheel Encoder

The mini-Wheel Encoder is used for the positioning and dimensioning of defects in the scan axis. It can synchronize data acquisition with probe movement. It is also waterproof and compatible with Olympus standard PA wedges.



COBRA Scanner

The COBRA manual scanner combined with OmniScan X3 flaw detector is used to perform circumferential weld inspection on small-diameter pipes. The COBRA can hold two PA probes to inspect pipes with OD ranging from 0.84 to 4.5 in.



HSMT-Compact Scanner

The HSMT-Compact is a manual one-axis encoded scanner. In particular, it is light and small, and also versatile. It can be used (with up to 4 probes) on plates and for circumferential scans on pipes as small as 4.5 in. OD pipes.



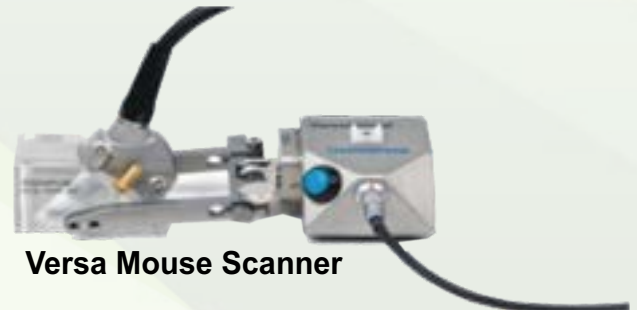
HSMT-Flex Scanner

The HSMT-Flex is intended for manual one axis encoded inspection of circumference welds on pipes of 4.5 in. OD and greater. The scanner can be fitted with up to 8 probes using optional probe holders, thanks to its capacity to bend in the center.



HST-X04

The Olympus HST-X04 time-of-flight diffraction (TOFD) manual scanner offers an efficient, low-cost, and versatile weld inspection solution.



Versa Mouse Scanner

The Versa MOUSE™ is a scanner designed for linear encoded scans with a phased array probe. The integrated indexing button makes it ideal for 2-D mapping applications such as CFRP flat panel and corrosion inspections. The VersaMOUSE can perform an encoded one-line scan, followed by indexing of the position in the perpendicular direction. Another one-line scan can then be performed and juxtaposed to the previous scan. This process is repeated to produce a complete 2D map of the area of interest.

CORROSION INSPECTION SCANNERS



Flexo FORM

The innovative Flexo FORM scanner makes challenging pipe elbow corrosion inspection easier. The scanner's flexible phased array technology makes it possible to use a single probe to cover the entire range of pipe elbow diameters.

AEROSPACE WIND/BLADE INSPECTION SCANNERS



Roller FORM

The Roller FORM™ and Roller FORM XL wheel probes provide high-quality, immersion-like phased array ultrasonic testing of composite materials, such as those used in aerospace components and wind turbine blades. An affordable replacement for full 2D encoding systems, Roller FORM scanners offer a viable alternative to immersion techniques.

CORROSION INSPECTION SCANNERS



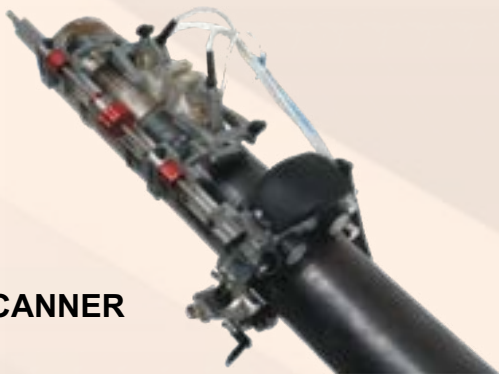
Steer ROVER

The Steer ROVER is a fully automated, steerable motorized 2-axis scanner capable of performing corrosion mapping in remote locations. When combined with the Hydro FORM or the DLA phased array corrosion mapping solutions, it is a powerful tool for C-Scan imaging of remaining wall thickness and mid-wall anomalies.



Map ROVER

The Map ROVER is a fully automated, motorized 2-axis corrosion mapping scanner. When combined with the Hydro FORM phased array corrosion mapping solution, it is a powerful tool for C-Scan imaging of remaining wall thickness and mid-wall anomalies.



Chain SCANNER

The Chain SCANNER provides a manual pipe-inspection solution for pipes between 1.75 to 38 in. OD. The scanner, held by chain links instead of magnetic wheels is well suited for weld or corrosion inspection on different type of materials. UT, TOFD, PA.



Map SCANNER

The Map SCANNER is a semi automated, 2-axis corrosion inspection scanner. When combined with the Hydro FORM or Dual Linear Array (DLA) phased array corrosion mapping solutions, it is a powerful, efficient tool for C-Scan imaging of remaining wall thickness and mid-wall anomalies.



Hydro Form/Rexo Form Scanners

By bringing a semiautomated phased array solution into the corrosion inspection market, Olympus has not only introduced a new technology, but also a new world of possibilities. Say goodbye to unsafe and unreliable motorized rastering of small UT probes; phased array probes cover a larger surface, and can be manually traveled at a safe speed. This solution enables inspectors to be more productive and collect higher resolution data.



GLIDER Scanner

The GLIDER scanner is a 2-axis (X-Y) encoding scanner for the manual inspection of slightly curved or flat composite surfaces. The scanner, held by suction cups is well suited for raster scanning. Technologies: ECA, EC, UT, PA.

ERW SOLUTIONS



In-line Erw Tube Inspection System

The in-line electrical resistance weld (ERW) tube inspection system is a turnkey solution that uses phased array technology integrated into a fully automated testing system to meet stringent inspection requirements.



In-Line ERW High-Temperature Inspection System

This in-line PAUT process-control system is positioned between weld cooling and annealing to inspect ERW tube seams and HAZ. Its unique self-cooling wedge and automatic alarms protect the phased array probe from temperatures up to 100 °C (212 °F).



Thickness and Flaw Inspection Solutions LSAW Tube Inspection System

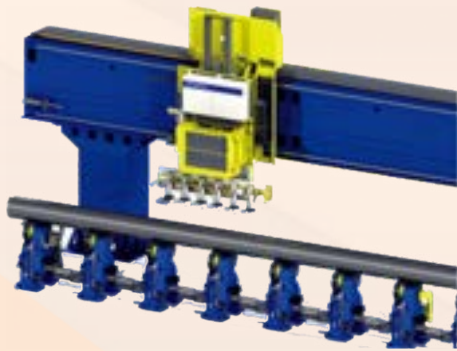


Olympus' LSAW high-performance tube and weld inspection solution uses ultrasonic phased array probes integrated into fully automated testing systems to meet stringent requirements for weld-volume inspection. The LSAW system helps manufacturers ensure the quality of longitudinal submerged arc welded tubes and can be adapted to meet the varying needs of oil country tubular goods (OCTG) manufacturers.



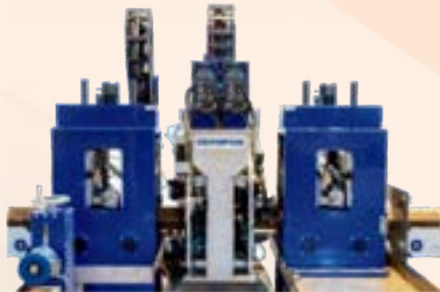
TEIS: Tube End Inspection System

The TEIS is a high-quality yet small-footprint PA or UT inspection solution that minimizes untested lengths left by other tube inspection systems. It can be integrated into fully automated systems to meet stringent volume-inspection requirements.



RTIS: Rotating Tube Inspection System

The RTIS uses phased array technology to inspect the full body of tubes. The system is based on the “Water Wedge” concept using a membrane to maintain a permanent and stable water chamber providing a fast coupling and short untested length.



BIS ECA: Bar Inspection System—Eddy Current Array

This BIS uses eddy current array (ECA) technology to inspect the full surface of round and square bars. The system uses a wear shoe that constantly optimizes the position of the ECA probes, independent of variations in the straightness of the bars.



BIS PA: Bar Inspection System—Phased Array

The BIS PA uses phased array technology to inspect the full volume of round and square bars. The system is based on a unique “Floating Head” concept for a constant optimal positioning of probes; independently of the straightness variations of the bars.



Vanta™ iX In-Line XRF Analyzer

The Vanta iX in-line X-ray fluorescence (XRF) analyzer gives you confidence in your products by automating material analysis and alloy identification on the manufacturing line. Built to operate 24/7 in industrial environments, the system delivers instant results for 100% inspection and continuous quality control.



ERW Solutions: Off-Line ERW Tube Inspection System

ERW Off-Line systems use phased array (PA) technology to inspect weld seams and the heat-affected zone (HAZ) of electrical resistance welded (ERW) tubes used in the oil and gas industry for oil country tubular goods (OCTG) and line pipe. Two PA probes, one positioned on each side of the weld, provide complete coverage of the weld and HAZ at a constant amplitude

LIQUID PENETRANT TESTING

CONSUMABLES



ZChek-PT (PENETRANT)
Solvent Removable Penetrant



ZChek-PTW
Water Washable Penetrant



ZChek-CR/CL (Remover)
NDT Cleaner & Remover



ZChek-DL (DEVELOPER)
Solvent based Developer



ZChek-FP1
Water Washable Penetrant



ZChek-FP2
Water Washable Penetrant



ZChek-D90
Dry Developer Powder

ACCESSARIES



NI-CR Panel



Tampanel



Sherwin Water Spray Gun



Aluminum Comparative Block

MAGNETIC PARTICLE TESTING CONSUMABLES



ZChek-WP
White Contrast Paint



ZChek-9E Black
Oil-Based Visible Magnetic Particle Suspension



ZChek-NF Red
Colored Non-fluorescent Magnetic Particles



ZChek 9D Red
Colored Non-Fluorescent Magnetic Particles



ZChek-FB
Oil-Based Fluorescent Magnetic Particle Suspension



ZChek-F9
Fluorescent Magnetic Particles



ZChek-F9
Fluorescent Magnetic Particles



ZChek-F9W
Wet Method Fluorescent Magnetic Particles



ZChek-F18
Wet Method Fluorescent Magnetic Particles



ZChek-F18W
Water based Fluorescent Magnetic Particle



ZChek-WA-9
Water Conditioner



ZChek-Z801
Carrier oil/ Cart oil

EQUIPMENT



ZC-9D
AC/HWDC Electromagnetic
Yoke



ZC-9
AC Electromagnetic Yoke



Permanent Magnet

CUSTOM BUILT MPI EQUIPMENT



Bath Tank

- Assembly
- Safety interlocks like the Dual palm button for cycle ON, Over load of transformer, Oil level indicator & Low air pressure and No component.



VM-Series
Mobile MPI Power Source for
Prod and Cable Wrap method
Range from 4000Amps
Upto 20,000Amps



V3 Phase-Series
MPI Power Source
(Mobile Series) for Prod &
CableWrap Method Range -
8,000 Amps to 20,000 Amps



VP -Series
Portable MPI Power Source
Range from 1500Amps to
3,000Amps



AC/DC Mag-Demag Coils

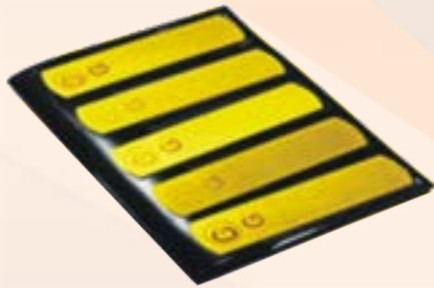


Demagnetizer

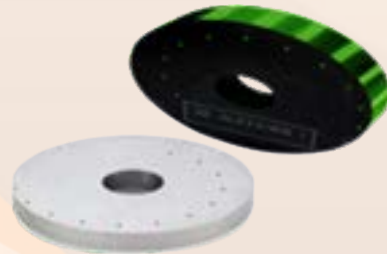


ZC-9D
AC/HWDC Electromagnetic Yoke

MPI ACCESSORIES



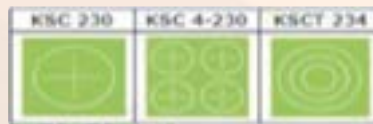
Magnetic Flux Indicators



Ketos Ring



Pie Field Indicator (Pie Gauge)



QQI Shims



ASTM Test Bar



Centrifuge Tube with Stand



Puffer Bulb



Residual Field Indicator (Gauss Meter)



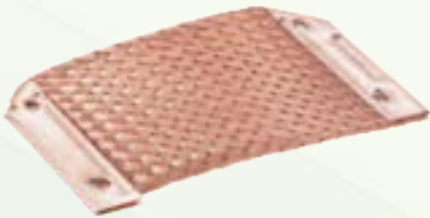
Digital UV Intensity Meter & White Light Intensity Meter



Digital UV/White Light Intensity Meter



Digital Hall Effect Probe Gauss Meter



Copper Pads



Steady Rest, Contact Block Adaptors & Small Part Adaptors



Prods & Clamps

UV LAMP



UV LED Hand Lamp
UV LED Light - Model ZUV-6



UV LED Flood Light
Model ZUV-20 ZUV-30
ZUV-48



UV LED Battery Operated Light
UV LED Light - Model ZUV-4
Approved for Aerospace Application

INSULATION MATERIALS



Calcium Silicate & Composite Insulation Product



Low Density Calcium Silicate Board



High Density Calcium Silicate Board



Fire Resistant Calcium Silicate Ceiling Board



Fire Resistant Calcium Silicate Board



Fire Door Calcium Silicate Board

MICROPOROUS INSULATION MATERIALS

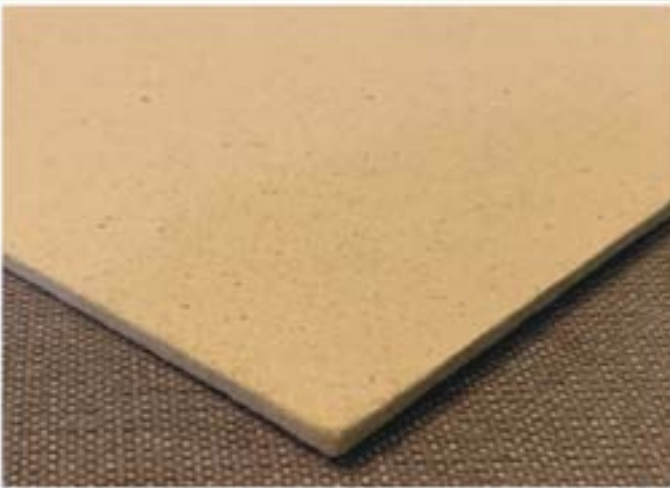
- Rigid boards & panels
- Flexible panels
- Designs
- Moldable products
- Machined parts
- Granules Pourable products



MILLBOARDS INSULATION MATERIALS

TYPES OF WEDGE MILLBOARD

- Asbestos Mill Board
- Non Asbestos Millboard
- Ceramic Fiber Millboard
- Non Ceramic Millboard
- Non ceramic non asbestos Millboard
- High temperature resistant Millboard 1200 and 1400 Degree C
- Refractory grade insulation Millboards
- Bio-soluble Millboard
- Low density Millboard
- High density Millboard



High Temperature Millboards Gaskets Non Asbestos RIMB 1000A



Non-asbestos Millboard Insulation Fire Resistant RIMB

ROCKWOOL MINERAL WOOL INSULATION MATERIALS

- Commercial Grade Rockwool
- Low Density Rockwool
- Fire Resistant Rockwool
- Water Repellent Rockwool
- Hydrophobic Rockwool
- 120 Minute Fire Rated Rockwool
- Fire Door Making Rockwool
- Fire Duct Rockwool
- Chiller Pipe Insulation Rockwool
- Boiler Insulation Rockwool
- High Strength Rockwool
- Lamellar Rockwool



WEDGE FIRE RATED PRODUCTS AND COMPONENTS

CERAMIC FIBER WOOL, BLANKET, BOARDS



Wedge Ceramic Fibre
Insulation Board



Wedge Ceramic
Wool & Bulk Fibre



High Zirconia ceramic fibre
Blankets



High Temperature Ceramic
Fibre Blankets

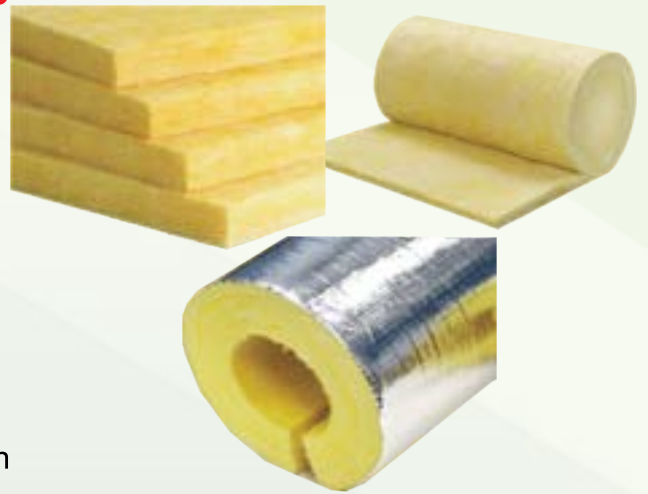


Aluminium Silicate Fibres
Blankets & Wraps

GLASS WOOL AND HOME INSULATION MATERIAL

TYPES OF GLASS WOOL / FIBREGLASS

- Soundproof Glass Wool
- Sandwich Panel Glass Wool Cold Storage
- Centrifugal glass wool
- Glass Wool Blanket with Kraft Paper
- Aluminum foil covered Glass Wool
- Zero formaldehyde glass wool blanket
- Rigid high density glass wool board
- Seam glass wool pipe section
- 25mm thick glass wool board duct insulation
- Fireproof aluminum foil glass wool
- Fiber glass wool board with pvc for ceiling
- Glass Wool Acoustic Ceiling Tile
- Hydrophobic glass wool blanket
- Waterproof glass wool board



PUF, PIR PANELS AND SLABS FOR INSULATION

