

INDUSTRIAL RELIABILITY& NDT INSPECTION

P R O F I L E

2024

SAMIR TRADING & MARKETING

With over 70 years of experience, Samir Trading & Marketing has established itself as a leading and esteemed business in Saudi Arabia. From its humble beginnings as Studio SAMIR in 1953, we have grown into a prominent player in the sales and marketing industry, delivering exceptional products and solutions to our valued clients.

We represent renowned multinational brands, offering a wide range of products and solutions, including Medical and Health Imaging, Clinical Laboratory, Dental technology, Therapeutics & Diagnostics technology, Picture Archiving and Communication Systems (PACS), high-volume printers, large format scanners, as well as Audio visual solutions, we provide cutting-edge technology for hospitality establishments, corporate technology needs, educational institutions, entertainment venues, government facilities and more.

At SAMIR, our priority is customer satisfaction, and we strive for excellence in delivering advanced technology solutions. With a commitment to innovation, integrity, and a custom-er-centric approach, we have earned the trust of businesses and individuals throughout the Kingdom.

OUR DIVISIONS



INDUSTRIAL

Since its inception in 1990, The Industrial Division at SAMIR has been representing the top international manufacturers including Carestream Health, Pruftechnik, YXLON, JME Crawler and VisiConsult. Our profes-sional services and dedicated team were the key in our success and position as one of the best leaders in the market of NDT Radiographic Films and accessories. This great reputation has offered us the privilege to deal with premium companies, especially ARAMCO which has been our client for more than 15 years. We are leading suppliers of Laser Alignment & Condition Monitoring. We ensure to provide our customers with excep-tional support. We constantly strive to go above and beyond to guarantee their success by offering them a broad range of distinctive after-sales services that differentiate us from the competition.

Non-Destructive Testing (NDT)

Carestream XRAY films, automatic processor, digital radiography, YXLON portable industrial X ray machine JME mechanical CRAWLER and VisiConsult .



Reliability Solutions

Fluke Reliability laser alignment machines, vibration analyzers, power Monitoring & online conditi monitoring systemsemaint Computerized Maintenance Management Software



NON-DESTRUCTIVE TESTING (NDT)

Carestream

Our NDT solutions address the unique needs of aerospace, petrochemical and other industrial testing with innovative research, products and services. Our development teams continually work to make sure our NDT products can perform radiographic testing (RT) anywhere in the world.

INDUSTREX Film

We offer a variety of film solutions to satisfy your non-destructive testing needs suitable for any exposure methodwith film processors that provide outstanding quality and consistency.



Film Processor

Designed for the needs of high-volume Non-Destructive Test-ing customer, the INDUSTREX M43IC provides multiple processing cycles and dry-to-dry processing in as little as two minutes.



Digital Radiography

Designed for the needs of high-volume Non-Destructive Test¬ing customer, the INDUSTREX M43IC provides multiple processing cycles and dry-to-dry processing in as little as two minutes.





YXLON International designs and produces radioscopic and CT inspection systems for a broad variety of industrial applications and fields. Whether in the aviation and aerospace, automotive, or electronics industry, our customers are among the largest manufacturers in the world – major enterprises that place their confidence in our outstanding quality.

The Control EVO Exposure Calculator

The combination of our new SMART EVO tube heads and CONTROL EVO is the key to a significantly improved workflow. Designed and built in Denmark, the CONTROL EVO is based on state of the art technology. The unit features an exposure calculator and has an intuitive interface with a wide range of advanced functionalities equalling a smarter workflow.



Y.XMB 160 Mobile X-Ray System

Mobile constant potential X-ray generators from YXLON Copenhagen are perfectly designed to supply very high power in areas with limited space or access, e.g. for operations at nuclear power plants or the petrochemical industry.



The SMART EVO film presents the unique features and technical aspects of the system

YXLON Copenhagen has developed the new SMART EVO industrial X-ray system. Built in Denmark to stringent specifications with the highest quality components, the products are both built to last and operate accurately even in the harshest environments





JME is regarded across the globe as the market leader for the development and manufacture of high quality inspection systems. JME are very proud to have supplied the industry over the past 30 years, with a client base that is growing by the day.

Pipeline Crawler Range

JME Pipeline Crawlers are constructed using high grade materials to provide superior corrosion resistance, easy maintenance and an extended service life. Electronic circuits utilise microprocessor control allowing future software updates to be applied. They are constructed using military specification components to ensure reliability in harsh environments.





VisiConsult is a family owned company located in Northern Germany and the leading specialist for customized X-ray inspection systems. To ensure the premium quality all our products are developed and produced locally in Germany as turnkey solutions. This leads to cutting edge technology and a high flexibility. Being active in several fields like Non Destructive Testing (NDT), public security and the electronics manufacturing industries VisiConsult offers a sophisticated product portfolio.

Non Destructive Testing (NDT)

Non Destructive Testing (NDT) is an important part of industrial quality management. Many Digital Radiography (DR) standards like the EN-17636 or NADCAP demand a high accuracy and reliable archiving of test-results.









Reliability Solutions



The Fluke Reliability business divisions operate independently and benefit from central services of a higher level holding company. This streamlined organizational structure allows the Fluke Reliability group to operate flexibly and efficiently in the world market.

Shaft Alignment Systems

Shaft	Geometrical	Pulley	Induction	Alignment
Alignment	Measurement	Alignment	Heating	Accessories
	Software			

Condition Monitoring Systems

Vibration	Online Condition	Machine Protection	Power Monitoring
Analysis and	Monitoring		
Balancing			

Services

Remote Condition Monitoring Services	Laser Alignment Services	PARALIGN Roll Alignment Services
Vibration Analysis & Balancing Services	Training & Consulting	Repair & Calibration
Troubleshooting of Problem Machines	Geometric Plant Measurement	Technical Support



Leading maintenance technology manufacture and solution provider. The company offers a board range of high-quality products, services and training tailored to the needs of maintenance professionals in the areas of shaft alignment, vibration analysis, condition monitoring and nondestructive testing





The revolutionary CMMS software from Fluke Reliability that connects hardware and software in a cloud-based ecosystem empowering you to boost uptime, strengthen reliability, and drive production.





Global leader in vibration monitoring, AI-Powered analytics software, and expert vibration analyst service.



Our Clients



