





Company Profile **2024**



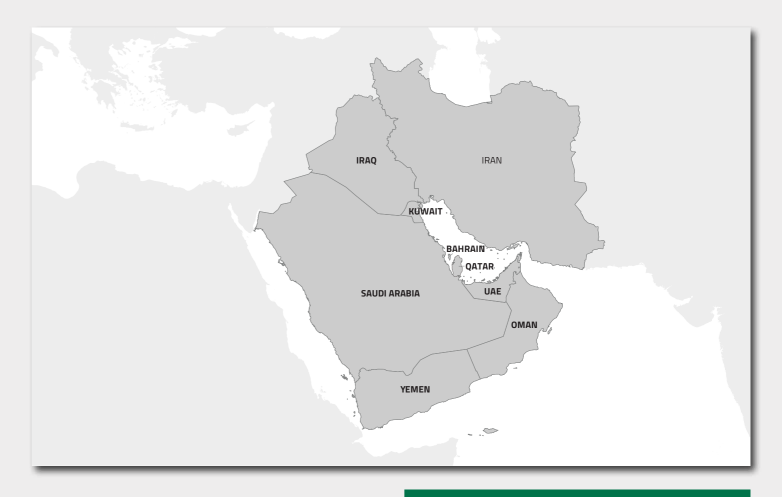


Sales | Service | Distribution

Contents

About Daly Middle East	1
Lighting Red Sky Lighting / SA Equip Nightstick / Q-Aviation Daly Middle East / CableSafe Trevos / Data Link	2 4 5 6 7
Instrumentation Trimod'Besta / Weka Katronic / Pulsar Signatrol / H&B Sensors Ovarro / Status Instruments	8 10 11 12 14
UV and Water Treatment Atlantic Ultraviolet Daly Middle East / BioUV Triogen / Luno Systems	16 17 18 19
Corrosion Prevention Winn & Coales (Denso)	20 20
Water Pumps & Pipe Systems Hardy / Effast	22 22
Safety & Security Spectrum Camera Solutions	24
Miscellaneous Sun Korea / Airtrade Sensear / Adalet	26 28 29
Service	30
Our Partners	31

Welcome to DME



At Daly Middle East, our specialization lies in providing top-tier equipment and comprehensive services across the Lighting, Instrumentation, Water Treatment, and UV sectors sectors throughout the GCC with offices and partners within each country.

Our dedicated team of seasoned engineers possesses extensive experience in working with these products, ensuring a deep understanding of both their technical intricacies and the specific environmental demands they face in this region.

Situated strategically within the Dubai South free zone, our location grants us seamless access to distribution networks throughout the region. This prime positioning enables us to deliver swift, efficient, and cost-effective services, all geared toward delivering maximum value to our valued customers.

We take pride in being a trusted partner, dedicated to helping businesses thrive in their respective industries by providing reliable, state-of-the-art solutions and unwavering customer support. Your success is our ultimate goal, and we wish to exceed your expectations.

Our focus is on delivering specialist solutions that:

- Fully meet the technical specifications of our clients' needs
- Are robust and built to last for longevity
 - Locally supported
 - Offer value for money
- Meet the required safety and regulations for the specific environments
 - Are tried and tested products that we know will meet the high expectations required of them
- Leverage the expertise of our seasoned engineers with years of industry experience
 - Prioritize client satisfaction by delivering top-tier products and unwavering customer support



















Lighling

Overview

At Daly Middle East we provide specialist Hazardous area equipment where the potential for fire or explosion exists because of the specific location and surrounding atmosphere.

All our products comply with the stringent IEC, ATEX or UL standards for explosive atmospheres caused by gases, flammable fibres, filings and dust particles and have temperature ratings suitable for the hot and humid Middle East environment.

Daly Middle East work exclusively with partners that represent the best in class technologies in their sector. This means working with high quality manufacturers where we can be sure the solution we offer is going to represent long term value for money.

The high level of quality supported by long term guarantees ensures you have the most relevant and qualified product for your exact requirement.

Focus Crane Lighting

Crane booms are notoriously hard on lighting fixtures. The high levels of vibration and range of motion make selecting a fixture difficult. In partnership with Raytec DME developed an LED Floodlight with a fully damped pivoting bracket to ensure the light is always placed on the load, no matter the angle of the boom. Combined with an LED fixtures natural vibration resistance this solution is ideal for the harshest of lighting environments.



With such high standards for Health and Safety on Oil Rigs, companies are continually looking to ensure a safe working environment with reduced associated costs. The Derrick is one of the most hazardous zones, but with one small upgrade to LED linear fittings - and a 5 year guarantee the need to continually relamp standard fittings and the reduction of man riding hours saves on time and money.

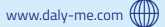
Rig upgrade

Product Supply

A complete package of all required LED fixtures and fittings for your application.

from United Kingdom, Q-Aviation from Netherlands and Nightstick from United States. who are committed to product development, the latest lighting technologies and

staying ahead of the field with their solutions.







Hazardous Area and Industrial LED Lighting

Overview

Red Sky Lighting is a California-based lighting manufacturer that provides reliable lighting products and solutions for industrial applications. Assembled in the USA, our premium harsh and hazardous LED lighting fixtures are ideal for the challenging environments encountered in industries such as marine transport, oil and gas, metal processing, wastewater treatment, and more. Their winning products are backed up by speedy delivery and exceptional customer support. With years of proven service, Red Sky Lighting has earned the trust of customers worldwide.

Products:

Linears, Bay Lights, Floods, Emergency, Retrofit, Hazardous and Industrial Locations

Applications:

Oil and Gas, F&B, Petrochemical, Pharmaceutical, Mining, Aviation, Marine, Ports, Power, Rail and Agriculture



Specialists in:

ATEX Temporary LED Lighting

Overview

SA Equip have been in business since 1924 developing safe and rugged practical equipment for use in dangerous and extreme conditions for all kinds of industries all over the world. Their range consists of Heat, Light, Air and Power solutions for use in many heavy industry applications that require portable ATEX equipment for use in hazardous areas, confined spaces and offshore (Zone 1 and Zone 2). With their equipment, you can operate where it would otherwise be impossible whilst also achieving better results with less risk and in fewer man-hours.

Products:

ATEX Portable Lights, Ventilation, Power Distribution, Blowers, Filtration Unit, Heating Jacket, Transformer, Distribution Unit

Applications:

Oil & Gas, Petrochemical, Aerospace, Utilities, Pharmaceuticals, Shipping, Defence









(NIGHTSTICK.

Specialists in:

Portable Personal Safety Lighting

Overview

Designed and manufactured by Bayco Products Inc, Nightstick is an international brand of professional lighting products. Their range include flashlights, headlamps and intrinsically safe lighting solutions. Nightstick were founded with the expectation to exceed Industry standards when it comes to performance, quality, usersafety and value for money. Their unwavering commitment to ensuring these qualities are integral within their products, and are clear in their design and build. Nightstick products exceed the lumen ratings of most that of their competitors and all have performance enhancing characteristics – candela, beam distance and run times. All Nightstick products use CREE® LEDs, the #1 manufacturer in the world.

Products:

Headtorches, Headlamps, Torches,

Applications:

Oil & Gas, Petrochemical, Pharmaceutical, Food Industry, Chemical, Marine, Aerospace, Utilities, Shipping, Defence





Aviation Lighting

Overview

Q-Aviation is an established European manufacturer of Offshore Aviation Lighting with a focus on Helideck and Helipad lighting. Known for its cost effective quality and customer specific solutions, Q-Aviation is a premium niche brand. Since its certification for ATEX/ QAN/IECEx QAR, Q-Aviation has been focused on being the one stop shop for both onshore and offshore Aviation lighting, compliant with CAP437, CAAP71 and ICAO regulations. It now designs, produces, assembles and tests the biggest range of aviation products under one single brand. Complete Circle and H lighting solutions are available from Q-Aviation.

Products:

Helideck and Helipad Lighting Systems

Applications:

Oil & Gas, Aviation

From: The Netherlands

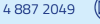






















LED Tube Lighting

Overview

We can supply LED retrofit bulbs, LED retrofit kits, LED lighting fixtures, solar LED street lights, serving Commercial and Industrial lighting market. The product range includes 2ft 9W LED tube, 4ft 22W LED tube and 5th Generation Emegency LED tube light. All of products have undergone rigorous development, strict QC progress and aging testing before shipping out from our factory, most of our LED products come with UL/ ETL and DLC for rebate projects. The products all come with favorable warranty service against products failures.

Products:

LED Tube Lights

From: China

Applications:

Construction, Electrical, Manufacturing, Oil and Gas, F&B, Petrochemical, Pharmaceutical, Mining, Aviation, Marine, Ports, Power, Rail and Agriculture



Specialists in:

Dropped Objects Prevention, Health and Safety

Overview

CableSafe® is part of Westmark Group, a specialized engineering company. Our company consists of a group of Engineers with 40+ years of hands-on operational experience in the Oil & Gas, Chemical, Construction and Power Generation industry. We manufacture most of our safety products ourselves in the EU and some in North America, guaranteeing reliability and quality. Westmark started in 1991 as a manufacturer of CableSafe Safety Hooks, our flagship product which became a standard in cable safety and cable management in different industries worldwide. We specialize in Cable Safety, Cable Management, Confined Space Safety and Dropped Objects Prevention.

Products:

Safety hooks, Cable guards, rails, bridges, stands, Dropped Objects prevention mats and nets

Applications:

Construction, Electrical, Manufacturing, Marine and Offshore, Mining, O&G, Petrochemical and Warehousing



TREVOS

Specialists in:

Explosion Proof Lighting

Specialists in:

Florescent & LED Industrial Lighting

Overview

TREVOS are an established European manufacturer of Industrial linear florescent light fittings and LED light fittings. TREVOS lighting has 30 years of expertise in lighting manufacturing, in which they have designed, moulded and perfected their products. They manufacture a broad range of industrial florescent and LED indoor light fittings – all are dustproof, waterproof and impact resistant. Currently TREVOS lighting solutions are distributed to over 60 countries worldwide and they have up to IP69 protection.

Products:

Linear Lights, Emergency Lighting, Light fittings

Applications:

From: Czech Republic

Industry, Warehouses, Shopping Centres, Education Centres, Offices, Sports Grounds, Healthcare Facilities, Agricultural Buildings

Overview

Over the past few years DATA LINK has been committed to developing and producing professional LED lighting, production technologies, software solutions, and measuring devices which lead to the creation of new technologies and patents in the production of LED lighting. Following global trends and the need for energy-efficient, environmentally friendly, high-quality and long-term sustainable solutions, we have decided to develop and produce technologically advanced LED luminaires.

Products:

Explosion Proof Lighting

Applications:

Oil and Gas, F&B, Petrochemical, Pharmaceutical, Mining, Aviation, Marine, Ports, Power, Rail and Agriculture



















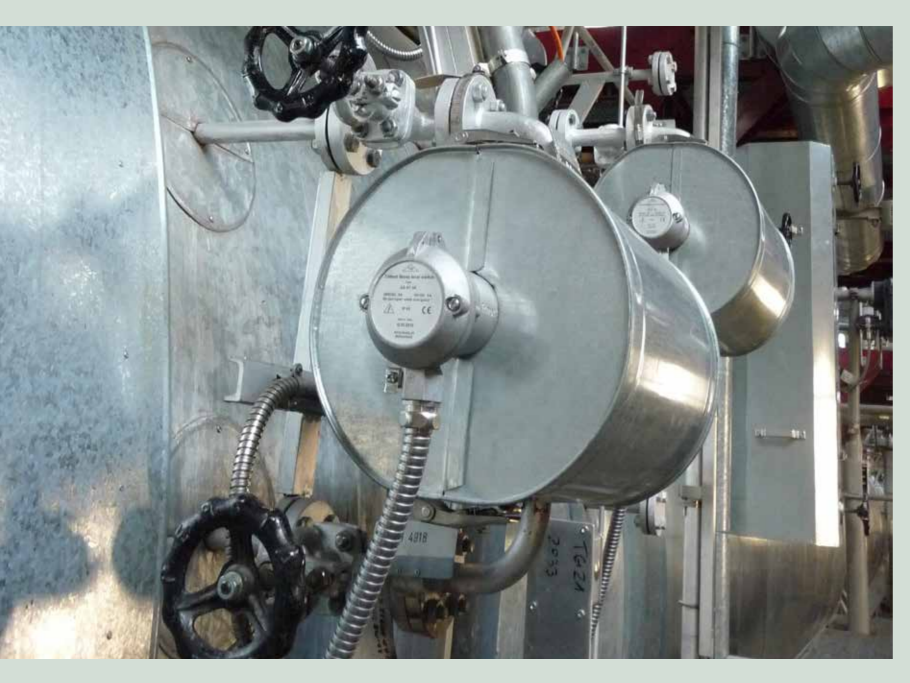








Instrumentation



Overview

At Daly Middle East we have a vast range of Instrumentation and control devices from simple valves through to complex analysis instruments. Daly Middle East's wide range of engineering capabilities enable us to provide solutions for measurement and process applications (flow, pressure, level, temperature, pH), including centralised or remote monitoring via integrated data logging and transmission systems.

Should you require the options for service and commissioning for our products – either onshore or offshore, then our fully qualified service team (based in Dubai) are on hand to assist you.



High Technology - Hazardous Area

DME's range of instrumentation is extremely flexible, from ATEX field instruments through to hygienic tri-clamp fittings. Almost every unit offered can be customized to the exact specification required by the client.

Hastelloy C electrodes, for example, are commonly specified in flow metering, In temperature - custom thermowells milled from solid bar stock with extensive testing & certification options are available.

Finally, we also have a range of signal processing modules that can be used to isolate, boost, convert and control the signals being generated so that we can provide seamless integration with your existing system or adapt your existing instruments to the next generation of control and logging devices.

Ultrasonic level

A non contact level measurement technology which is commonly used in wastewater treatment due to its H2S resistance and is available in ATEX versions.

Flow metering

Available for a variety of flow metering applications from industry standard electromagnetic flow meters to portable ultrasonic clamp on flow meters for field use and maintenance teams.

Temperature

A full range of sensors and transmitters can be specified from a basic777 PT100 to a full subsea temperature assembly.





















Trimod'Besta



Specialists in:

Level Measurement

Overview:

Trimod Besta manufactures a variety of electric, pneumatic and explosion-proof level switches. Their modular design is a unique deviation from conventional level switch construction with the option of a complete program of plastic and stainless steel for both heavy and light duty uses. The modular system allows individual and numerous combinations of float, flange and switch modules, custom-made and NACE compliant. Owed to an extensive experience in offshore, marine, chemical & petrochemical industries. Trimod Besta has developed many important features designed to solve application problems which may require high pressure, high temperature and corrosion resistant components.

Switches: Float / Level / Vertical, Level Sensors / Indicators, Pneumatic Controllers, Compressed Air Systems, Electrical Distribution Systems

Applications:

From: Switzerland

Offshore, Marine, Chemical, Petrochemical, Heater Plants, Shipbuilding

Products:

Specialists in:

Valves and components for the cryogenics and Level Measurement technology

Overview:

WEKA AG was established over 80 years ago. Based in Switzerland, we are a market leading manufacturer of level measurement devices for fluids, cryogenic components for applications at lowest temperatures. We are a sustainable and innovative solution provider for high-quality cryogenic components, special fittings and level measurement devices.

Products:

Level Measurement - Bypass - Visual Level Indicators, Top of Tank -Visual Level Indicators, In-Tank - Tank Level Indicators

Applications:

Oil and Gas, Chemical, Pharmaceutical, Industry and Shipbuilding,





Specialists in:

Ultrasonic Flow Meters

Overview:

Katronic Technologies are highly specialised manufacturers and suppliers of portable and fixed ultrasonic clamp-on flow meters and contactless level measurement equipment. The ultrasonic pulses that are passed through the pipe wall provide a reliable and direct method of determining the physical properties of fluids not only are they capable of measuring the flow, but also the level, concentration and density of liquids and liquefied gases. Katronics ultrasonic technology benefit industries where the area surrounding the pipe is restricted or the process hygiene must be maintained and in areas where the contents of the pipe are valuable commodities and are under high pressure or have hazardous properties.

Products:

Hand Held Clamp-On, Ultrasonic Portable Clamp-On, Ultrasonic Fixed Installed Clamp-On Ultrasonic, Ultrasonic Heat Meters, Ultrasonic Meters/Switches, Non-Invasive Ultrasonic Level

Applications:

From: UK

Water & Waste Water, Manufacturing & Process, Marine & Shipbuilding, Power Generation, Pharmaceutical, Petrochemical/Oil & Gas





pulsar.

Ultrasonic Process

Overview:

Pulsar Process Measurement designs, manufactures and supplies non-contacting ultrasonic level, open channel flow and pump instrumentation. The Pulsar Ultra range consists of level control indicators and flow measurement for volume calculation, pump control for both solids and liquids. Blackboxes have data logging capacities for monitoring site level changes, overflows and CSO

Pulsar offers non-invasive point level detection products for liquids and solids for bulk storage of food, beverage, chemical and pharmaceutical products. Pulsarflow ultrasonic Doppler flow sensors and switches are ideal where non-invasive flow metering is necessary. Pulsar products feature process protection and warn of process changes for the oil & gas industry, reducing the risk of damage to equipment.

Products:

Ultrasonic Level Measurement, Tank Level Measurement, RADAR Level measurement, Pump Control & Data Logging

Applications:

Water Industry Applications, Solids Level Measurement & Control, Liquid Level Measurement & Control, Process Protection,

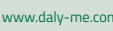
























signatrol



Specialists in:

Temperature Measurement

Specialists in:

Data Logging

Overview:

Signatrol is a UK based company dealing exclusively with data logging equipment that measures temperature, relative humidity, pressure, level, flow as well as common process signals like 4-20mA and DC Voltage. Signatrol offers a wide variety of compact, battery powered devices used for monitoring sensitive goods in storage or transportation.

The high performance data loggers are used in industrial applications to improve processes and ensure high quality standards. Signatrol data loggers record vast amounts of information that can be easily processed with a universal software platform.

Products:

Temperature Data Loggers, Relative Humidity Data Loggers, Pressure Data Loggers, Process Input Data Loggers, Flow Data Loggers & Pulse Input Data Loggers

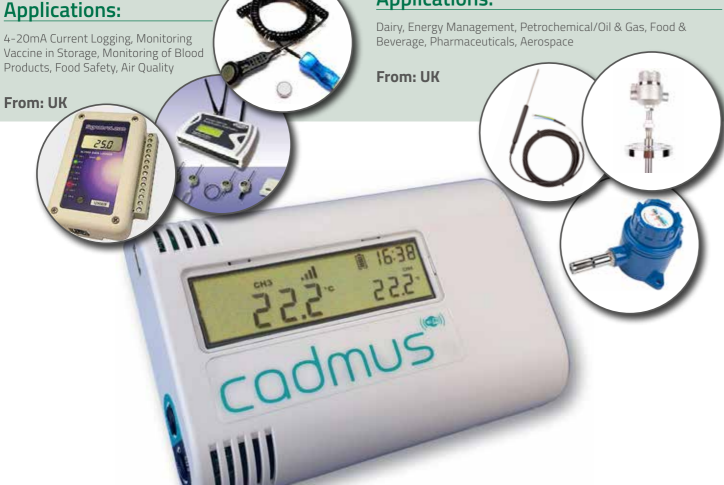
Overview:

H&B Sensors specialise in the manufacture of a wide range of industry-leading high temperature, cryogenic and hazardous area measurement instrumentation. H&B's core product range include thermowells, thermocouples, platinum resistance thermometers, bi-metal thermometers, platinum detectors, temperature transmitters, level float switches and miniature heaters. Since 1978, their high quality and precision engineered products have been reliable, efficient and environmentally sustainable. The majority of H&B products are bespoke and manufactured to our customer's specific requirements, providing detailed insights to make the right

Products:

Temperature Probes, Thermowells, Miniature Heaters, Pressure Transmitters, Signal Conditioning, Calibration Services

Applications:











Network & Leakage

Overview:

Ovarro utilise innovative technologies for use in water networks. They form an integrated approach to system monitoring and leakage control with a wide choice of devices to meet routine, individual and complex applications such as; commercial metering, leakage monitoring and distribution system monitoring. Ovarro have an extensive range of submersible data loggers and insertion Flowmeters that provide the option of automatic remote readings via SMS, GSM & GPRS. Ovarro instrumentation is also suitable for leakage control and detection, using acoustic logger systems to ensure rapid localisation, sizing and confirmation of network

Products:

Leak Detection, Leak Location, Trunk Main Leak Location Leak Listening, Pipe Location, Flow Measurement & Data Logging

Applications:

Commercial Metering, Leakage Monitoring, Distribution System Monitoring





Specialists in:

Temperature Measurement

Overview:

Status Instruments manufactures a range of pioneering electronic devices for the Process Control Industry. Coupled with advanced applications and customised features Status has become one of Europe's leading suppliers of thermal technology.

Status Instruments has developed an extensive range of digital temperature transmitters which can be programmed to measure the required temperature range either by push button or PC, along with a wide range of Pt100, thermocouple sensors and signal conditioners. The company's confidence in the products' adaptability and durability is matched by an unprecedented 10 year warranty on the majority of their product range.

Products:

In-head Temperature Transmitters, Battery Powered Thermometers, Isolators, Converters and Splitters, DIN Rail Transmitters / Power Supplies, Programmable Signal Conditioners, Temperature Sensors

Applications:

Process Control Industry, Oil & Gas, Chemical, Pharmaceutical





UV and Water Treatment



Overview

Daly Middle East can specify, supply and support a variety of disinfection technologies. We work with word class brands who have international presence through a broad range of market sectors and have supplied thousands of systems worldwide.

UV treatment is a physical, non-intrusive method that reduces the total number of organisms in the environment without the use of chemicals. This avoids an increase in the toxicity of water and reduces the build up of harmful substances in air ventilation systems, thereby helping to maintain the natural and sensitive balance of ecosystems worldwide. The presence of bacteria and viruses are problematic in all water systems, from ultra pure water loops through to wastewater treatment. But all micro-organisms are rendered non-viable by a correct dose of UV and Ozone; our principles maintain comprehensive databases of organisms and the dosage of UV required to achieve 1, 2, 3 or higher log removals.



Ozone

Final disinfection in bottled water factories is usually performed with Ozonation, however if your source water contains the requisite ingredients, too much Ozone can lead to the production of Bromate. DME overcame this challenge at a bottling plant by providing a solution which could very accurately control the level of ozonation in the water ensuring continuous production of safe drinking water.

Return on Investment (UV / Ozone)

Daly Middle East's disinfection solutions fall broadly into two applications.

The first of these is water treatment and is used in many industries from large wastewater treatment plants requiring hundreds of kilos of Ozone per hour to ultrapure water loops requiring just 3g/hr. The goal in all of these processes however is to optimize the use of Ozone & UV to achieve the required water quality with the minimum total lifetime expenditure.

The second category is air disinfection using UV. Typically, the goal for these systems is to reduce both operating costs and odours being drawn through the ventilation system. In specifying the system correctly operating costs are cut by reducing the requirement to have the vents cleaned several times per year...

UV Disinfection

A non-chemical disinfection technology that is used extensively here in the Middle East and is available for both Water or Air applications.

Ozone

A very powerful oxidising agent, it is highly effective in breaking down CODs and in the disinfection of water.

Ultra Filtration

This advance membrane technology removes impurities from raw water sources.

Specialists in:

Ultraviolet Disinfection

Overview

Atlantic Ultraviolet Corporation has pioneered the discovery and development of beneficial uses of ultraviolet energy and has been the foremost manufacturer for nearly 50 years. Atlantic provides a range of ultraviolet water purification equipment, ultraviolet air sanitizing and surface disinfection systems and UV germicidal lamps. Atlantic's short wave radiation lamps are the method of choice for a purely physical, chemical-free process of disinfection within residential, commercial and industrial applications. The Atlantic UV lamps are simple to install and require little supervision, maintenance or space.

Products:

Room & Air Duct Sanitizers, Water Purification, Liquid Disinfection, Waste Water Disinfection, Air & Surface Disinfection & Storage Tank

Applications:

Swimming Pools, Drinking water, Industrial Disinfection, Aquaculture, Waste Water Disinfection, Air & Surface Disinfection, Storage Tank Sanitizers

From: USA



demonstrated has their superb technical skills maintaining our UV systems while supplying us with filter media, the rapport and overall genuine dialogue demonstrates that they understand our needs and urgency in an industry and region that demands both!"

Wild Wadi Water Park

























Reverse Osmosis

Overview

DME's Fluid Technology division specialises in the provision of high quality products and services. Their wide range of engineering capabilities has expanded to see through the development of the Daly RO45 and Daly RO82 - Reverse Osmosis units. These Watermaker units are built for maximum efficiency, have a small footprint and provide high volume and high quality output. They can also be custom built, to fit the individual requirements of the offshore ship or rig.

Products:

Watermakers

Applications:

Offshore Ships or Rigs

From: UAE



Water treatment and surface disinfection by ultraviolet (UV-C)

Overview

BIO-UV Group, the leading French manufacturer of water treatment and surfaces disinfection equipment with ultraviolet light and ozone. Manufacturing innovative ultraviolet (UV-C) water treatment systems developing systems for disinfecting surfaces by UV-C and ozone in order to respond to current health challenges, in particular the eradication of SARS-COV-2 responsible for COVID19. By combining pleasure with hygiene and health, our ambition is to respect and preserve our environment for current and future generations.

Products:

Water treatment, disinfection, purification and surface disinfection by ultraviolet (UV-C)

Applications:

Swimming pools and spas, aquaculture, aquariums, urban water, industrial water and ballast water.



TRIOGEN

Specialists in:

Water Treatment and Purification

Overview

Based in Scotland (United Kingdom), triogen® (a BIO-UV Group company), is specialized in Ozone, Ultraviolet and Advanced Oxidation Process for all types of water treatment market defined as water used for recreational, ornamental and life support purposes as well as industrial.

Products:

Ozone Generators, UV Systems, Water Treatment and Water Purification

Applications:

Industry, Aquariums, Aquaculture, Ponds and Water features, Private Pools and Commercial Pools

Specialists in:

Portable Air Purification

Overview

Luno Systems is a manufacturer of life support systems and associated equipment for work in high risk environments. Equipment includes a life support system designed for inert entry on petrochemical installations used typically by catalyst handling contractors.

Products:

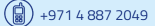
Powered air purifying respirator

Applications:

Welding, Smelters, onshore and offshore plants





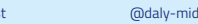




















Corrosion Prevention





We have expanded our product range to include Corrosion Prevention specialist Winn & Coales (DENSO) from the United Kingdom that has been providing solutions across the globe for almost 100 years.

Corrosion prevention refers to the measures that are put in place to prevent the occurrence of corrosion and it refers to the solutions used in industries to prevent the depletion of the physical, mechanical and chemical properties of a material that is normally caused by corrosion.

From sub-zero environments to extreme high temperatures, our range of products are capable of withstanding the toughest conditions, as well as proving to be cost-effective and maintenance free for several years.





Whatever your requirements, when it comes to long-term corrosion prevention, we have the solution

Over the last 90 years, Denso have been creating bespoke and off-the-shelf solutions that provide enduring protection against corrosion and chemical attack to buried and exposed pipes, valves, fittings, steelwork, marine structures, tanks and concrete bunded areas.

We offer effective solutions to corrosion prevention, sealing and waterproofing problems for buried steel and sub sea pipelines, bridges, structural steel, marine jetties, tanks and vessel lining, concrete duct and joint sealing etc.

- Buried Onshore Coatings
- Exposed Surface Coatings
- Sub Sea and Splash Zone Coatings
- Industrial Linings
- Waterproofing Systems
- Sealing Mastics
- DIY Weatherproofing

"We were extremely satisfied by the product application (Densopol 60HT Cold Applied Tape System) and with the after sales support. Later, we worked together again on another project at Dugm Rafinery."

> **Bahwan Engineering** Company







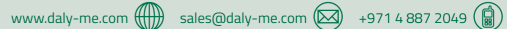














Water Pumps & Pipe Systems

Water Pumps

The Hardy range of water pumps and systems is available for all kinds of applications to satisfy all your project needs. With guaranteed European quality, our products are carefully selected to meet the most stringent pricing demands. Hardy brand that combines our knowledge and experience with European quality.

Features

- Various applications
- Dedicated service team
- Made in Italy
- Competitve price

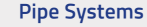
Cutting-edge performance in every application

Solutions for every type of industrial installation





Hardy



Founded in 1984, Effast began supplying pressure piping systems in Genova Italy. Acquired by Polypipe, a British manufacturer, in 2000, Effast has since been developing a comprehensive product portfolio in pressure pipe fittings and valves. Today, Effast systems are sold to over 60 countries around the world and can be found in applications such as; food and beverage processing, water treatment, marine, spa and swimming pools, mining, building technology and agriculture.

Effast is a well-established brand that is recognized throughout the industrial process market and construction industries for its market-leading range of uPVC pressure pipe systems. Polypipe Italy has developed Effast's comprehensive product portfolio such that it now offers a proven and effective solution to meet most project requirements.

The Effast range offers the perfect combination of pressure pipe, fittings, ball, butterfly, diaphragm and actuated valves, compression joints, adapters and other fittings. Available in both metric and imperial dimensions these products are suitable for most commercial applications in such areas as food and beverage processing, chemical manufacturing, water treatment and agriculture. With outstanding performance and reliability, all products carry BSI Kite Mark accreditation and conform fully to the appropriate European standards.

Product Range

- PVCu
- ABS
- Red ABS
- Polypropylene
- Accessories















Safety & Security





Spectrum Camera Solutions manufactures a full range of globally certified Explosion-Proof camera systems to monitor any hazardous area. Founded in 2012, Spectrum Camera Solutions has an unparalleled background as a world leader in hazardous area vision systems for process, security, and safety, creating a new range of Explosion-Proof cameras based on durable materials, innovative engineering, and operational excellence.

Spectrum Camera Solutions Explosion Proof Camera products are designed and manufactured in the USA. Being at the forefront of innovation and safety, Spectrum Camera Solutions is setting the benchmark for engineering excellence in explosion proof cameras. Unique to the market, Spectrum's camera systems integrate the latest technology available into dual-patented, explosion proof camera housings designed to withstand harsh events and environments.



Certified Worldwide in Hazardous Applications

Spectrum's Explosion Proof Camera product line revolutionize how Hazardous Areas are monitored by combining cutting-edge technology with the highest levels of quality to deliver outstanding performance and reliability. Spectrum's Explosion Protected enclosures are designed to operate in the world's most hazardous environments.

Spectrum's Explosion Protected enclosures are globally certified with integrated cameras inside as a solution to national and international standards for hazardous areas where a flammable product may be present. Spectrum's Explosion Protected enclosures are designed, tested, and approved to the latest standards for gases, dust, and flying fibers.

Depending on model, Spectrum offers precise pan, tilt, and zoom functionality in a remarkably small package. A unique spherical head design allows for functions being used without ever changing the working envelope, i.e., it won't get stuck. Optional parallel laser lines offer on-screen size estimation for any regions of interest.

Built to go anywhere and see everything.



















Miscellaneous

Overview

At Daly Middle East, our commitment to being a comprehensive solution provider goes hand in hand with our dedication to staying at the forefront of technological advancements. We understand that innovation drives progress, and we're proud to continually expand our product portfolio with the latest and most exciting offerings. This ensures that our customers benefit from state-of-the-art solutions that not only meet but often exceed their expectations.

Our unwavering commitment to quality is non-negotiable. Every product we offer undergoes rigorous testing and quality control processes to ensure it not only meets but also exceeds industry standards. We take into account the unique environmental conditions of the Middle East, ensuring that our products are built to withstand the challenges presented by the region's climate, making them durable and reliable even in harsh conditions.

Our strong belief in the power of partnerships has driven us to collaborate exclusively with manufacturers who embody the pinnacle of excellence in their respective sectors. When you choose Daly Middle East, you're choosing a solution backed by best-in-class technologies. Our strategic partnerships ensure that our customers receive products and services that represent long-term value for their investments.

As we continue to expand our product range and collaborate with industry-leading partners, you can trust Daly Middle East to be your trusted partner.

Axial Flow Fans

Axial flow fans, also known as axial fans, are mechanical devices designed to move air or gases in a linear direction, parallel to the fan's axis of rotation. They are commonly used in various industrial applications, ventilation systems, and cooling processes. These fans are characterized by their high airflow efficiency, making them ideal for applications where a continuous, unidirectional flow of air is required, such as cooling electronic equipment or providing ventilation in buildings.











Valves and components

Overview:

SUN KOREA CO., LTD. was established in 2002. It provides high quality API valves & fittings meeting the technical specification and quality standards of Oil & Gas, Chemical and Petrochemical Plants and Ship Building industry.

Products:

Safety relief valve, Pressure Reducing valve, Gate Valve, Globe Valve, y-strainer, steam trap

Applications:

Offshore & Onshore rigs, O & G, Ship Building

From: South Korea

Specialists in:

Axial Flow Fans

Overview:

Since its inception in 1986, Airtrade has prided itself on its clientcentric philosophy, being sensitive to each clients' specific requests and meeting their needs. Airtrade serves the marine shipbuilding, repairs and offshore industries, industrial and commercial projects by providing ventilation and sound attenuation equipment and systems. We manufacture a wide spectrum of fan products, ranging from small domestic fans to large centrifugal / axial units for all applications.

Products:

Axial Flow Fans, Explosion Proof rated Bug Blower, Exhaust Fan

Applications: Offshore & Onshore rigs, O & G, Ship Building From: Singapore

Specialists in:

Intrinsically Safe Communication

Overview:

Sensear is a global leader in developing and manufacturing bestin-class digital over-the-ear and in-the-ear headsets for use with two-way radio and Bluetooth® communication devices. Founded in 2006, through a unique partnership with the University of Western Australia and Curtin University driven by industry demand, Sensear's patented SENS® Technology simultaneously enhances speech, and suppresses background noise so that users can verbally communicate, protect their hearing, and still maintain 360° situational awareness of their surroundings in noisy environments such as Oil & Gas, Mining, Data Centers, Food Processing, Construction, Manufacturing, and other industrial workplaces.

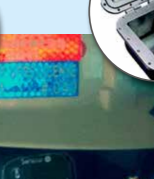
Products:

From: USA

ATEX and IECEx certified Smart Headset

Applications:

Offshore, Oil & Gas, Marine, Chemical, Petrochemical



Specialists in:

Hazardous Area certified solutions

Overview:

Adalet, a Scott Fetzer Company, is a leading manufacturer of hazardous location and general location enclosure systems and cable accessories. We have offered custom modification as well as standard products for more than 90 years. The company holds certification under ISO-9001 International Standards for Quality Management. Adalet markets a broad line of industrial and explosionproof enclosure systems ranging from junction boxes, control stations, instrument and meter housings, increased safety terminal enclosures, panelboards and motor starters to mining couplers, pilot devices, cable ttings and other accessories.

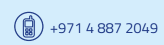
Products:

EX/ UL Junction boxes, Push button switches, LED Pilot lights, Explosion Proof Motor Control & Panel boards, cable lugs





























Service

Our dedicated service centre in Dubai provide unparalleled support service, maintenance and repair as standard to our customers.

Our experienced team has decades of real time support with our customers, whether that's on the phone, by email or in person. They work with our customers to ensure that your goals are the priority for any work we do with you.

We also offer bespoke solutions, some of which are listed below, providing full in-depth reports in accordance with regulatory authorities, together with 5-year plan options for upgrades:

- Commissioning
- Reverse Osmosis
- Lighting Survey
- Circle-H Survey
- Maintenance Contracts
- Critical Spares Recommendations
- ACCU and HVAC units

Contact to us to find out how we can support your team.

...the service team at DME are professional, friendly but above all knowledgeable. They know that repairs and maintenance, whether scheduled or emergency, impact your business and bottom line. We focus on getting the right solution that is reliable, cost effective and allows you to be more efficient...



Our Partners





















































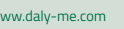


























Partner under the UK, Qatar and Oman

Daly Middle East L.L.C.

Plot 597-952, WH #3, Kamala Trading Compound, Dubai Investment Park 2, PO Box 282131, Dubai, U.A.E.

+971 4 887 2049 F: +971 4 887 8184

DME Trading and Maintenance WLL.

Tower B, Floor 10, C-Ring Road, Al Sadd, PO Box 55896, Doha, Qatar

+974 5023 1614

Vipin Venugopalan

Bin Moosa Trading and Contracting LLC.

PO Box 1118, PC 1111, Muscat, Sultanate of Oman

(e) +968 2 411 1807 F: +968 2 411 1889 +968 7952 7504

Mohammed Hanif

DME Trading and **Maintenance Limited**

Point, 19 Oxford Road, Bournemouth, Dorset, United Kingdom, BH8 8GS

Daly Middle East DWC LLC

Building A3, Floor 1, Office 140, DWC, Dubai P.O. Box 712521





