PREMIER PROVIDER OF MARINE SOLUTIONS & SHIP SUPPLIES





Apollo Marine General Trading LLC, headquartered in Dubai, UAE, is a trusted name among ship owners, marine suppliers, and ship chandlers worldwide. Anchored by a customer-centric philosophy, we guarantee 24/7 service agility, positioning ourselves as your reliable global partner in maritime excellence.

As a premier provider of marine equipment and ship supplies, Apollo Marine delivers high-quality, tailored systems and solutions designed to meet the evolving demands of the modern maritime industry. Through an agile operational model, expedited logistics, and an unwavering commitment to minimizing vessel downtime, we ensure fleets remain operational, efficient, and ready to perform.

Our extensive portfolio of products and services supports a diverse clientele, including commercial shipping companies, offshore oil and gas operators, naval forces, yacht owners, and cruise operators. With a growing footprint across the Middle East, India, North America, and beyond, Apollo Marine continues to set the benchmark for reliability, responsiveness, and service excellence in the global maritime supply chain.



VISION

To be the world's most trusted and agile partner in the maritime supply chain—advancing operational excellence through innovation, collaborative expertise, and cutting-edge technology, while delivering sustainable growth across global waters.

MISSION

At Apollo Marine, our mission is to empower the maritime industry with tailored solutions, seamless collaboration, and 24/7 service agility. We are committed to minimizing vessel downtime, enhancing operational performance, and driving innovation through advanced skills, reliable logistics, and customer-centric excellence.





®UR SYSTEMS AND SOLUTION

O Potable Water Marine Fendering Systems Flowmeters Lifting & Mooring O **O** Load Cells Ex Proff Lighnting O Ballast and Buoyancy Warehousing **O** O ROV / Hull Cleaning Lifting Accessories O Emergency Fire Water Pump Diaphragm Pump O Submersible Pump Life Saving Appliances

O Pilot Ladder

Pirate Safety O

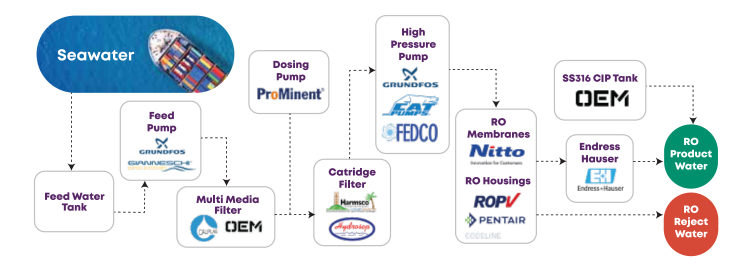






Reduce Your Carbon Footprint with ULTRO Reverse Osmosis Watermaker

- Streamline Water Supply using RO to cut emissions
- Integrate Renewable Energy at sea by powering the RO for sustainable operations
- Educate Your Team on the eco-benefits of TEHO's water technology
- Promote Water Reuse through reverse osmosis to conserve resources
- Offset Carbon by aligning with sustainable water solutions







IRM Pneumatic fenders, Hydro-pneumatic fenders, and Foam fenders are reliable anti-collision devices for different mooring and berthing applications in the shipping and maritime worlds today. The main function of these fenders is to be a critical protective medium against collision during ship-to-ship (STS) transfer operations and ship-to-dock (STD) berthing and mooring applications.

IRM Floating fenders also have the advantage of massive energy absorption capacity with low unit surface pressure acting upon the ship/platforms. Hence, IRM pneumatic Fenders have become an ideal ship protection medium used extensively by large tankers, LPG vessels, ocean platforms, bulk carriers, floating structures, large docks, harbours, jetties, and wharves.

IRM Hydro-Pneumatic Fenders are specifically used for Navy Submarines.

IRM also manufactures these Fenders in Grey colour, which are exclusively used for Navy vessels and Cruise ships to avoid any colour markings on the vessel's hull. As an option, we also offer Fenders equipped with Grey colored Chain Tyre net.



Pneumatic Fenders With Aircraft Tyres



Hydro Pneumatic Fenders



Pneumatic Fenders With White Jewellery



Pneumatic Fenders For Navy



Foam Fenders



Donut Fenders



Grey Colour Sling Type Fenders





Swirl flow meter is a device renowned for its dependability and versatility, with a simplified structure that facilitates ease of use. This flow meter is equipped with DSP capabilities that reinforce its anti-interference features. The circuit module comprises components that meet high-reliability and durability standards, while the surface mount modular design eliminates low-reliability components such as potentiometers and plugs. These features instil the flowmeter with impeccable stability and accuracy. The SABOT flowmeter is an ideal solution for applications that require a reliable and accurate flow instrument.

Product Specifications

- No straight pipe section required for installation, no special requirements for flow field.
- Reinforced piezoelectric probe with high sensitivity.
- Full digital processing, strong anti-interference performance.
- Rangeability: standard model 30:1, enhanced model 100:1.
- No moving parts, accurate measurement of aqueous gases, self-cleaning inner chamber.
- · All stainless steel, optional cast aluminium and other special materials, applicable for corrosive mediums.
- TP model comes with built-in temperature and pressure sensors, online pressure calibration available.
- Suitable for a wide range of gases including hydrogen.

Technical Characteristics

- Nominal Diameter(mm): DN (15-700)
- Measuring medium: gases, liquids and vapours
- Process temperature: (-180-+400) °C
- Accuracy rating (%): Gas ± 1%, Liquid ± 0.5%.
- Repeatability: gas (better than 0.1%), liquid (better than 0.07%).
- Minimum measuring flow rate: 0.5m/s.
- Output: (4-20)mA, HART communication, RS485 optional.
- Intrinsically safe design & explosion-proof design.





Efficient Offshore Lifting

Dynlce is the ideal choice for lifting slings in offshore operations. Its lightweight construction simplifies complicated lifts of complex objects, reducing preparation time.

Adjustable Dynlce slings streamline the precise setting of sling length, ensuring optimal load distribution and maintaining object shape during lifting. This feature is crucial for delicate lifts such as oil well jumpers and trees, significantly reducing setup time compared to conventional steel slings and hardware. Dynlce Adjustable Slings can achieve length adjustment for a jumper within just one hour.

Advanced Lines for LNG Tankers

Dynlce Mooring ropes offer spark-free, easy handling, and long-lasting performance for Liquid Natural Gas (LNG) tankers. These ropes are non-conductive, eliminating static electricity and sparks. Their compact, round design makes them suitable for use on deck mooring rope winches.

With a long lifespan unaffected by corrosion, sunlight, or UV rays, Dynlce Mooring ropes ensure reliable performance over time. Their lightweight nature further facilitates effortless handling during operations.



Dynice Adjustable Slings



Dynice Deep Sea Lifting and Lowering



Dynice Ship Mooring Ropes



Dynice LNG Mooring Ropes





Since our establishment in 1945, we have spearheaded Korea's specialty steel wire industry to become one of the leaders in the industry. Today, we have reached a global annual production capacity of 1.2 million tons, and we continue to support the growth of various industries including automotive, machinery, construction and energy as a global specialty steel wire manufacturer.

Kiswire has been able to enjoy stable growth because we are always faithful to our values and we have earned the trust of our customers. To maximize value creation for our customers, Kiswire has focused not only on producing quality products, but also on offering solutions through its comprehensive technical services. In addition, we have concentrated on developing new materials and technologies through our continuous R&D efforts to be at the leading edge of our industry.



Shipping & Ports



Bridge & Construction



Construction & Building



Lifting & Transportation



Research & Development



Management Philosophy



Oil & Natural Resources



Sustainable Energy





In 2017, Wirop introduces its new product to provide a more comprehesive range for the customers. The load links, the load shackles and its associated handset and software packages. with continuous integration, Wirop is now with equipped with wireless communication technology to monitor the load. Networking the load with our computerized system. We are proud to be able to offer the load monitor system to global market.

With locations in the USA, German and China, agent in Australia, plus a global network, we aim to deliver any catalogue product to any location in the world within days.

Smart Load Monitoring Team Memeber Qualifications

- PhD Electronic Engineering
- ME Electronic Engineering
- ME Instrumentation and Control Systems Engineering
- MSc Information Technology
- MSc Electronic Engineering
- ME Mechanical Engineering



Aerospace Grade Aluminum



Wireless Load Shackle



Readers





FASTY has been developed and designed to provide the fastest and most effective response to drowning casualties in the water and gives the lifeguard, gains of ability to intervene in the most effective and faster way when directing the device to the victim without risking his own life.

FASTY is positioned in the market as the most innovative and advanced product on its concept where jet ski, rescue boat, and lifeguard intervention systems, have an inadequate and very high-cost structure



≈ 800 m (2,624 ft) operation range
 ✓ 1 hour usage time
 ✓ Speed up to 18 km/h (9.7 knots)
 № 200 kg carrying capacity
 № Weight: 17 kg
 ☐ Light and durable body structure
 ← Portable and easy to use
 ✓ Drop & Go
 ➢ Easy Remote Pairing
 ✓ Auto-Capsize
 ※ (Optional) Manual Drive Button
 ὧ (Optional) Hold Position
 ☐ (Optional) Video & Voice Transmission





Safeglo $^{\text{TM}}$ Ex LED Flexible Silicone Light is built to deal with extreme conditions in potentially explosive locations where access is difficult and problematic. These flexible linear lights are ATEX and IECEx-certified, being held to the highest safety standards and showing strong commitments to HSE requirements.

Safeglo™ Ex flex lights are low-profile and fit seamlessly in confined and low-clearance areas such as work platforms, mezzanine floors and catwalks where even distribution of light is patchy. One single light runs up to 30m, providing high-level visibility and uniformity, without shadows and glare. Enhance workplace safety in various industries including oil and gas refineries, drilling rigs, food and beverage facilities, chemical plants, paper/flour mills and poultry/dairy farms.



Injection-Moulded Connector



Suspension Kit



Stainless Steel Profile





A revolutionising underwater hull cleaning ROV which will reduce fuel consumption in the maritime sector substantially and have a positive environmental impact on biodiversity and ecosystems.



SAFETY

Diver-less hull cleaning with ROV.



RECOVERY SYSTEM

Minimized impact on local ecosystem - fouling is recovered and disposed of responsibly.



ANTI-FOULING

Brushless cleaning with adjustable water pressure for anti-fouling protection.



FASTEST CLEANING

Speedy and thorough cleaning in a harsh and demanding environment.



RELIABILITY

High quality industrial components means low downtime and testet to the extreme.



DETAILED REPORTING

Fouling and damage monitoring and full video feed available.







Unique Design

We produce our products with a unique design.



World Standards

We aim to achieve national and international quality standards with the motopumps we produce and the other services we provide in addition.



Quality Management

Quality management comes first for our company. For us, a poor quality product is a failed representation.



Customer Satisfaction

Customer satisfaction is the biggest factor that makes Kube Pompa a stronger brand day by day.



P1 Gasoline



P1 Diesel



P2 Gasoline





INSOLOG Technologies FZE is part of the Amzone group of companies. We strive to bring to the market the most innovative and cost-effective solutions for all our customers.

Our focus is to provide Intralogistics solutions for various segments of the supply chain. We also provide high performance steel wire ropes and synthetic solutions to the construction and marine sectors respectively.



Selective Pallet Racking



Drive-In Racking System



Double Deep Racking System



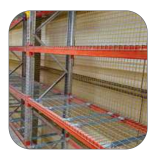
Mobile Racking System



Very Narrow Aisle Racking System



Shuttle Racking System



Multi Tier Racking



2D Shuttle System





OX, a brand of the CFB Group, was established in 1993. In 2024, the brand became part of RUD Ketten Rieger & Dietz GmbH u. Co. KG., marking a significant step forward in its mission to deliver top-tier solutions for the controlled and safe transport and lifting of loads.

OX serves a wide range of industries—including industrial, naval, railway, wind, oil & gas, offshore, automotive, aeronautical, and small-scale industries—providing reliable and innovative lifting solutions worldwide.

Today, OX is more connected than ever to its global clientele, with distributors and branches spanning all five continents.



Telescopic Spreader Beams



Mini Force30 Self-Propelled Trolley



Tilting Coiltong



Adjustable H-Beams



Multi Lug Container Lifting Beam



Spreader Beams



Spreader Frame



Telescopic Spreader Beams





Mckat was established in the USA in 2013, initially focusing on the manufacturing of lifting equipment, lashing equipment, and lifting accessories.

Today, the company manufactures and distributes a comprehensive range of lifting equipment, lashing solutions, and specialized lifting slings. With an ISO 9001 certified production process and stringent quality control procedures, Mckat ensures the highest standards across all its products.

Mckat has built a strong presence in the USA, Middle East, Asia, and Europe by delivering highly customized solutions tailored to meet diverse client requirements.



Shackles



Master Link



Master Link Assembly



Lorem Ipsum



Lorem Ipsum



Lorem Ipsum



Lorem Ipsum



Lorem Ipsum





evo, the patented automatic lifting hook from elebia that will boost the safety and productivity of your lifting operations .

evo, the unique automatic hook that allows you to attach and release the load remotely.

The patented evo automatic lifting hook is equipped with a magnet in its lower section. When the magnet is close to the load, it attracts and correctly positions the sling. The operator pushes the control button, the safety hook closes, catches the ring and lifts the load without any additional handling. The lifting hook for cranes works with cable slings, chains slings, master links, textile slings and even big bags. With the unique elebia automatic crane hook, you will be able to pick up and release loads remotely, avoiding any handling and moving, minimising risks, enhancing safety and increasing productivity.



1) The Magnet Attracts the ring



2) Adjust the Lifting Hooks



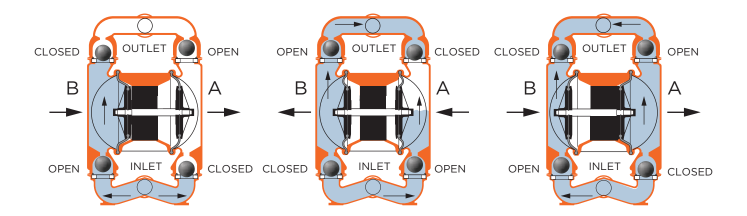
2) and Elevates the Load





Headquartered in Grand Terrace, CA, USA, Wilden was founded in 1955 by Jim Wilden when he revolutionized the pumping industry by inventing the airoperated double-diaphragm (AODD) pump. Since that time, Wilden has been recognized as the global leader in AODD pump technology, providing unique solutions to critical pumping applications with the most cost-effective, reliable and energy-efficient AODD pumps available.

Throughout its history, Wilden has made a commitment to the pursuit of excellence, customer satisfaction innovation, research and development and market knowledge. It is this commitment, along with keeping alive the innovative spirit and customerfocused culture that Jim Wilden left behind, that has undoubtedly made Wilden one of the market leaders in the industry. By keeping these values in mind, Wilden also continues to set the standard in operation and performance, constantly introducing new technologies that will help bring AODD pumping technology into the future.





OTHER SOLUTIONS



Submersible Pump

Maximize efficiency with our Submersible Pump, designed for seamless operation in providing reliable, high-performance solutions for bilge and dewatering tasks.



Ballast and Buoyancy

Experience unmatched efficiency with our Diaphragm Pump, delivering reliable performance for transferring a wide range of liquids with precision and minimal maintenance.



Pirate Safety

Enhance vessel security with our Pirate Safety Razor Wire, designed to deter threats and provide effective protection against piracy in high-risk maritime zones.



Pilot Ladder

Safe and easy access with our Pilot Ladder, built for durability and stability, providing reliable support for safe boarding and disembarking in all maritime conditions.

IMPA SOLUTIONS

Code	Category Name
17	Tableware & Galley Utensils
19	Clothing
21	Rope & Hawsers
23	Rigging Equipment & General Deck Items
27	Painting Equipment
31	Safety Protective Gear
33	Safety Equipment
35	Hose & Couplings

Code	Category Name
37	Nautical Equipmen
45	Petroleum Products
49	Hardware
51	Brushes & Mats
59	Pneumatic & Electrical Tools
61	Hand Tools
63	Cutting Tools
65	Measuring Tools

Code	Category Name
67	Metal Sheets, Bars, Etc
71	Pipes & Tubes
75	Valves & Cocks
81	Packing & Jointing
85	Welding Equipment
87	Machinery Equipment





- +971 4 5755786
- Sales1@apollomarinegt.com | Sales2@apollomarinegt.com
- Apollo Marine General Trading LLC. P.O.Box 35577, Dubai, UAE.
- www.apollomarinegt.com