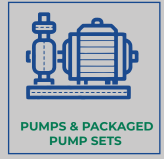


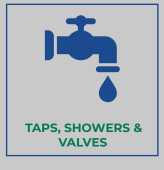
Complete Water Systems from the MAINS to the DRAINS SINCE 1967





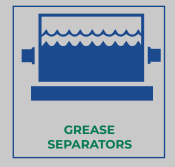




















About Us

M. F. Daly established one of the first ever Abu Dhabi trading companies in 1967. Soon afterwards, Sayyah M. Moosa Al Qubeisi became his partner and the strong foundations of **moosa-daly** were laid. With the assistance of his sales director, Mukhtar Ali, Mike established strong business relationships which remain in place today.

During this early period, prior to the establishment of the UAE, the business was founded on a simple principle – meet the needs of the local market by supplying excellent products at competitive prices backed by reliable after-sales service.



MICHAEL F. DALY AND SAYYAH M. MOOSA

The UAE has undergone extraordinary modernization since its formation in 1971. Under the leadership of Michael P. Daly, moosa-daly has developed alongside the nation. Michael has taken over from his Father and moosa-daly has since matured to meet the demands of a sophisticated market while remaining true to the founding principle of reliable customer service. From modest beginnings, moosa-daly has earned a reputation as professionals' supplier of choice.

This could only have happened with the support and dedication of our people, some of whom have been with us for over 35 years. This is reflected in our commitment to continue improving the service we provide to our customers.

Bin Moosa & Daly is renowned for sound business practices (with ISO accreditation), customer orientated approach and as "one – stop – shop" for leading European and Australian brands of MEP products.

Experienced engineers and technicians provide accurate solutions, backed by dedicated, reliable Service and Logistic teams. Together, they ensure that customers are delivered the right product with the right quality at the right time.

The company is now poised for sharp growth with its dynamic teams located strategically throughout the UAE.

Bin Moosa & Daly is and always will be a local company. We are very proud of our Emirates heritage.

Our Aim

To make a significant contribution to the development of the United Arab Emirates - our Home - by supplying and servicing the local market with Complete Water Systems from the Mains to the Drains

Our Commitments

Bin Moosa & Daly teams work together diligently to ensure that our customers are delivered the right product with the right quality at the right time.



RELIABILITY



QUALITY



INTEGRITY



INNOVATION



CUSTOMER FOCUS



LONG-TERM THINKING



OPERATIONAL EXCELLENCE



TEAMWORK

Our Unique Selling Proposition



LONG TENURE SINCE 1967



EXPERIENCED PROFESSIONALS

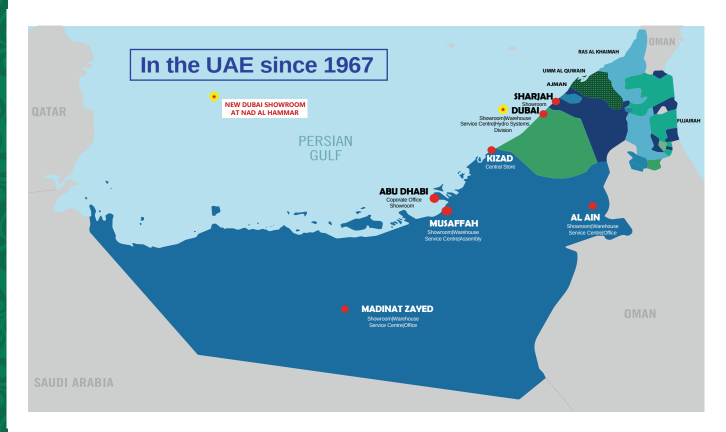


VAST PRODUCT RANGE



APPROVED VENDOR

Our Locations



















Product Portfolio

Pumps & Controllers

DAVEY

Australia



Davey, Australia manufactures a wide range of products for the transfer, pressurization, conservation, treatment and filtration of water. Davey exports to more than 50 countries worldwide and has been an active partner with Bin Moosa & Daly since 1969.





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 is a Bin Moosa & Daly brand that combines our knowledge and experience with European quality.





The **Stuart Turner** name is synonymous with quality and strives to build and improve on this hard earned reputation continually. All pumps are factory tested and meet stringent electrical regulations.





SFA, France has been providing intelligent pumping solutions for over 50 years. Installation is quick, easy and does not typically require any major works. SFA has become the world leader and specialist in compact domestic waste pumps.





The **Zenit Group** has its main production site in Modena, Italy and is one of the leading international companies in the design and manufacture of pumps for domestic, municipal and industrial wastewater treatment sectors.





For over 25 years, **Trevitech** has been designing and manufacturing control devices for the management of water pumps and booster sets.

Effluent Separation Systems





Kessel SE + Co KG, Germany has been a leader in the drainage business for over 45 years. The Kessel range is in the forefront when it comes to systems that help in separation of substances from effluents of Kitchen, Abattoirs and Car wash station.

Pipes and fittings

TERRAIN UK



Terrain is a renowned brand of Polypipe, UK's largest plastic pipe systems manufacturer, proudly associated with Bin Moosa & Daly for over 40 years. They offer an extensive range of above and below ground PVC soil & waste drainage products for residential, commercial and industrial use.

EFFAST



Effast from Polypipe Italy, is highly respected for its market-leading range of thermoplastic piping systems. Effast offers the full range of pressure pipes, fittings, ball, butterfly, diaphragm and actuated valves, compression joints, adaptors and specialist fittings.





Durapipe,UK is a leading manufacturer of high performance, thermoplastic piping systems. With over fifty years experience, Durapipe ABS is an ideal solution for low temperature fluid transportation.





Marley has represented the leading edge of superior quality and value in the manufacture and distribution of pipes and fittings for the plumbing and building trade for more than half a century. Based in UK, the brand offers the best systems for all the pipes and fittings projects.





Vulcathene is a purpose-designed chemical resistant plumbing system that has been used around the world over half a century. Vulcathene is available via two easy jointing methods, mechanical for demountable joints and enfusion for welded joints.





Akatherm HDPE offers specialist drainage solutions from The Netherlands. The soil & waste systems are durable, secure, flexible and present a low cost of ownership. The company has over 50 years of experience in drainage systems, focusing on innovation, quality and dedication.





K-Aqua has its manufacturing base in Germany and offers PPR-PP-RCT Piping Systems. Benefits include no corrosion, limited heat loss, lower noise operation, good chemical resistance, excellent welding properties, taste & odour neutral and fast & easy installation.

moosa-daly Packaged Systems

Bin Moosa and Daly has over 30 years of experience in pump set assembly. The Technical Division, backed by highly skilled engineers and trained technicians, offers off-the shelf and bespoke pressure and transfer pump sets with hassle free operation and on-time delivery. Our products are suitable for small and medium domestic and large commercial or industrial applications.

Our state-of-the-art production facility has an annual production capacity of 7,200 transfer and booster pump sets and has ISO 9001 Certified QA/QC Management System.

We also design and assemble all kinds of control panels including advanced VFD, PLC technology. All our control panels' internal wiring layouts are thoughtfully designed for clarity and ease of use. Each connection cable is clearly marked with numbered labels, making it simple to reference the wiring diagram and streamlining maintenance and repairs for technical staff. This meticulous approach to assembly not only enhances the overall quality of our products but also minimizes the risk of faults and malfunctions, ensuring long-term reliability.

All our packaged systems are made using the best components available, to guarantee excellent reliability and easy procurement of replacement parts. They undergo strict functionality and quality checks before delivery.

Besides, we assemble bespoke water tank chilling systems to chill your main water tank to optimal temperatures during the hottest summer months. This packaged system comprises a high quality Italian chiller with a control panel and a circulation pump on a galvanised iron base plate complete with the PVC pipe connections necessary to connect it easily to the existing pipework. This will be sized correctly according to the tank capacity by our skilled engineers to ensure optimal performance and we can offer additional installation services if required by the customer.



VFD Control Panel



Booster Pump Set



Transfer Pump Set



Stainless Steel Manifolds

Booster Pump sets

Most villas or commercial buildings will have a rooftop water tank, filled from the ground by a Moosa-Daly transfer pump set. Booster pump sets are designed to take this water from the tank and deliver it to the outlets of your villa or commercial property at a reliable pressure and flow. Erratic pressure, pipes rattling and taps coughing out slugs of water are all the consequences of poorly sized and installed booster pump sets. At Moosa-Daly we assemble Booster Pump Sets that are sized to provide the perfect water pressure for your villa or commercial building

By choosing to use a duty-standby booster pump set you are benefiting from security of water supply especially during times of pump maintenance, while extending the life of your pumps as they share the workload through alternating which one is on duty.

Moosa-Daly offer these pumps as a complete pump set, comprising of the pumps, the base plate, SS316 manifolds, float switches and Moosa-Daly control panel which will alternate the pumps from duty to standby and back again: prolonging the life of the pumps. In larger villas the pump sets can also offer duty / assist mode, with both pumps operating together to increase the water flow when the demand exceeds the capacity of a single pump.

Variable Frequency Drive Pump Sets

Some pumps incorporate sophisticated technology that allows them to instantly determine when there is requirement for water, slowly increasing the motor speed and hence the flow to match the demand from the building. These are called Variable Frequency Drive pumps. In simple terms, the pumps provide a smooth constant flow of water at a constant pressure, whenever there is a demand for this within the pipe system. As the household demand increases, for example someone starts to use a garden hose, the pumps respond by simply increasing the water flow whilst maintaining the preselected set pressure. The fact that the VFD control panel alters the speed of the motor to match the required flow demand means that the pump is not always running at full speed when running, which results in significant energy savings and a longer life for the pump.

VFD pumps are often recommended where there is no water tank on the building roof; here the installation is often referred to as a direct boosting system. VFD pumps come in a range of motor sizes. Moosa-Daly provides first class technical assistance in VFD selection, design, commissioning and troubleshooting.



Transfer Pump sets

In regions where there is relatively low mains water pressure, a building will often require a ground level water tank. This is the case whether the building is a 2-bedroom villa or a 40-storey tower block.

Our Transfer Pump Sets, fully assembled and tested in our Mussafah factory, are ideal for transferring water from this ground level tank to a water tank situated on a roof top or elevated location.

Moosa-Daly offer an extensive range of high quality European and Australian manufactured pump sizes and motors. Our ranges start for just 0.5 HP with 25mm pipe connections, all the way to multi-stage horizontal or vertical pumps that can have motors of more than 90KW with pipe connections of 150mm. The pump operation is controlled by our Moosa-Daly control panel, operating the pumps, switching them between cycles to alternate and share the pump duty. Each packaged system provides redundancy and reliability by having a backup pump ready to take over in case the duty pump fails. It is only by having two or more pumps that a property can be sure of a continuous ready supply of fresh water. A duty-standby transfer set also prolongs the pump life by evenly distributing wear and tear through alternation between pumps. Our sales team can help with pump selection, while our professional service team can install and commission the pump sets at your home or business

Circulation Pump Sets

Circulation pump sets are used on both hot and cold-water pipework systems.

Water should be continually circulated through a villa or building ensuring that when a tap is turned on, the user enjoys instant water at the desired temperature. Without circulating pumps, water would need to be drawn down from the central heater or chiller, often wasting many litres of precious water before the correct temperature is delivered.

Moosa-Daly assembles, installs, commissions and maintains a range of high quality circulation pump sets. These sets comprise of base plate with mounted duty and standby pumps, SS316 stainless steel or insulated copper manifolds and Moosa Daly control panel.

 $\hbox{\it Cyclic change} \hbox{\it over of duty standby operation is through a wire timer}.$



Floor Drains & Covers













Hamada Mfg. Co. Ltd. was founded in 1908 by Shoukichi Hamada in Osaka, Japan. Hamada manufactures a wide range of floor drains and cleanouts offered in high polish chrome plated brass and in 304 cast stainless steel.

Kessel SE + Co KG is a leading German manufacturer of indoor and outdoor drainage solutions. Their vast range of products includes drains and channels for a large number of different applications.

Kent Stainless is currently the largest fabricator of stainless drainage in Ireland and the fourth largest on the British Isles. They have secured numerous prestigious UK contracts including Wembley Stadium.

Water Meters









Diehl Meters was established in Germany in 1862. Hydrus is designed for real time data reading - via wireless radio or wired M-bus providing full output for billing and analysis. Diehl also offers Woltman mechanical meters and Bulk meters in sizes 50 to 500mm

Elster, an industry leading Honeywell brand, designs and manufactures a comprehensive range of water metering solutions, which includes high accuracy mechanical meters, fully electronic water meters and Smart metering solutions for residential, commercial and industrial sectors.

Pool & Spa









Italy









Davey, Australia manufactures a wide range of products for the treatment, sterilization and filtration of pool & spa water.

Part of the **Aqua Industrial Group**, established in 1974, Aqua is a manufacturer and supplier of various swimming pool, spa and water treatment products. They also include a dedicated wellness industry division

Innowater offers new solution for pool water treatment, manufacturing their own range of domestic and commercial salt water chlorinators for pool & spa.

Elecro Engineering was established in 1997. Elecro is one of the UK leading manufacturer of electric water heaters, heat exchangers etc. Their pool, spa and aquatic water heaters have been installed in over 150,000 swimming pools worldwide.

House Connections & Valves





Atplas offers a comprehensive range of water pipeline products under the internationally recognized brand name of TALBOT. The EBCO range of traditional gunmetal pipe fittings for threaded pipe is robust and contains a wide variety of product type and sizes.





Bailey Products, was formed in the 1970s and strives to produce quality products at sensible prices and provide a level of service we can be proud of. Their product range includes drain and chimney cleaning rods and accessories, duct rods for cable laying and drain test plugs.





Broen offers secure valve and fitting systems for a wide variety of plumbing installations. BROEN BALLOFIX Lockable valves are designed specifically to protect against unauthorized opening/closing of water supply lines.





GRP Industries is the largest manufacturer of polyester enclosures in the Middle East. Based in Sharjah since 1989, GRP Industries is an ISO 2001:2008 certified manufacturer of GRP polyester enclosures and kiosks. GRP products can be installed in the electrical and water distribution networks.



Pegleris well known as one of the leading manufacturers of advanced plumbing, heating and engineering products in the world. Pegler's unique Integrated Piping System brings together valves, fittings and pipes in one complete pipework system, with an emphasis on delivering heat free jointing.



For over 25 years, **Tega** has been a leader in the development and manufacture of fittings and valves for plastic piping systems. Their extensive range of PE and PP fittings is spanned upon 85 countries world wide. Innovation is the key for Tega and they continue to push the design boundaries introducing new solutions for the customer needs.

Isolation & Control Valves



Sapag has been manufacturing valves in Europe since 1929. With a range from DN8 to DN3000 these valves cover the whole MEP, Industrial and Infrastructure applications.

All valves are designed to meet the highest industry standards.

Water Heaters

Electric



Since 2001, **Termicol** has been dedicated to designing and manufacturing solar thermal panels and systems. Over last 10 years Termicol has built a reputation in the UAE for quality and reliability.

Pleion has developed a revolutionary new range of solar water heaters called the Ego Prime series. The tankless design allows for easy installation, increased efficiency and less maintenance. It can also accommodate 2 x 2 Kw back up heating elements for greater piece of mind that there will always be plenty of hot water even on the days with low solar radiation



The French company **Groupe Atlantic** offers an extensive range of storage water heaters with capacities from 15 to 3,000 litres. Atlantic's product range is designed to meet the demands of GCC specifications.



Vulcan has been at the leading edge of the water heating market for over 50 years. Vulcan is part of Rheem Australia, one of the world's largest manufacturers of water heaters. Capacities range from 25 litres up to an impressive 425 litres.



Richmond water heaters are manufactured by Rheem®, the company which invented water heaters. The brand was established in 1983 and named after Rheem's first company headquarter in Richmond California. Richmond put the best materials and workmanship into Richmond brand to produce water heaters that are exceptional value.

Taps Showers and Valves



Presto, France has been designing and manufacturing innovative, high quality taps since 1927. Presto manufactures a complete range of timed flow and sensor taps for all sanitary applications including washbasin, shower, urinal, flush valve and medicare.

Idral is an Italian company engaged in the production and sale of taps, sink mixers, sanitary ware for bathroom and kitchen for communities and public places. Striving for continuous improvement led IDRAL to become over time a benchmark in the public restroom appliances industry.

Leak Detection



Next Century utilises 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 systems monitoring.



Sewerin Germany has over 100 years of experience in the development of water and gas leak detection, and pipe location equipment. Sewerin supply market leading products for Leakage Monitoring, Commercial Metering, Distribution System Monitoring. Their devices are designed to find water & gas leaks or locate pipes and lost valves.

Corrosion Prevention



Winn & Coales (Denso) Ltd has been manufacturing anticorrosion and sealing products since 1929. Their products are designed to protect buried steel and sub sea pipelines, bridges, structural steel, marine jetties, tanks and vessel lining, concrete duct and joint sealing etc.

Hazardous Area Lighting





SA Equip is a Scottish manufacturer with almost 100 years of experience. Their technologies cover electrical systems for hazardous industrial applications, with a particular focus on their complete range of Ex & ATEX portable lighting, power distribution and ventilation.





Red Sky Lighting is a technology-leading manufacturer, driving lighting products for Hazardous locations, General industry and Marine applications



Nightstick is an international brand of professional lighting products, designed and manufactured by Bayco Products Inc. Their product range includes flashlights, headlamps and intrinsically safe lighting solutions.

Water Treatment



Davey, Australia manufactures a wide range of products for the treatment, sterilization and filtration for industrial and domestic application. Davey water filtration solutions offer efficient, reliable and cost-effective operation with minimum pressure loss. Davey's Microlene UV Systems deliver safe, clean water – using the power of Ultra Violet light for reliable, effective, chemical-free disinfection.

Davey has been an active partner with Bin Moosa & Daly since 1969.



Pentair, USA is a global leading manufacturer of water treatment solutions improving water quality since 1966. Pentair offers a variety of water filtration solutions that reduce undesirable contaminants and create fresher, cleaner, greattasting drinking water. From standard drinking water to lead and cyst-reducing systems, you are certain to find a solution to meet your needs.



Aqua, is a part of Aqua Industrial Group, established in 1974. Aqua is a manufacturer and supplier of various water treatment solutions including undersink RO water filter systems. It is a compact and easy-to-use filtration system, that is designed to remove impurities and contaminants of your tap water before it flows out of your faucet. Under sink water filters are an effective and convenient way to ensure that the water you use for cooking, drinking, and other household purposes is clean, pure, and safe.

Water Treatment Services



Evoqua, is a global leading water technology provider. Bin Moosa & Daly is an authorized service partner and spare parts supplier for all Evoqua technologies in the UAE.

Our technical services team and hydro systems division combine their expertise to supply, install and commission Defender® Regenerative Media Filters, UV Generators and ATG UV systems, and On-Site Hypochlorite Generation systems as part of the bespoke service package for commercial swimming pools.

Hydro Systems Division

At Bin Moosa & Daly, we are committed to exceed the expectations of our customers by delivering unmatched customer service and engineering solutions. Our commitment to excellence drives us to represent only the best brands while providing the superior service. With a team of knowledgeable and experienced professionals, we specialize in the supply and installation of specialist equipment, from standard to industrial RO units to everything in between.

Many of our products are available in stock and can be dispatched within 24 hours, ensuring you receive prompt and efficient service. Choosing Bin Moosa & Daly means partnering with trusted and professional company dedicated to customers' satisfaction.

Hydro Systems Division: Your Partner in Precision & Quality

Our Hydro Systems Division is dedicated to providing high-quality products and engineered solutions for temperature, pressure, flow, and level applications. With a broad range of engineering capabilities, we offer comprehensive solutions for measurement and process applications, including centralised or remote monitoring through integrated Data Logging and Transmission systems. Our specialized assembled solutions include fluid analysis, ultraviolet sterilization, and seawater desalination, tailored specifically for offshore and marine environments. All our products come with installation and commissioning options, either in port or offshore, provided by our fully qualified service team based in Dubai.

Reuerse Osmosis Ulatermaker Skid







- **Integration, Design, Installation, Testing and Commissioning:**We handle every aspect of your project with precision & expertise.
- Highly Skilled Service Personnel: Our team is continuously trained to meet the highest industry standards.
- **Comprehensive Equipment Inspection and Repair Services:** We offer realistic repair services cost estimates.
- **Extensive Spare Parts Inventory:** We maintain a large stock of spare parts to minimize downtime.
- Preventive Maintenance Contract: Tailored to ensure optimal performance of your systems.
- Specialized Training: We provide comprehensive operation and maintenance training of your team.
- **Surveys and Offshore Expertise:** Including lighting surveys, Circle-H surveys, and extensive offshore expertise.

Technical Services

INSTALLATION. TESTING AND COMMISSIONING

Bin Moosa and Daly prides itself on offering best-in-class provision of after sales service. Our main aim is to ensure that we continue building customer relations and satisfaction.

- ♦ Comprehensive pre-and after-sales-service ranging from specification, installation and operation to maintenance, repair, optimisation and energy saving solutions.
- ♦ Turnkey solutions provided and implemented by our dedicated Installation Team and technical support staff.
- **6** Ensuring correct commissioning and operation of equipment for optimum performance and prevention of premature wear.

REPAIR AND MAINTENANCE

Regular service and professional maintenance help to significantly extend a systems life cycle. Our highly qualified service specialists can be contacted for repair and maintenance either on site at the customer's facility or in one of the **moosa-daly** service centres.

- Moosa –daly Service Teams in strategically located Service Branches in Abu Dhabi, Dubai, Sharjah and Al Ain for quick on-site repairs and emergency call response;
- ♦ Skilled service personnel continuously trained to the highest standards;
- Inspection of defective equipment and realistic repair cost estimates;
- ♠ Extensive stock of spare parts;
- Preventive maintenance contracts;
- **6** Operation & Maintenance training.







Logistics Department

One of the key measures in our company's performance is the reliable delivery of materials in a timely manner supported by a full audit trail. The Logistic Team strives for Continual Improvement. They are the key link between our sales team and our customers ensuring customer satisfaction is met and exceeded.

Strengths, Capacities & Capabilities:

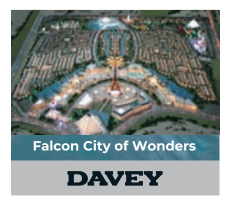
- Capacity to handle 600 containers annually;
- ♦ Fleet of 15 trucks;
- 14,000 sq.m. of storage space distributed between Abu Dhabi, Dubai, Sharjah and Al Ain;
- ♦ Total inventory value maintained approx AED 40M;
- ♦ Manned by 40 experienced staff some with more than 20 years service;

Process & Efficiency:

- Real time inventory position available for all locations;
- Instantaneous stock updates with facility to view stock reservations and stock in transit;
- Timely stock replenishment and rotation FIFO;
- 6 24 Hours stock turnaround from request to delivery;
- On site customer deliveries are pre-planned to support customer's schedules;
- **b** Live "customer delivery" updates.



Major Projects



















We have proudly supplied to over **5,000** projects across U.A.E.

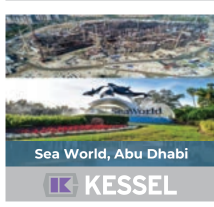




























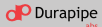




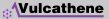


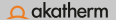




















موسی-دیلی Moosa-daly















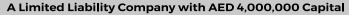












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