

Electromechanical Material Supplier in Middle East At Rawabi Al Mahfar

Rawabi Al Mahfar Trading Co. has developed itself as the leading [Electromechanical Material Supplier in Middle East](#) since 1982. Having a history of over forty years, the success of our business has been the gateway between manufacturing excellence in the world and the high-reaching infrastructure projects that characterise the GCC today. Our materials constitute the veins and arteries that support the rising skylines of Riyadh and Dubai upon which our modern structures and industrial facilities rely to guarantee their integrity, safety and efficiency in operations.



We operate in a strategically located network of showrooms and distribution hubs in the Kingdom of Saudi Arabia, the UAE and Bahrain through which we offer a high-quality inventory that meets the high standards required by MEP (Mechanical, Electrical and Plumbing) contractors. We are committed to Vision 2030 and development of the region; it is demonstrated in our partnership with world-recognized brands like Hikoki, Hitachi, or Pegler and it ensures that all components, which we provide—be it a simple bolt or advanced industrial valve, are of the highest quality in durability and performance in the international market.

There are 4 Pillars of Supply Excellence at Rawabi Al Mahfar:

1. Extensive Piping and Flow Control: We have very large stocks of carbon-steel pipes, seamless line systems and industrial valves (gate, globe, butterfly and check). We design our solutions to meet high-pressure systems, HVAC and chilled-water systems, which guarantee the flow management with minimum maintenance.

2. UL/FM Certified Fire fighting Systems: There is no compromise on safety. Our offerings consist of grooved fittings, fire sprinklers and specialised valves which are used as a reliable supplier of fire-protection resources. The firefighting products have UL listing and FM approval and are used to assure high occupancy commercial and industrial structures.

3. Measuring: In addition to structural materials, we provide the tools needed to measure precision including the high-precision pressure gauges, ultrasonic meters and flow sensors as well as the professional-grade Hikoki power tools to make sure the site is ready and the installation is precise.

4. Regional Logistics and Technical Support: We know that we have timelines that are sacrosanct in projects. Seven showrooms and a fleet of GPS-monitored logistics provide us with the ability to dispatch the same day and access a physical inventory. The technical professionals based on the ground offer on-site support to the consultants and engineers in making sure that each application is specified accordingly. For more visit us!