

PLUMBING HEATING GAS INDU





COMMITMENT TO QUALITY

All Jomar Valve products are made with the highest quality alloys and materials ensuring optimum product performance and long life. Our extended product warranties are the result of 100% testing of every product.

SPECIFICATIONS

Jomar's broad, third party certified product line makes an ideal choice for specifications. All of our products can be found in Arcom MasterSpec® to help with your bid spec needs. Several of our products are also available in "BIM".

STRIAL ACTUATION HYDRONICS





TECHNOLOGY

Investments in technology continue to make doing business with Jomar Valve that much more convenient and simple. Our aim is to find new ways to support your business needs. We now offer electronic billing and EDI along with a mobile friendly website and eCommerce portal.

ENGINEERING AND TECHNICAL SUPPORT

Jomar has decades of combined industry knowledge and experience. Our product line specialists and staff engineers are at your disposal to support any of your technical inquiries and help resolve issues as quickly and efficiently as possible.

PLUMBING HEATING GAS INDU





FILL RATES & DELIVERY

We have over 15 nationwide stocking warehouses along with extensive stock levels in our headquarters located in Warren, MI. Our goal is to provide industry leading fill rates and local inventory.

CUSTOMER SERVICE

Jomar Valve prides itself on creating a culture around our customers and their needs. A dedicated team of trained customer service agents is always available and eager to assist you with any of your questions by phone, fax, email or online live chat.

STRIAL ACTUATION HYDRONICS



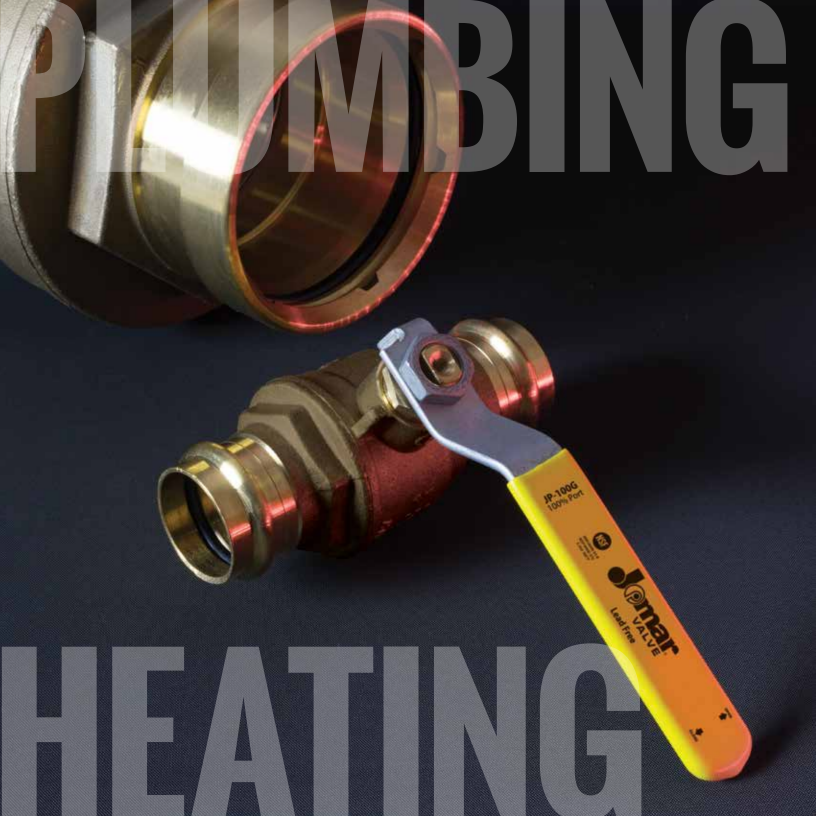


TESTING & CERTIFICATIONS

To meet your application and specification needs Jomar Valve carries a wide range of product certifications. Third party testing, inspection and validation for all our valves is our assurance to you that we are committed to providing certified products for the right application.

PRODUCT RANGE

Jomar's broad and consistently expanding product range enables us to support a wide variety of industries and applications.



Plumbing & Heating

As a growing force in the plumbing and heating segment, Jomar is known for innovation and the ability to create products that best serve market needs.



In 2014 the Safe Water Drinking Act came into effect—a change that would impact the entire industry. We began introducing lead free products to our line in 2009 so our customers were well prepared to adhere to the new standard. By bringing in our most popular valves in high quality lead free binary brass alloys, our end users experience no installation issues like they do with other inferior lead free alloys. Today the Jomar lead free plumbing product line continues to expand.

In an effort to remain competitive in an ever changing world, we carry an extensive variety of connection types. From industry standard threaded and sweat to the more specialized press and pex connections, we have what you need.





In 2007 we designed a unique valve kit for tankless water heaters. It operates with a simple quarter turn of a profiled ball, unlike all other designs on the market. Additionally, all installation piping can fit completely inside the heater's recessed wall box via a patented 45 degree relief port. These contractor-friendly solutions are characteristic of Jomar products, making them a preference in the field.



Gas

Since 1966 Jomar has been a major player in the gas industry and continues to improve products in an effort to keep up with industry standards and consumer needs.

The T-100NE is our flagship ball valve and carries the most certifications in the industry. The T-100NE's valve platform and high quality design allow it to carry the most UL and CSA valve ratings in the industry.

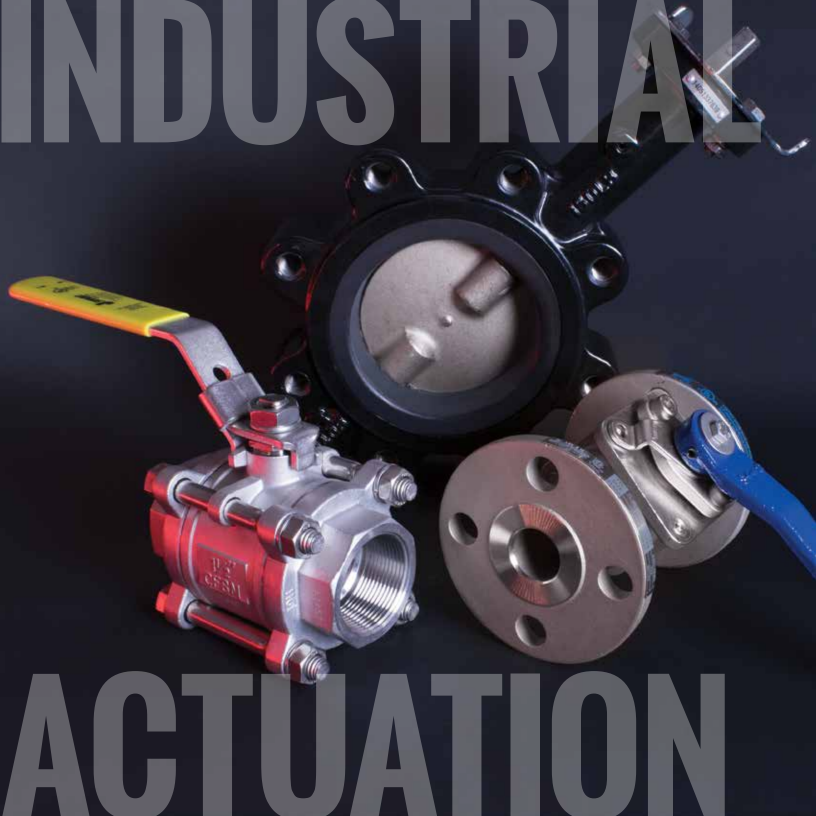




Our line of utility lockwing ball valves covers a wide variety of meter set configurations and installations. All of our Italian made lockwing ball valves are available with multiple tail piece and finish options, including our proprietary corrosion resistant TEA coating. Patented tamper-proof residential and commercial bypass technology allows for meter change-out without shutting off gas service. A CSA certified lockwing offering from ½" to 2" allows Jomar to be specified into nearly any gas system in North America.

The 2011 Edition of the NFPA 58 Liquefied Petroleum Gas Code requires propane installations to include a dielectric union in the piping installation. In order to save customers time and money, we engineered a patented gascock with an integrated dielectric union to adhere to the code while simplifying installation. With the most CSA and UL ratings in the industry, the original Jomar Valve Blue Cap™ series is the most preferred and highest quality gas valve in the propane industry.





Industrial & Actuation

Jomar has actively diversified its valve offering over the years to include a variety of industrial and automated valve solutions, growing into a strong supplier for PVF and Industrial customers today.



Jomar Actuation offers a full range of pneumatically and electrically actuated valve packages and accessories. Actuation packages include carbon steel and stainless steel valves from 1000 PSI to 3000 PSI, brass valves, class 150 and 300 flange ball valves, butterfly valves, and other custom fabrications.

Butterfly valves are available from 2" to 36" with resilient seals and epoxy coated ductile iron bodies. We are able to accommodate most applications with lug or wafer body style and multiple seat options including EPDM, Viton®, Buna-N and Teflon™. The disc is stainless steel with a dual machined stem and pin-less shaft design because we carry only the highest quality industrial products.





All of our industrial products carry multiple 3rd party certifications including CSA, UL, API, and FM. The industrial line includes a variety of carbon steel and stainless steel valve configurations at pressure ratings to accommodate a wide range of applications. From 150 and 300 ANSI class flanges and three piece four bolts to seal weld and pressure hydraulic service ball valves, our industrial product line and large inventory presents a tremendous value to pipe, valve and fitting distributors and industrial-focused wholesalers.



Hydronics

With a commitment for over 20 years to create innovative and quality hydronic balancing products, Jomar specializes in pre-assembled coil piping packages, components and accessories that meet the unique needs of every application and system design.





PDS (Package Design Software) is an interactive tool designed to configure coil-piping packages and hose kits. This real time, step by step drawing tool drastically streamlines the take-off and order process by simultaneously creating a drawing, quotation and spec submittal, all through a simple point and click application.

50 Y EARS N



THE MAKING



In 1966, Joseph Martin created a legacy that would leave a lasting mark in the industry through times of economic hardships, global changes and technological advancements. Since then, the diverse product offering of Jomar Valve continues to service a wide variety of plumbing, industrial, utility, HVAC and process control applications. Jomar strives every day to support master distributors, wholesalers, mechanical contractors, plumbers, facilities maintenance, engineers, architects, OEM's and end-users. Our promise is to carry on this legacy of innovation and customer service while continuing to be a leading supplier of valve solutions.

Fratelli Pettinaroli is a leading Italian family owned manufacturer. Established in 1938, they have been a manufacturing partner with Jomar since the early 80's, with products that are designed for a variety of flow control applications. This long partnership has helped add innovative and patented products to our broad offering over the years. Pettinaroli distributes their products globally, but a 50% ownership model in our company makes Jomar Valve the sole North American distributor of all Pettinaroli products. Pettinaroli proudly produces 100% Italian made products from their large ISO certified manufacturing complex in beautiful Northern Italy.



