

Valvulas Industriales FEVISA



(Talleres Jesus Alvarez S.A)









Talleres Jesus Alvarez S.A originated through the Industrially inclined ALVAREZ family foundry which was **started in the year 1920** by the Mr. Avellino Alvarez Prieto in the Industrial Area of Asturias, north of Spain. Talleres Jesus Alvarez S.A was **founded in the year 1954** principally as an industrial machining and fabrication & maintenance services company with a captive foundry which was, founded by Mr. Jesus Alvarez.

In the year 1968, the management decided to venture in to Industrial Valves and with the collaboration and technical support of Spanish and French Valve experts, they created the brand **FEVISA** (Franco Espanola de Valvulas Industriales SA) and started the Design, Engineering & Production of Industrial Valves such as Ball, Gate, Globe, Check, Plug, Valves and later inducted as a brand name FEVISA under Talleres Jesus Alvarez S.A

Currently our Valve production facility of about 80000 Sq. Ft is located at the Industrial Area of VALNALON, north of Spain, equipped with a modern state of the art CNC Lathes, CNC Drilling, CNC Machining Centers etc.

FEVISA range of Industrial Valves meet the manufacturing standards set by various international institutions such as the API, ASME, BS, DIN, ISO, AWWA, AFNOR etc.

Our esteemed clients include Repsol Petroleum, Hunosa, Alumina Espanola, Cepsa, Petronor, Technicas Reunidas, Arcelor Mittal, Intecsa, Hunosa, Petrogal, IC Nalon, Iberdrola, Endesa, Alcoa, Ena Gas, EGPC, GASCO, Nile Gas, ENOC, Tatweer, Occidental, NPCC, DEWA, Dugas, Petronas, Carin Energy etc.

Our range of Valves are also certified by **API with Certificate Number API6D-0500**. Fire Safe Test Certification per **API 6FA** is provided by Grupo Bureau Veritas of Spain along with **ISO 9000 Certificate**.

To Cater to urgent & emergency Valves requirement for our clients worldwide, through our business subsidiary **Valtronics Dubai, we have a 100000 Sq. Ft Facility at Dubai World Central**, that holds Valves Inventory worth multi million dollars.

We are currently in the process of building our Valve Automation division with Chemtork range of actuators at our Spain facility and are actively pursuing certification for API 6A wellhead valves for our new brand Veda range of Wellhead Valves.

With **over 50 Years of experience in Industrial Valves**, FEVISA is dedicated to improve further and expand globally in the coming years.



VARIOUS INDUSTRIAL SEGMENTS WE SUPPLY INCLUDE

Oil & Gas

Downstream, Midstream & Upstream Valves

▶ Chemical

Petro-Chemical, Refinery Chemical, Basic Chemical Valves

▶ Power

Thermal Power Plants, Natural Gas Power Plants, Boilers, Steam Systems etc.

Water & Desalination Plants, Sewage Treatment Plants

Marine

LNG & LPG Vessels, Oil Tankers, Cargo Ships, Barges etc.

Mining – Plug & Slurry valves for mining industry

General Industrial Valves - Food Processing, Edible Oil Plants, Paper plants & Sugar Cane Industry





THE RANGE OF VALVES, THAT FEVISA SUPPLY ARE AS FOLLOWS:

Valvulas Fevisa range of Valves include:

- ⇒ Ball Valves Trunnion
- ⇒ Ball Valves Floating
- ⇒ Ball Valves Top Entry

- ⇒ Butterfly Valves
- ⇒ Plug Valves
- ⇒ Through Conduit Valves
- ⇒ Needle Valves
- ⇒ ESD Valves
- ⇒ Strainers
- ⇒ Cryogenic Valves

End Connections: ANSI RF, RTJ, BW, NPT and SW Ends

Sizes : 1/4" to 60" – all industrial sizes

Pressure : ANSI 150, 300, 600, 900, 1500, 2500

Materials : Carbon Steel, Stainless Steel, Alloy

Steel, Monel, Inconel, Hastelloy,

Aluminum Bronze etc

All Valves. Supplied with EN10204 3.1 certificate, a combined material and hydro test certificate conforming to NACE MR 01 75.

Approvals of Valvulas Fevisa includes

- ⇒ ISO 9001:2000, ENAC Certification
- ⇒ ISO 9001:2000, UKAS Quality Management System
- Certified by American Petroleum Institute API 6D













CHEMTORK - Valve Automation Systems

We offer actuators for valves where manual operated valves are not suitable, allowing your company to use only a single window for your requirement of valve automation. For actuators we offer another superior quality make, Chemtork Valve Automation Systems

The range of actuators include the following:

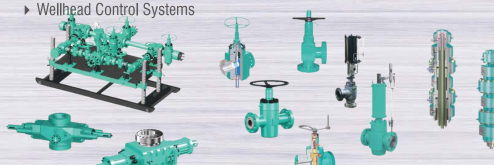
- ▶ Rack & Pinion Pneumatic Actuators
- ▶ Scotch & Yoke Pneumatic Actuators
- ▶ Electrical Actuators
- Gas over Oil Actuators
- ▶ Hydraulic Actuators
- ▶ Hydraulic Power Packs
- ▶ Line Break Control Systems
- ▶ Control Panels for Valve Automation
- ▶ Control Components including Air Filter Regulators, Limit Switches, Solenoid valves, associated tubingetc.



VEDA - Wellhead Valves

For those companies whose needs are met with upstream products, Talleres turns to VEDA Wellhead Control Equipment. This makes TJA a "one-stop-factory" for all of your valve requirements. The range of wellhead valves & equipment include

- ▶ Choke Manifolds
- ▶ Kill Manifolds
- ▶ Blow-Out Preventers (BOP)
- ▶ Wellhead Control Equipment
- ▶ Veda Surface Conventional Wellhead System
- ▶ Wellhead Gate Valves
- ▶ Choke Valves
- ▶ Check Valves
- ▶ Surface Safety Valves



Quality Assurance: All our valves are designed, manufactured, inspected and tested under a very efficient quality system Certified by Bureau Veritas (BVQI), which assures best quality of valves.

Our Production Facility is Certified - API-6D - by the American Petroleum Institute. Our Valves are also certified & meet the standards of API-6FA Fire Safe requirements









Warranty: Our valves come with a warranty up to 12 months from date of installation and 18 months from the date the of delivery; from which the quality of valves is evident. At rare instance we extend our warranty to even up to 3 years subject to terms and conditions.

Liability Insurance Policy: A unique feature of our valves. Liability insurance for your staff personnel operating our valves is covered under this policy. Basic coverage, civil responsibility & liability goods and products, etc. is covered up to one million euros. So far, this policy has not been claimed, which underlines the quality of our products.

Location Map



