

INDUSTRIES

Natural Gas Processing

Offshore & Subsea

Oil & Petroleum Refining, Petrochemical, Chemical & Power **Pipelines**

Mining

CUSTOMERS

These are some of the main customers who trust on AMPO:











































































- Predictive and preventive maintenance

- Valve condition monitoring

Experience in executing global maintenance

WORLDWIDE SALES AND MANUFACTURING NETWORK





MANUFACTURING PLANTS:

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AMPO HEADQUARTERS

ampo@ampo.com









South America

Middle East

Mikel Altuna maltuna@ampo.com

AMPO INDIA

SF.No. 27/2 & 28/3B, Ponnandampalayam, Arasur, Sulur, Coimbatore - 641 659 - India Tel. 0422 7140900

#3848 Road 86, Dammam 2nd Industrial city Dammam 34326 - 2817, Saudi Arabia

AMPO is just 1 hour drive away from BILBAO (International Airport) and at the following distances from other important places: 65 km west of Pamplona/45 km south of San Sebastian/70 km south of the French border.









- Technical support
- Technical training
- Spare parts and valve supply

On-site support within 72 hours.

service for complete projects.









Australasia Ander Janin ajanin@ampo.com

AMPO ARABIA



Commitment made of steel

Brochure

AMPO, located in Idiazabal, Spain, and founded in 1964, is an international leader in the design and manufacture of highly engineered valves and integrated smart solutions for the most severe applications and industries.

















Cutting edge technologies





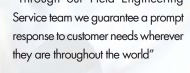




AMPO FOUNDRY

AMPO SERVICE

"Our own foundry is fully in line with "Our extensive range of highly manufacturing processes, providing engineered valves offer the highest level of reliability hand in hand with minimum maintenance costs"



















C ustomized valves under high specifications

Optimum performance, high flexibility and adaptability Minimum maintenance costs Maximum care of our customers, suppliers and environment

n-House manufacturing process

T rouble free and on-time delivery of quality products Monitoring services

E xpertise and experience N ew technologies development

T eamwork





VALVE RANGE

"AMPO POYAM VALVES offers the widest Ball, Gate Globe, Check, Angle, Butterfly, Lift plug & switch plug valve solutions in the market "



Top Entry Ball Valves

Standards: API, BS, MSS, ANSI, ASME, ASTM, DIN

Classes: 150 lbs up to 2500 lbs

Sizes: 1/2" up to 60"

Construction: Extended bonnet. Bolted bonnet. Floating and trunnion-mounted ball. Full and reduced bore. Flanged, butt weld ends and both. Manual ar

motor - operated. Fire safe. Soft and metal seats. **Temperature:** From 750°C down to -196°C (Cryogenic)



Split Body & End Entry Ball Valves

Standards: API, BS, MSS, ANSI, ASME, ASTM, DIN

Classes: 150 lbs up to 2500 lbs **Sizes:** 1/2" up to 60"

Construction: Extended bonnet. Bolted bonnet. Fully welded. Floating and trunnion - mounted ball (2 or 3 pcs, cast or forged). Monoblock - Compact valves. Two balls - one body. Full and reduced bore. Flanged ends. Manual and motor - operated. Fire

safe. Soft and metal seats.

Temperature: From 750°C down to -196°C (Cryogenic)



Gate, Globe & Check Valves

Standards: API, BS, MSS, ANSI, ASME, ASTM

Classes: 150 lbs up to 2500 lbs

Sizes: 1/2" up to 72"

Construction: Extended bonnet. Bolted bonnet. Flanged and butt weld ends. Manual and motor - operated. Throttling Service Globe valves. Metal and soft

Temperature: From 750°C down to -196°C (Cryogenic)

Type: - Gate: Standard Design (API600). Light Pattern Design (ASME B16.34). API 603 Through Conduit Double Expanding Gate valves. Through Conduit Slab Gate valves.

- Globe: Straight Pattern, y Pattern & Stop check, Needle.

- Check: Swing Check, Lift Check, Axial flow check.



Pressure Seal Gate, Globe and Check Valves (High Pressure)

MAIN INNOVATION LINES

Standards: API, BS, MSS, ANSI, ASME, ASTM

Classes: 600 lbs up to 2500 lbs (Customized as per process needs)

Sizes: 2" up to 56"

Pressure Seal Bonnet. Extended bonnet (Gas column). Construction: Flanged and butt weld ends. Manual and motor - operated.

Temperature: From 750°C down to -196°C (Cryogenic)

Type: - Gate: Flexible wedge, parallel slide.

- Globe: Straight pattern y pattern stop check. - Check valves: Swing check, lift check, tilting disc.

Lift Plug & Switch Plug Valves

Standards: API, BS, MSS, ANSI, ASME Classes: 150 lbs up to 2500 lbs

Construction: Bolted bonnet. Flanged ends. Manual and motor - operated. Metal seats. Lift plug. Port Sizes: 100% and 70%. Accessories: Purge, drain

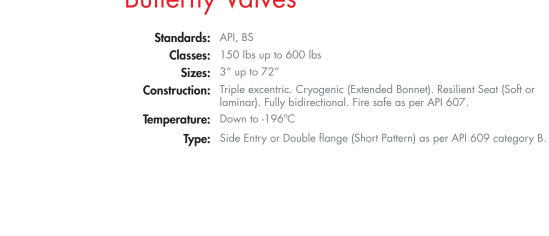
Switch plug valves: 3 ways or 4 ways.

Construction: Bolted bonnet. Floating ball. Full and reduced bore. Flanged ends,

Temperature: Up to 750°C



Butterfly Valves



Slurry Angle Valves

Standards: MSS, ANSI, ASME, ASTM Classes: 150 lbs up to 1500 lbs

Sizes: 2" up to 30"

Construction: Angle 90°. Angle 45°. Bayonet. Straight - through. Three-way. Lift check. Lever, gear and motor-operated. Regrinding operation. Metal seats.

Grinbide ®, Fully automatic system.

SUBSEA VALVES

Valve types: Ball. Through Conduit Slab Gate. Swing check.

Standards: API 6DSS (ISO14723), API 6A / API 17D (ISO 01042/13628)

Classes: • API 6DSS: 150 lbs up to 2500 lbs • API 6A / API 17D: 3000 psi up to 15000 psi

Sizes: • API 6DSS: 2" up to 36" • API 6A / API 17D: 1 13/16" up to 16 3/4"

*Other sizes and pressure available on request.

Construction:

• Ball: Floating or trunnion. Fully welded, top entry or side body. Metal to metal valve seat. SPE or DPE seat designs. Metal stem sealing options. Double or single block.

> • Through Conduit Slab Gate: Metal to metal gate and seat sealing with tungsten carbide hard facing. Internal bi-directional sealing. Double or single block.

• Swing check: Metal to metal seats, with tungsten carbide or stellite hardfacings. ROV lockable. Smooth internal bore. Clapper locking





OUR INTEGRATED FOUNDRY

Material Range:

stainless steel and high alloy castings:

- Low temperature Carbon steels - Titanium - Zirkonium.

Cutting Edge Machining

Cladding Technologies:

In order to provide a complete service of finished products, a

plugs, seat rings and stems, as well as Tig Mig welding for pup

and Weld Overlay

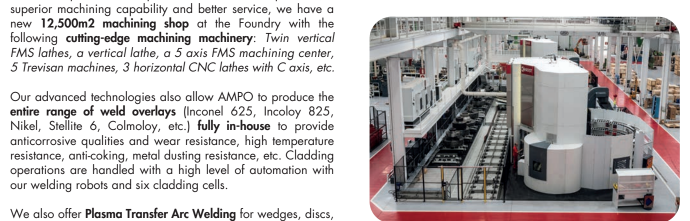
our welding robots and six cladding cells.

pieces, seat rings and stellite welding.

Our foundry is fully in-line with manufacturing processes, providing us with the best finish machined castings and service.

Moreover, AMPO POYAM VALVES is also designing and manufacturing FORGED ball valves which are enhanced by our top-class in-house machining and welding









Our foundry, machining and weld overlay cladding facilities at our own premises in Idiazabal, Gipuzkoa, Spain.

Severe Service Ball Valves

Standards: API, MSS, ANSI, ASME Classes: 150 lbs up to 2500 lbs

Sizes: 1/2" up to 36"

BW,SW. Manual and motor-operated. Special design for severe





Your global severe service valves partner

High technology valves tailored to the customer's requirements