our history

1956

PETROLVALVES is founded as a metalworking and mechanical engineering company specialized in small size valves production

1964

PETROLVALVES is recognized as one of the main manufacturers of valves for Oil & Gas applications in Europe and Middle East with a range of production including Wedge Gate Valves and Swing Check up to 42”, Ball valves up to 36”, Slab Gate Valves up to 36”

1968

First Top Entry Ball Valve is patented by PETROLVALVES and Engineering develops a wide range of “Pressure Seal” Valves and HF Valves. Production includes valves up to 56”

1970

Company enters the International Gas Market with dedicated products such as “Double Expanding” Gate Valves and develops special technology dedicated to Subsea Market, shortly becoming a leader in Subsea Market

1980/90

The first metal - to - metal sealing ball valve is developed and the After Sales Department is created in order to provide clients with efficient support during the operation, installation and maintenance of all products. Company reinforces its commercial network by opening branch offices worldwide: UK, Norway, USA, Singapore, Australia

today

PETROLVALVES is a leading valves manufacturing company with more than 500 employees and a strong presence worldwide
**general range of production**

**Areas of custom production**: refining, petrochemical, Offshore platform and Subsea, Oil & Gas production & transportation, mining/autoclave, coal gasification, power generation plants.

**Areas of specialization**: hydrofluoric acid (alkylation), cryogenic (LNG) and hydrogen processes, Control and HIPPS systems.

Large variety of seat and stem seals selection, including Infinity metal stem seal (PetrolValves patent).

**PetrolValves** production starts from 1/2” and extends to 110” valves with pressure ratio of ANSI 150 to 4500 and API 2000 to 20,000 and includes the use of such unique materials as Super Duplex, Duplex, 6 MO, Monel, Incoloy 825, Inconel 625, Titanium and many other alloys, as well as overlays and hardfacing are available in all materials to suit service needs. **PetrolValves** offers a complete single-source integrated solution for manual or actuated high integrity ball, check, slab gate, double expanding gate and axial flow valves, in both Subsea and Topside environments.

**Environmental, health and safety system**

**PetrolValves** adopts an Environmental, Health and Safety system structured in compliance with the Italian Law D. Lgs. 81/08 and certified according to the international standards ISO 14001 since 2004 and OHSAS 18001 since 2010.

**Design and engineering**

The in-house Engineering Department’s main aim is to develop new customized and technologically advanced products matching client requirements. Research and Development activity is supported by the latest technology design tools: structural and fluid-dynamic numerical simulations are carried out in-house by highly skilled personnel using Ansys®, FE and CFD softwares. Customized reliability calculations are carried out to cover the safety integrity level requirements (SIL) according to IEC 61508-61511.
quality
SYSTEM

System Manual and Procedures in place are in compliance with ISO 9001 standard (Ed. 2008).

PETROLVALVES Integrated Management System is certified according to ISO 9001, ISO 14001 and OHSAS 18001.

statutory and regulatory certifications
FOR VALVES, ACTUATORS, FINAL ELEMENTS AND SAFETY SYSTEMS

Declarations of Conformity as per European Directives: Ped, Atex, Machinery Directive.

SAR (Safety Analysis Report) as per International Standards: IEC 61508, IEC 61511, ISO/ TR 12489, ISO 14224

API 6 AV1 Class II
VALIDATION TEST

PETROLVALVES’ metal seated ball valves (both side entry and top entry body designs) and metal seated slab gate valves, have been successfully certified in accordance to the stringent requirements of API 6AV1 Class II Validation Test.

In passing the API 6AV1 Class II Validation Test with three valve designs (thereby providing customers several options for consideration), PetrolValves is in full compliance with the US Government and Bureau of Safety and Environmental Enforcement, BSEE regulations, employing our proven technology and providing the highest reliability (up through API 20 K) for the Gulf of Mexico and Worldwide, on all possible applications, including Boarding Valves & High Integrity Pressure Protection systems.
certification

- ISO 9001
- ISO 14001
- OHSAS 18001
- API 6D
- API 6DSS
- API 6A
- API 600
- PED
- ATEX
- NORSOK STANDARDS
- ACHILLES
- RUSSIAN CERTIFICATE

testing

**STANDARD TEST AREA**
Hydrotest and gas test of valves from 1/2” up to 80” and up to class API 10000

**SPECIAL TEST AREA**
Hydraulic tests up to 3000 Barg and Gas tests up to 1600 Barg.
Valves from 1/2” up to 120” included
- Pressure test under simultaneous effect of stress tests (Bending moment up to 13000 kNm), Tensile test and/or Torsional tests
- Verification/validation of the Sand Slurry valve design in wearing conditions
- Verification/validation of the theoretical valve Cv curve
- Tests on Hydrofluoridic Service valves
- Low Temperature tests (up to -50 °C)
- Cryogenic tests (up to -196 °C)
- High Temperature tests
- Fire Safe Test Plant
- Hyperbaric test chambers to simulate water depth up to 5000 mt

project

**MANAGEMENT**

In-house team of project management and documentation coordinates all the orders received from clients, to deliver safe, quality and on-time materials in accordance with the contractual requirements. Main tools used include Microsoft Excel and Microsoft Project, as well as the mainframe available at Petrovalves. Focused on customer satisfaction, the project management team is the main interface between clients and company, dealing with everyday communications and events as well as with meetings, conference calls and inspection of products up to the final delivery of goods and documentation.

In addition, project management team acts as focal point with other company departments coordinating all the related activities on a project basis.
**trunnion mounted**

**BALL VALVE: TOP ENTRY**

- Fully in-line maintainable top entry design
- Through conduit, full bore, suitable for pigging operations
- Both Soft Seated or Metal Seated construction available
- Self Relieving and/or Double Piston Seats options available

**trunnion mounted**

**BALL VALVE: SIDE ENTRY**

- Two or three pieces body construction; bolted joints
- Through conduit, full bore, suitable for pigging operations
- Both Soft Seated or Metal Seated construction available
- Self Relieving and/or Double Piston Seats options available

**trunnion mounted**

**BALL VALVE: WELDED BODY**

- Two or three pieces body sections butt welded together; no leak path to environment
- Through conduit, full bore, suitable for pigging operations (reduced port on request)
- Both Soft seated and Primary Metal - Secondary Soft Seated available
- Maintainable execution with full-metal-to-metal seat design available
- Self Relieving and/or Double Piston Seats options available
trunnion mounted
BALL VALVE: DB&B DEVICES

- Both Top Entry and Side Entry construction available
- Through conduit, full bore, suitable for pigging operations (reduced port on request)
- Both Soft Seated or Metal Seated construction available
- Self Relieving and/or Double Piston Seats options available

floating ball
WEDGE TYPE

- Fully in-line maintainable top entry design
- Soft/Metal Seated construction available

compact manifold
VALVE

- Extremely compact end-to-end dimension
- The valve ‘core piece’ can be removed for maintenance, while end flanges are permanently welded to the line
- Two-trims-in-one body-design available; a check valve can also be incorporated in the body
- Through conduit, full bore, suitable for pigging operations
- Trunnion Mounted and Floating Ball design available
  - Both Soft Seated or Metal Seated construction available
  - Self Relieving or Double Piston Seats options available
slab through conduit
GATE VALVE

- Fully in line maintainable design
- Through conduit, full bore, suitable for pigging operations
- Both Soft Seated or Metal Seated construction available
- Primary seat-to-body seal is metal-to-metal
- Double Block & Bleed
- Both Rising-Stem and Non-Rising-Stem design available
- Seat skirt option for dirty service

compact slab
GATE VALVE

- Fully in line maintainable design
- Both Soft Seated or Metal Seated construction available
- Primary seat-to-body seal is metal-to-metal
- Double Block & Bleed
- Both Rising-Stem and Non-Rising-Stem design available

DB & B devices
BOARDING VALVES

- Fully in line maintainable design
- Through conduit, full bore, suitable for pigging operations (reduced port on request)
- Both Soft Seated or Metal Seated construction available
- Primary seat-to-body seal is metal-to-metal
- Double Block & Bleed
- Both Rising-Stem and Non-Rising-Stem design available
- Seat skirt option for dirty service
expanding gate through conduit
GATE VALVE
- Fully in line maintainable design
- Through conduit, full bore, negligible pressure drop, no turbulence, suitable for pigging operations
- Metal-to-Metal
- Simultaneous Bubble Tight Upstream and Downstream seat seal achieved via stem thrust
- Fully bidirectional
- Both Rising-Stem and Non-Rising-Stem design available
- Double expanding gate design

compact expanding gate
GATE VALVE
- Fully in line maintainable design
- Both Soft Seated or Metal Seated construction available
- Double Block & Bleed
- Fully bidirectional

parallel slide
GATE VALVE
- Pressure seal or bolted bonnet design available
- Metal Seated
**GATE valves**

**wedge gate GATE VALVE**
- Bolted bonnet
- Wedge design options (solid, flex, split) to suit service requirements
- Both metal and soft seated construction available

**pressure seal wedge GATE VALVE**
- Pressure seal design
- Wedge design options (flex, split) to suit service requirements
globe valve

CHARACTERISTICS

- Bolted bonnet and Pressure seal design
- Straight pattern, Angle pattern, Y pattern
- Contoured Plug options available to suit inherent valve characteristic

bolted bonnet

- straight pattern
- angle pattern
- y-pattern

pressure seal
**Swing Check Valve**

- Bolted bonnet and Pressure seal design available
- Metal and soft seated construction available
- Large variety of accessories available to suit specific service requirements (dashpot, conveyor for pigging, clapper locking device, counterweight, position indicator, etc.)

**Dual Plate Check Valve**

- Wafer and Monobloc (Flanged/Hub Ends) Bodies available
- Hinge pins are retained into the body (no holes through the pressure boundary)
- Lug type design option
- Metal seated and soft seated construction available
- Different spring selection is available to suit the required range of flow rates combining minimum pressure drop and no-chattering
nozzle check

CHECK VALVE

- Short pattern and long pattern (ANSI B16.10) design available
- Metal and soft seated construction available
- Valve conduit contour designed to provide maximum fluid-dynamic efficiency
- Different spring selection is available to suit the required range of flow rates, combining minimum pressure drop and no-chattering

tilting disk

CHECK VALVE

- Top Opening and Short Pattern body constructions available
  - Top Opening can be supplied Bolted Bonnet or Pressure Seal
  - Short Pattern can be supplied Wafer Type or Monobloc (Flanged)
- Metal and soft seated construction available for bubble-tight shutoff
- Large variety of accessories available to suit specific service requirements (dashpot, clapper locking device, counterweight, position indicator, etc….)
An innovative product, characterized by a unique triple-offset geometry.

Able to respond to the stringent needs of Customers by guaranteeing **excellence in performance and a high degree of reliability over time**.

Performs outstandingly in a **wide variety of industrial applications and functions**.

<table>
<thead>
<tr>
<th>Size range:</th>
<th>From 3” to 112”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body styles:</td>
<td>Double Flanged, Lug, Wafer, Butt weld</td>
</tr>
<tr>
<td>Pressure ratings:</td>
<td>ASME Class 150 to 900 / EN 1092-1 from PN 10 to PN 160</td>
</tr>
</tbody>
</table>
| Configurations: | - Primary configuration: from -29 to +425°C (WCB); from -60 to +450°C (CF8M) 
                  - Cryogenic (including top entry) down to -196°C 
                  - High temperature configuration (up to +800°C) 
                  - Steam Jacket configuration 
                  - Subsea configuration (up to 500m water depth) |
| Materials:      | WCB, CF8M, CF3M, LCB/LCC, WC6, WC9, C5, C12, Duplex & SuperDuplex, Titanium, Nickel & other Special Alloys |
| Face to face:   | ISO 5752, API 609, EN 558, ASME B16.10 |
| Design:         | ASME B16.34, API 609, EN 593, EN 12516 |
Flow Measurement and Control Valves

- Low dead band construction (one piece stem and ball)
- High CV value; good rangeability
- Equi % CV characteristic
- Valve cage customized to suit specific CV curve
- Low noise Cage design
- Suitable for throttling service for both gas and liquid.
- Unidirectional and bidirectional design available

Choke Valve
- One or two piece body construction; bolted joints
- Plug type and Cage type design available
- Low noise and anti-cavitation single or multiple Cage Trim available
- Suitable for throttling service for both gas and liquid
- Erosion resistant trim available (Solid TC Plug & Cage)
- Quick-Opening, Linear or Equi % characteristic available
- Specific customized CV curve available
- Good rangeability

Control Globe Valve
- Body options: Straight Pattern, Angle Pattern, Y-Pattern
- Plug type and Cage type design available
- Low noise and anti-cavitation single or multi Cage design available
- Suitable for throttling service for both gas and liquid
- Quick-Opening, Linear or Equi % characteristic available
- Contoured plug and/or cage to suit specific customized CV curve
- Good rangeability
Flow Measurement and Control Valves

**Axial Flow Control Valve**
- Two or three pieces body construction; bolted joints
- Low noise and anti-cavitation Multiple Cage design available
- Suitable for throttling service for both gas and liquid
- Uni and bidirectional design available
- Linear or Equi % CV characteristic
- Valve cage customized to suit specific CV curve
- Good rangeability

**Orifice Fittings**
- Flow rate measurement by differential pressure reading
- Suitable for both liquid and gas service
- Calibrated disk design according to ISO/BS or API standards
- Pressure tappings available on flange, corner or D and D/2
- Flow straighteners according to API, BS, ISO Standards can be supplied upon request
- Extremely wide selection of materials for both body and internals, including: carbon steel, low alloy steels, stainless steels, Duplex 22/25 Cr, Ni-alloys
high performance metal floating ball valve

- Side Entry design
- Through conduit, full bore, (reduced port on request)
- Metal Seated construction to suit very severe service requirements; Special constructions available for extremely High and Low Temperature (Cryogenic), high erosive/abrasive, corrosive service
- Bidirectional design available

cryogenic service valve

- Temperatures to minus 196 C // minus 320 F
- Gate
- Globe
- Check
- Ball
- Full product range availability to 36”
- Pressure classes to ANSI 2500

hydrofluoric acid processing HF

- Gate
- Globe
- Check
- PetrolValves is certified by UOP and Phillips for the complete range of sizes and pressure classes
axial FLOW

- Both Soft Seated or Metal Seated construction available
- Valve conduit contour designed to provide maximum fluid-dynamic efficiency (low pressure drop, minimum turbulence)
- Pressure balanced plug, low stem torque demand
- Existing design for HIPPS, HOPPS applications
- Special constructions available for Low Temperature, erosive and corrosive service

subsea

- Ball  ▶  Slab Gate  ▶  Double Expanding Gate
- Check  ▶  Actuators
- PETROLVALVES has extensive experience in engineering and producing ‘fit for purpose’ designs for the arduous conditions encountered with high pressures in ultra deep water depths

HIPPS system INTEGRATOR

PETROLVALVES is experienced and certified to supply, as single point of source, the complete HIPPS (High Integrity Pressure Protection Systems) package comprised of:

- Valves (axial flow, slab gate, ball)
- Hydraulic or pneumatic actuators
- Hydraulic or pneumatic control systems
- Pressure transmitters
- Interlocking manifold
- Logic solver
- Fireproof protection
- SAR (Safety Analysis Report)
- SIL Certification (Safety Integrity Level)
- I-FAT (Integrated FAT test) testing completely performed in-house
- FSE (Functional Safety Engineer)
subsea ACTUATORS

• Tailor-made sizing according to Customer requirements related to safety factors, operating pressures, operating torques and material selection
• High Strength materials for internal and torque transmitting parts and seawater resistant material for all exposed parts
• Fail-safe or Fail-as-is solution according to plant design
• Fully compensated design for installation at any water depth
• Special Features to allow fast valve operation (less than 2 sec)
• Actuator compact design available, specifically recommended for PLEM and manifold installation
• Valves and Actuators may be assessed up to SIL 3 according to IEC 61508 and IEC 61511 requirements
• Fully designed and qualified according to API 6A, API 6D, API 6DSS, ISO 13628-8, ISO 10423, ISO 14723
• ISO 13628-8 or tailor-made ROV interface

rack & pinion and helical spline hydraulic actuators
DESIGN FOR SUBSEA BALL VALVES OPERATION

PetrolValves
mechanical operators
FOR SUBSEA BALL VALVES

dampening systems and mechanical operator
FOR SUBSEA CHECK VALVES
linear mechanical operator
FOR SUBSEA GATE, GLOBE AND AXIAL FLOW VALVES

linear hydraulic actuators
FOR SUBSEA GATE, GLOBE AND AXIAL FLOW VALVES
retrieval systems and stem pressure/protection caps
FOR SHALLOW AND DEEP-WATER INSTALLATION
tailor-made remote position
INDICATOR SYSTEMS

indicator systems
ROV / DIVER CONNECTIONS

tailor-made hydraulic
Tailor-made sizing according to Customer requirements related to safety factors, operating pressures, operating torques and material selection

Fail-safe or Fail-as-is solution as well as compact design according to plant design

Valves and Actuators may be assessed up to SIL 3 according to IEC 61508 and IEC 61511 requirements

Close loop system for fast closing operation, with quick exhaust valve and flow regulator

**PETROLVALVES** is certified ISO 9001: 2008 as HIPPS System Integrator