JC Fábrica de Válvulas S.A., fundada en 1968, es una empresa multinacional especializada en la fabricación y comercialización de válvulas industriales de alta calidad.

La experiencia y el saber hacer adquirido durante todos estos años, junto con las continuas inversiones en el diseño de válvulas, ha hecho de JC una empresa reconocida mundialmente en el campo de aplicaciones de válvulas industriales.

“We make valves since 1968”

Globe valves | Válvulas de globo

GLOBE BOLTED Bonnet
- VG150BB
  - Class 150. From 2” to 16”
- VG300BB
  - Class 300. From 2” to 12”
- VG600BB
  - Class 600. From 2” to 12”
- VG900BB
  - Class 900. From 2” to 8”
- VC1500BB
  - Class 1500. From 2” to 8”
- VC2500BB
  - Class 2500. From 2” to 8”

GLOBE PRESSURE SEAL
- VG900PS
  - Class 900. From 2” to 16”
- VG1500PS
  - Class 1500. From 2” to 12”
- VG2500PS
  - Class 2500. From 2” to 12”

Gate valves | Válvulas de compuerta

GATE BOLTED Bonnet
- VC150BB
  - Class 150. From 2” to 42”
- VC300BB
  - Class 300. From 2” to 42”
- VC600BB
  - Class 600. From 2” to 24”
- VC900BB
  - Class 900. From 2” to 20”
- VC1500BB
  - Class 1500. From 2” to 16”
- VC2500BB
  - Class 2500. From 2” to 14”

GATE PRESSURE SEAL
- VC900PS
  - Class 900. From 2” to 20”
- VC1500PS
  - Class 1500. From 2” to 18”
- VC2500PS
  - Class 2500. From 2” to 12”

Check valves | Válvulas de retención

CHECK BOLTED COVER
- VR150BC
  - Class 150. From 2” to 36”
- VR300BC
  - Class 300. From 2” to 20”
- VR600BC
  - Class 600. From 2” to 16”
- VR900BC
  - Class 900. From 2” to 8”
- VR1500BC
  - Class 1500. From 2” to 8”
- VR2500BC
  - Class 2500. From 2” to 8”

CHECK PRESSURE SEAL
- VG900PS
  - Class 900. From 2” to 20”
- VG1500PS
  - Class 1500. From 2” to 16”
- VG2500PS
  - Class 2500. From 2” to 12”

Butterfly valves | Válvulas de mariposa

API BUTTERFLY
- FLANGE
  - B1 150Lb / 300Lb
    - From 2” to 48”
- WAFFER
  - B32 150Lb / 300Lb
    - From 2” to 48”
- LUG
  - B33 150Lb / 300Lb
    - From 2” to 48”

DIN BUTTERFLY
- FLANGE
  - B31 PN10 / PN16 / PN25 / PN40
    - From DN 50 to DN 1200
- WAFFER
  - B32 PN10 / PN16 / PN25 / PN40
    - From DN 50 to DN 1200
- BUTT-WELDING
  - B31 PN10 / PN16 / PN25 / PN40
    - From 3” to 48”
JC Fábrica de Válvulas S.A., established in 1968, is a multinational company specialised in the manufacture and sale of high quality industrial valves.

The expertise and know how acquired over the years coupled with the continued investments in the design of valves, has made JC a world renowned company in the field of valve applications.

JC Fábrica de Válvulas S.A., fundada en 1968, es una empresa multinacional especializada en la fabricación y comercialización de válvulas industriales de alta calidad.

La experiencia y el saber hacer adquirido durante todos estos años, junto con las continuas inversiones en el diseño de válvulas, ha hecho de JC una empresa reconocida mundialmente en el campo de aplicaciones de válvulas industriales.

“We make valves since 1968”
JC Fabrica de Valvulas S.A. offers its customers a worldwide service, from technical advice to choose the right valve up to the design and manufacture of custom built valves to meet special service requirements.

Our R+D department is always ready to find solutions for severe applications and our global distribution network offers quick availability of JC valves and an efficient after sales service.

“R+D, quality and innovation”

“i+D, calidad e innovación”

Market sectors | Sectores de actividad

JC develops and designs valves for all applications, but the main focus is in Oil & Gas, Chemical, Petrochemical, Pulp & Paper and Energy sectors.

Global services | Servicio global

JC Fabrica de Valvulas S.A. offers its customers a worldwide service, from technical advice to choose the right valve up to the design and manufacture of custom built valves to meet special service requirements.

Our R+D department is always ready to find solutions for severe applications and our global distribution network offers quick availability of JC valves and an efficient after sales service.

“R+D, quality and innovation”

“i+D, calidad e innovación”

Market sectors | Sectores de actividad

JC develops and designs valves for all applications, but the main focus is in Oil & Gas, Chemical, Petrochemical, Pulp & Paper and Energy sectors.

Ball valves | Válvulas de bola

Floating ASME
- FIG. 515 | Full Bore
  Class 150. From 1/2” to 8”
- FIG. 530 | Full Bore
  Class 300. From 1/2” to 6”
- FIG. 715 | Reduced Bore
  Class 150. From 1/2” to 12”
- FIG. 730 | Reduced Bore
  Class 300. From 1/2” to 8”
- FIG. 560 | Full Bore
  Class 600. From 1/2” to 4”
- FIG. 660 | Reduced Bore
  Class 600. From 2” to 4”

Floating EN-DIN
- FIG. 516 | Full Bore
  PN16. From DN 65 to DN 200
- FIG. 540 | Full Bore
  PN40. From DN 15 to DN 150
- FIG. 316 | Full Bore
  PN16. From DN 65 to DN 150
- FIG. 340 | Full Bore
  PN40. From DN 15 to DN 150
- FIG. 512 | Full Bore
  PN16. From DN 15 to 200

3 Piece Forged Trunnion Mounted
- FORGED 6015 | Full Bore
  Class 150. From 2” to 42”
- FORGED 6030 | Full Bore
  Class 300. From 2” to 42”
- FORGED 6060 | Full Bore
  Class 600. From 2” to 24”
- FORGED 6090 | Full Bore
  Class 900. From 2” to 24”
- FORGED 6050 | Full Bore
  Class 1500. From 2” to 12”
- FORGED 6042 | Full Bore
  Class 2500. From 2” to 8”
- FORGED 7015 | Reduced Bore
  Class 150. From 3” to 42”
- FORGED 7030 | Reduced Bore
  Class 300. From 2” to 42”
- FORGED 7060 | Reduced Bore
  Class 600. From 3” to 30”
- FORGED 7090 | Reduced Bore
  Class 900. From 3” to 30”
- FORGED 7050 | Reduced Bore
  Class 1500. From 3” to 14”
- FORGED 7042 | Reduced Bore
  Class 2500. From 3” to 10”

Fully Welded Valves
- FULLY WELDED
  Class 150 | 300 | 600. From 2” to 24”

2 Piece Cast Trunnion Mounted
- CAST 2515 | Full Bore
  Class 150. From 2” to 16”
- CAST 2530 | Full Bore
  Class 300. From 2” to 16”
- CAST 2560 | Full Bore
  Class 600. From 2” to 12”

Semi-Trunnion
- FIG. 1515 | Full Bore
  Class 150. From 10” to 12”
- FIG. 1530 | Full Bore
  Class 300. From 8” to 12”
- FIG. 1516 | Full Bore
  PN16. From DN 250 to DN 300
- FIG. 1540 | Full Bore
  PN40. From DN 200 to DN 300

Metal Seated 3 Piece Forged Trunnion Mounted
- FIG. 6015 | Full Bore
  Class 150. From 2” to 24”
- FIG. 6030 | Full Bore
  Class 300. From 2” to 24”
- FIG. 6060 | Full Bore
  Class 600. From 2” to 24”
- FIG. 6090 | Full Bore
  Class 900. From 2” to 12”
- FIG. 6050 | Full Bore
  Class 1500. From 2” to 8”
- FIG. 7015 | Reduced Bore
  Class 150. From 2” to 24”
- FIG. 7030 | Reduced Bore
  Class 300. From 2” to 24”
- FIG. 7060 | Reduced Bore
  Class 600. From 2” to 24”
- FIG. 7090 | Reduced Bore
  Class 900. From 2” to 12”
- FIG. 7050 | Reduced Bore
  Class 1500. From 2” to 8”

Welding, Sand Casting & Valve Seat + EPDM Seats
JC Fabrica de Valvulas S.A. offers its customers a world wide service, from technical advice to choose the right valve up to the design and manufacture of custom built valves to meet special service requirements. Our R+D department is always ready to find solutions for severe applications and our global distribution network offers quick availability of JC valves and an efficient after sales service.

“R+D, quality and innovation”

“i+D, calidad e innovación”

Market sectors | Sectores de actividad

JC develops and designs valves for all applications, but the main focus is in Oil & Gas, Chemical, Petrochemical, Pulp & Paper and Energy sectors.

Oil  | Química
Gas  | Gas
Petrochemical | Industria Papelera
Energy  | Energía

Ball valves | Válvulas de bola

Floating ASME
- FIG. 515 | Full Bore
Class 150, From 1/2” to 8”
- FIG. 530 | Full Bore
Class 300, From 1/2” to 6”
- FIG. 715 | Reduced Bore
Class 150, From 1/2” to 12”
- FIG. 730 | Reduced Bore
Class 300, From 1/2” to 8”
- FIG. 560 | Full Bore
Class 600, From 1/2” to 4”
- FIG. 660 | Reduced Bore
Class 600, From 1” to 4”

Floating EN-DIN
- FIG. 516 | Full Bore
PN16, From DN 65 to DN 200
- FIG. 540 | Full Bore
PN40, From DN 15 to DN 150
- FIG. 316 | Full Bore
PN16, From DN 65 to DN 150
- FIG. 340 | Full Bore
PN40, From DN 15 to DN 150
- FIG. 512 | Full Bore
PN16, From DN 15 to DN 200

3 Piece Forged Trunnion Mounted
- FORGED 6015 | Full Bore
Class 150, From 2” to 42”
- FORGED 6030 | Full Bore
Class 300, From 2” to 42”
- FORGED 6060 | Full Bore
Class 600, From 2” to 24”
- FORGED 6090 | Full Bore
Class 900, From 2” to 24”
- FORGED 6050 | Full Bore
Class 1500, From 2” to 12”
- FORGED 6042 | Full Bore
Class 2500, From 2” to 8”
- FORGED 6015 | Reduced Bore
Class 150, From 3” to 42”
- FORGED 7030 | Reduced Bore
Class 300, From 3” to 42”
- FORGED 7060 | Reduced Bore
Class 600, From 3” to 30”
- FORGED 7090 | Reduced Bore
Class 900, From 3” to 30”
- FORGED 7050 | Reduced Bore
Class 1500, From 3” to 14”
- FORGED 7042 | Reduced Bore
Class 2500, From 3” to 14”

2 Piece Cast Trunnion Mounted
- CAST 2515 | Full Bore
Class 150, From 2” to 16”
- CAST 2530 | Full Bore
Class 300, From 2” to 16”
- CAST 2560 | Full Bore
Class 600, From 2” to 12”

Semi-Trunnion
- FIG. 1515 | Full Bore
Class 150, From 10” to 12”
- FIG. 1530 | Full Bore
Class 300, From 8” to 12”
- FIG. 1516 | Full Bore
PN16, From DN 250 to DN 300
- FIG. 1540 | Full Bore
PN40, From DN 200 to DN 300

Metal Seated 3 Piece Forged Trunnion Mounted
- FIG. 6015 | Full Bore
Class 150, From 2” to 24”
- FIG. 6030 | Full Bore
Class 300, From 2” to 24”
- FIG. 6060 | Full Bore
Class 600, From 2” to 24”
- FIG. 6090 | Full Bore
Class 900, From 2” to 12”
- FIG. 6050 | Full Bore
Class 1500, From 2” to 8”
- FIG. 7015 | Reduced Bore
Class 150, From 2” to 24”
- FIG. 7030 | Reduced Bore
Class 300, From 2” to 24”
- FIG. 7060 | Reduced Bore
Class 600, From 2” to 24”
- FIG. 7090 | Reduced Bore
Class 900, From 2” to 12”
- FIG. 7050 | Reduced Bore
Class 1500, From 2” to 8”

Fully Welded Valves
- FULLY WELDED
Class 150 | 300 | 600, From 2” to 24”

Fully Welded Valves
- FULLY WELDED
Class 150 | 300 | 600, From 2” to 24”

Global services | Servicio global

JC Fabrica de Valvulas S.A. offers its customers a world wide service, from technical advice to choose the right valve up to the design and manufacture of custom built valves to meet special service requirements. Our R+D department is always ready to find solutions for severe applications and our global distribution network offers quick availability of JC valves and an efficient after sales service.

“R+D, quality and innovation”

“i+D, calidad e innovación”

Market sectors | Sectores de actividad

JC develops and designs valves for all applications, but the main focus is in Oil & Gas, Chemical, Petrochemical, Pulp & Paper and Energy sectors.

Oil  | Química
Gas  | Gas
Petrochemical | Industria Papelera
Energy  | Energía
Ball valves | Válvulas de bola

3 PIECE FORGED TRUNNION MOUNTED
- FIG. 800 | Full Bore Class 800. From 1/4” to 2”
- FIG. 81500 | Full Bore Class 1500. From 1/4” to 2”

MONOBLOCK
- FIG. 400 | Full Bore Class 800. From 3/8” to 2”
- FIG. 411N | Reduced Bore Class 800. From 1/2” to 2”
- FIG. 41500 | Reduced & Full Bore Class 1500. From 3/4” to 2”

FLOATING 3 WAY
- FIG. 915 | Full Bore Class 150. From 1” to 8”
- FIG. 916 | Full Bore PN16. From DN 25 to DN 200

METAL SEATED
- FIG. 3516 | Full Bore PN16. From DN 65 to DN 200
- FIG. 3540 | Full Bore PN40. From DN 15 to DN 150
- FIG. 3515 | Full Bore Class 150. From 1/2” to 8”
- FIG. 3530 | Full Bore Class 300. From 1/2” to 6”
- FIG. 3560 | Full Bore Class 600. From 1/2” to 1 1/2”

METAL SEATED UDV
- UDV Class 800 | Reduced Bore Class 800. From 1/2” to 2”
- UDV Class 1500 | Reduced Bore Class 1500. From 1/2” to 2”

METAL SEATED CAST TRUNNION
- FIG. 2515 | Full Bore Class 150. From 2” to 16”
- FIG. 2530 | Full Bore Class 300. From 2” to 16”
- FIG. 2560 | Full Bore Class 600. From 2” to 12”

Special constructions | Construcciones especiales

STEAM JACKETED

DOUBLE PACKING

FULLY AUTOMATED BALL VALVES

CRYOGENIC SERVICE

SPECIAL TAILOR MADE VALVES MADE FROM BAR OR FORGINGS

JC World Wide | JC en el mundo
JC Valves provides world wide coverage thanks to the strategic locations of its factories and offices.

JC Valves proporciona cobertura mundial gracias a la situación estratégica de sus fábricas y oficinas.

Quality assurance | Sistema de aseguramiento
JC Valves are designed and produced to meet the major international standards and we take great care and put a lot of emphasis on QUALITY, which provides our customers with a total guarantee and trouble free operation of their process.

And in addition, we take great care to make our facilities and our products Environment friendly.

Las válvulas JC están diseñadas y fabricadas para cumplir las principales normas internacionales de certificación, y ponemos énfasis en la CALIDAD, que proporciona a nuestros clientes una total garantía y operación libre de problemas de su proceso.

Además nos preocupamos por que nuestras fábricas y productos sean respetuosos con el Medio Ambiente.
Ball valves | Válvulas de bola

3 PIECE FORGED TRUNNION MOUNTED
- FIG. 800 | Full Bore
  Class 800. From 1/4” to 2”
- FIG. 81500 | Full Bore
  Class 1500. From 1/4” to 2”

MONGODB
- FIG. 400 | Full Bore
  Class 800. From 3/8” to 2”
- FIG. 411N | Reduced Bore
  Class 800. From 1/2” to 2”
- FIG. 41500 | Reduced & Full Bore
  Class 1500. From 3/8” to 2”

FLOATING 3 WAY
- FIG. 915 | Full Bore
  Class 150. From 1” to 8”
- FIG. 916 | Full Bore
  PN16. From DN 25 to DN 200

METAL SEATED UDV
- UDV Class 800 | Reduced Bore
  Class 800. From 1/2” to 2”
- UDV Class 1500 | Reduced Bore
  Class 1500. From 1/2” to 2”

METAL SEATED CAST TRUNNION
- FIG. 2515 | Full Bore
  Class 150. From 2” to 16”
- FIG. 2530 | Full Bore
  Class 300. From 2” to 16”
- FIG. 2560 | Full Bore
  Class 600. From 2” to 1 1/2”

METAL SEATED UDV
- FIG. 3516 | Full Bore
  PN16. From DN 65 to DN 200
- FIG. 3540 | Full Bore
  PN40. From DN 15 to DN 150
- FIG. 3515 | Full Bore
  Class 150. From 1/2” to 8”
- FIG. 3530 | Full Bore
  Class 300. From 1/2” to 8”
- FIG. 3560 | Full Bore
  Class 600. From 1/2” to 1 1/2”

Special constructions | Construcciones especiales

STEAM JACKETED

DOUBLE PACKING

FULLY AUTOMATED BALL VALVES

CRYTOGENIC SERVICE

SPECIAL TAILOR MADE VALVES
MADE FROM BAR OR FORGINGS

JC World Wide | JC en el mundo

JC Valves provides world wide coverage thanks to the strategic locations of its factories and offices:

JC Valves proporciona cobertura mundial gracias a la situación estratégica de sus fábricas y oficinas:

Quality assurance | Sistema de aseguramiento

JC Valves are designed and produced to meet the major international standards and we take great care and put a lot of emphasis on QUALITY, which provides our customers with a total guarantee and trouble free operation of their process.

And in addition, we take great care to make our facilities and our products Environment friendly.

Las válvulas JC están diseñadas y fabricadas para cumplir las principales normas internacionales de certificación, y ponemos énfasis en la CALIDAD, que proporciona a nuestros clientes una total garantía y operación libre de problemas en el proceso.

Además nos preocupamos por que nuestras fábricas y productos sean respetuosos con el Medio Ambiente.