

TECFLOW[®]

YOUR PARTNER SPECIALIST
IN VALVES FOR FLUID FACILITIES





BUTTERFLY VALVES

Wafer , Lug & Flanged.
Centric and Double Eccentric models.
PN10 /16 / 25 / 40 / ANSI 150# Ratings.
Ductile Iron GJS400 / 500 / WCB / S.Steel body.
Disc: D. Iron / SS 316 / Alu-Bronze / SS Super-Duplex.
Seat: EPDM, NBR, FKM, PTFE.



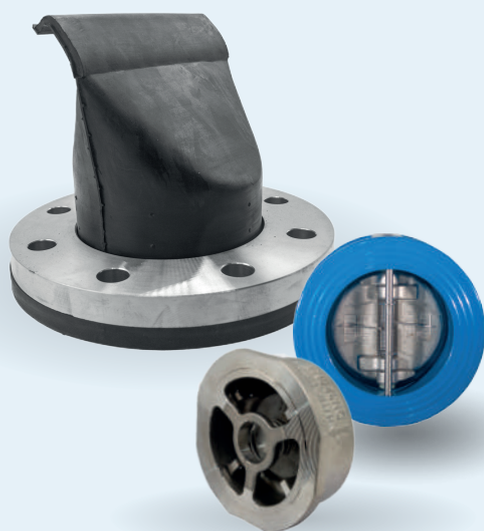
GATE VALVES

Resilient & Metal to Metal Seat Models
Rising & Non Rising Stem.
Ductile Iron GJS500 / WCB / S.Steel Body.
PN10 /16 / 25 / 40 / ANSI 150# Ratings.
Flanged / Screwed / PVC Connection



CHECK VALVES

Dual Plate Wafer Type. PN10/16/25/40/150Lbs.
Ball Check Flanged & Screwed Types. PN10.
Swing Check Flanged & Screwed Types. PN16.
Disc Check Wafer Type. PN10/16/25/40/150Lbs.
Swing Check Wafer Type. PN10/16/25/150Lbs.
DuckBill Type: Clamp & Flanged.





BALANCE FLOAT VALVE

Ductile Iron GJS400. PN16.
Flanged PN16. PVC & S. Steel Float.



Y-STRAINERS

Ductile Iron GJS500 - C.Steel & S.Steel.
PN10/16/25/40. Flanged & Screwed types.



AIR RELIEF VALVES

3-Function Ductile Iron GJS400. PN16/25.
Flanged & Screwed types. Plastic or S.Steel Float.



AUTOMATION

Pneumatic Actuator:
Double Acting & Spring Return Types for 1/4 turn Valves.
Electric Actuators: 1 & 3 Phase. 24 VAC/DC - 220 VAC - 400V.
Solenoid Valves for Pneumatic Actuators.
Limit Switch Boxes.



CONTROL VALVES

Ductile Iron GJS500 - PN10/16/25/ANSI150# Ratings.
Remote Float Control Valve - Pressure Reducing Valve.
Pressure Sustaining - Reducing Valve.
Surge Anticipation Valve - Slow Control Check Valve.
Flow Control Valve - Pressure Relief/Sustaining Valve.
Solenoid Control Valve - Pressure Differential Valve.





GLOBE / BELLOW VALVES

Ductile Iron GJS500 / C.Steel WCB / S.Steel CF8M.
 Straight & Angle Type / SDNR type.
 PN10/16/25/40 & ANSI150#/ANSI300# Ratings.
 Flanged & Screwed models.

EXPANSION JOINTS

Rubber Expansion Joints made in EPDM, NBR & PTFE. PN16
 Flanged: Single & Dual Wave - Screwed: BSP.
 Metallic Expansion Joints. PN10/16.
 Flanged and Weld Ends Types.



DISMANTLING JOINTS

Ductile Iron GJS500 & Weld Steel Types.
 PN10 /16 / 25 / 40 Ratings.

BALL VALVES

Cast Iron GJL250 / C.Steel WCB / S.Steel CF8M.
 Flanged & Screwed models.
 PN10/16/25/40/63 & ANSI150#/ANSI300# Ratings.



FIRE VALVES

Valves for Fire Fighting Installations with UL & FM Certification.
 Butterfly Valves, Wafer, Lug & Groove Ends Models.
 Check Valves, Dual Plate, Swing Check Flanged
 & Groove Ends, PN16 & 300 PSI.
 Flow Switches.
 Resilient Seat Gate Valves, Rising & non Rising Stem,
 PN16, 300 PSI.

EXCELLENCE IS OUR STANDARD & QUALITY IS OUR PROMISE.



At **Valveseal**, we are committed to produce high-quality valves through precision engineering, superior materials, and tailored solutions for industries like water distribution and treatment, HVAC, oil and gas, and power generation. Our focus on innovation ensures that our valves meet the highest performance standards, offering durability even in the toughest environments. Beyond our products, we prioritize customer satisfaction by providing personalized support throughout every stage of the process, ensuring our clients receive reliable, efficient solutions that enhance the safety and efficiency of their operations.

At Valveseal, **quality and customer trust** are at the heart of everything we do.



ISO 9001:2015

ISO 14001:2015

UNI EN 1074-2-2004

WRAS





10th
Anniversary



BARCELONA

Ronda de Maiols 1- Edificio BMC - Pta 3 Of. 328.
08192 - Sant Quirze del Vallés
(Barcelona) - SPAIN

Tel.: +34 937 701 960

MADRID

C/ Fuente de la apretura, 23
28694 Chapinería
(Madrid) - SPAIN

Tel.: + 34 91 013 33 62

valveseal@valveseal.es
www.valveseal.es