





Industrial Valve Catalogue

Pacline (M) Sdn Bhd

 : Lot 26, Jalan 13/91, Taman Shamelin Perkasa,
Cheras, 56100, Kuala Lumpur, Malaysia

 : 603-9283 4677

 : 603-9283 4621

 : www.pacline.com.my

 : enquiry@pacline.com.my

Quality

Over the past 30 years, Pacline (M) Sdn Bhd has grown into a leading supplier of fluid control devices and sealing materials in Malaysia. All our major suppliers and their products are fully certified to meet the strictest international standards of Quality and Performance.

Each valve comes with certificates according to the relevant standards and specifications. (e.g API, ASME, UNI, EN, ISO, NACE, DIN & BS Standard).

Pacline Steel Valves are designed, manufactured and tested to conform to API600, ASME B16.34, API 598 and other internationally recognized standards.

All materials used in the production of Pacline Valves are certified to UNI EN 10204 3.1 and strictly applicable with the EC market's requirements. All Pacline Valves are in compliance with European Pressure Directive (PED) 97/23/EC as standard, as well as the ATEX Directive 94/9/EC safety requirements.

Since Pacline's conception, we have striven to provide only products of the impeccable performance, reliability and quality. Pacline valves are not only characterized by its outstanding capabilities in the field but also for their simplest features, which are optional extras in many other brands.

With our dedicated team of sales engineers, we assure you that Pacline will be your trusted partner in all your fluid control needs.



➤ API609 Lug Type Butterfly Valve

➤ PacBall 2-Piece Floating Ball Valve



Butterfly Valve

Pacline provides various high performance butterfly valves. Our range includes triple offset /double offset & centric butterfly valves, hard seat and soft seat butterfly valves in lug type/ wafer type/ hoop type/ flanged end connection.

Our bi-directional sealed butterfly valve can be tested at 1.1 times design pressure with zero leakage at both directions.



Flanged End Butterfly Valve
- Stainless Steel CF8 – ANSI
300#



Flanged End Butterfly Valve
– Cast Steel WCB – PN6



Lug Type Gear Operated
Butterfly Valve – Cast Steel
WCB



Wafer Type Butterfly Valve
– Cast Iron GG25 – PN10



Triple Eccentric Butterfly Valve
– Stainless Steel CF8

Globe Valve

Pacline provides various high performance globe valves. Our range includes API standard Globe Valve, DIN standard Globe Valve, ANSI standard Bellow Sealed Globe Valve, Angle Globe Valve, Y-Type Globe Valve and Pressure Sealed Globe Valve.



Angle Globe Valve
- Cast Steel GS-C25



Y-Type Angle Globe Valve
- Cast Steel WCB



Globe Valve
- Cast Steel WCB



Globe Valve (API)
- Cast Steel WCB



Globe Valve (DIN)
- Cast Steel GS-C25N



Pressure Sealed Globe
Valve - Cast Steel WCB



Globe Valve
- Stainless Steel CF8

Ball Valve

Pacline's range of ball valves include Trunnion Mounted Ball Valves, Floating Ball Valves, Welded Structure Ball Valves, Top-Entry Ball Valves, Three-Way Ball Valves etc. These ball valves come in API standard, DIN standard and ANSI standard Ball Valves.



Trunnion Mounted Ball Valve
- Cast Steel WCB



Three Way Ball Valve
- Forged Steel



Top Entry Ball Valve -
Forged Steel

Plug Valve

Pacline's range of plug valves include Inverted Pressure Plug Valves, Sleeve-Type Soft Sealing Plug Valves, Jacketed Plug Valves, Orbit Plug Valves, Three-Way Plug Valves etc.



Inverted Plug Valve - Cast
Steel WCB



Inverted Plug Valve
- Cast Steel WCB
(RTJ Flange End)



Three Way Plug Valve
- Cast Steel WCB
(Wrench Operated)

Gate Valve

Pacline's range of Gate valves include Wedge Gate Valves, Pressure Sealed Gate Valves, Knife Gate Valves, Flat Gate Valves, Bellow Sealed Gate Valves etc.



Slab Gate Valve
- Cast Steel WCB



Gate Valve
- Cast Steel WCB



Pressure Sealed Gate Valve
- Cast Steel WCB

Check Valve

Pacline's range of Check valves include Swing Check Valves, Lift Check Valves, Tilting Check Valves, External Check Valves, Wafer Type Check Valves etc.



Swing Check Valve W/
Cylinder
- Cast Steel WCB



Tilting Disc Check Valve
- Cast Steel WCB



Wafer Type Lift Check
Valve
- Cast Steel WCB

Applied Standard

ASME/ANSI	B16.5, B16.10, B16.34, B16.37, ASME section V., VIII, & IX
API	SPEC Q1, SPEC 6A, SPEC 6D, SPEC 5L, SPEC 6FA, std. 607, std.598
MSS	SP6, SP25, SP53, SP54, SP72
BS	1560, 2080, 5146, 5351, 6755 part 2
ASTM	Material specifications of materials used
ISO	EN9001:2000, 5211m EN10204, NACE-MR-01-75
DIN	1690, 2505, 2544-48, 2526, 3203, 3230, 3840, Material specifications of materials used
CSN	13 3060, 38 6410, Material specifications of materials used
STIN	13 3060, 38 6410, Material specifications of materials used

Our Advantage

Pacline has always treated customer service as our top priority. As such, all enquiries be it for project or stock purposes will be responded quickly. Furthermore, we can assure our customers good prices and delivery time for the range of our products.

