









Trunnion Ball Valve

Sizes DN 2" to DN 56" Class 150# to Class 2500# Full or Reduced Bore RF, RTJ, BW or PE

Side entry, top entry, or welded body design Double Block & Bleed (DBB), Double Isolation & Bleed (DIB) Design & manufacture according to API 6D, API 608, ISO 17292

Floating Ball Valve

Sizes DN 1/4" to DN 8" Class 150# to Class 600# Full or Reduced Bore RF, RTJ, or BW Bolted design Anti-Static Device Anti-Blow out Stem



Cast Steel & Alloy Gate Valve

Sizes DN 2" to DN 48" Class 150# to Class 2500# RF, RTJ, or BW Outside Screw &Yoke (OS&Y), rising stem Bolted or Pressure Seal Bonnet Integral, Welded or Threaded Seat Ring Design & manufacture according to API 600, API 6D, ASME B16.34



Butterfly Valve

Sizes DN 2" to DN 80" Class 150# to Class 1500# Wafer, Lug or Full Length Centric with rubber liner or triple offset with metal sealing Design & manufacture according to API 609



Swing Check Valve

Sizes DN 2" to DN 48" Class 150# to Class 2500# RF, RTJ, or BW Bolted or Pressure Seal Bonnet Welded or Threaded Seat Rings Design & manufacture according to API 6D, BS 1868



Globe Valve

Sizes DN 2" to DN 24" Class 150# to Class 2500# RF, RTJ, or BW Outside Screw & Yoke (OS&Y), Rising Stem Bolted or Pressure Seal Bonnet Integral, Welded or Threaded Seat Ring Design & manufacture according to BS 1873, API 623



*All of valves can be manufactured in various material grades. Products can be manufacture for Cryogenic application, as well. Please visit our website for more information.

AUTHORIZED DISTRIBUTOR :

Pacific Standard Pte Ltd | Address: 2 Benoi Crescent, Singapore 629969 Tel: +65 6681 9585 | Email: sales@pacificstandard.com.sg

ValPro-USA, LLC 8450 Rayson Road Houston, Texas 77080 Tel: 713-934-0061 | Tel: 281-538-1980