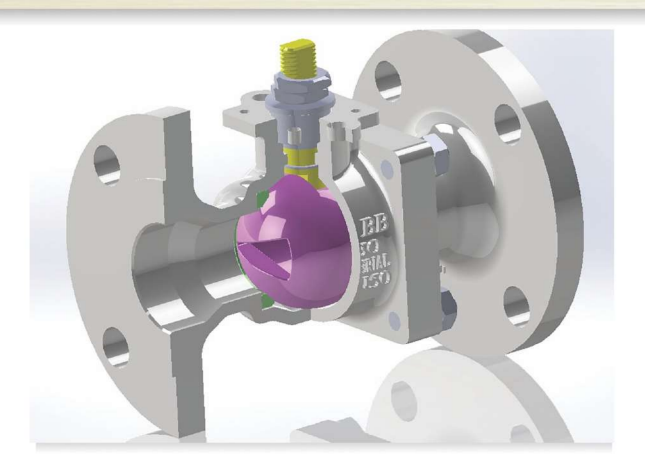


V-Notch Ball Valve



The V-notch Ball valve has been designed for requirements and applications for On-Off and Control requirements.

The V "notch" is an exclusive design that allows precise flow with 15°, 30°, 60° , or 90° degree V "notches".

The V-notch Ball valve is a low maintenance valve with a bubble shut off feature.

Our V-notch Ball valves come in manual configuration or with Automation.

These valves are available in Flanged, Threaded and Socket Weld ends

Features

- Blow Out Proof Stem
- Tamper Proof Anti-Static Device
- Optional Open & Close Position Locking
- Excellent flow control and rangeability
- Fire Safe Design
- Double Seal Body Joint & Live Loaded Stem Packing
- Cavity Relief for Safety
- Wide Range of Seat and Seal Materials

Size Range

Size: DN20 to DN200
Rating: Class 150 to 600

Design & Manufacturing standards

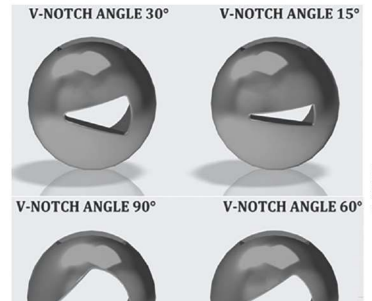
- Design Standards: ISO 17292, ASME B16.34, ASME B16.10, EN 12516-1 & 2, API 608
- Ends: ASME B16.5, ASME B16.11, ASME B16.25, API 1.20.1, EN 1759, EN 1092 1 & 3
- Fire Safe Standards: API 607, ISO 10497, API 6FA
- Testing Standards: API 598, EN 12266-1, ISO 15848
- Material Standards: ASTM, NACE MR 0175 / ISO 15156-1, 2 & 3, NORSOK M650

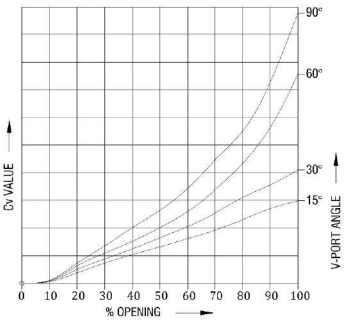


V-Notch Ball Valve









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For enquiries, Please contact PHBB Representative:-