

Ball Valve

Multi-Port Ball Valve

The valves are of floating-ball design where the ball moves towards the downstream seat, under pressure, to affect a tight seal. Range of Process Ball Valves in single, two- and three-piece constructions. The valves are available in full-bore and regular-bore designs, in a variety of end connections and materials to suit customer requirements.



Single Piece Design Ball Valve

SINGLE PIECE DESIGN BALL VALVE S/E & F/E CLASS 125 FLOATING BALL FULL PORT

keep your operations flowing smoothly, Forum offers floating ball valve solutions ranging from durable, flanged floating designs to economical oil patch valves that help prevent stem blowouts and corrosion.



Two Piece Design Ball Valve

Two-piece Design ball valve in Full Port/Reduce port design with Flanged end connections, ball valves has split body design which meets all the requirements for Class 150 /class 300 ball valves. The Blow-Out Proof Stem Floating Ball Design precision engineered valves have machined solid stainless-steel ball and hollow ball with relief hole in the stem slot prevents build-up of cavity pressure while the valve is in the open position.



Three Piece Design Ball Valve

Investment Casting Ball Valves are called so because they add value to the investment by making them cast from the material. A leading manufacturer and supplier of the different types of Precision Investment Casting Butterfly Valve, control valve, check valves and other types. The casting valves last longer with high strength and durability.



Trunnion Mounted Ball Valve

The handle of the Three-Piece Ball Valves lies flat in alignment with the flow once open, and is perpendicular to it once closed, creating for simple visual confirmation of the valve's status. Which makes Three Piece Ball Valves easy to control. Three Piece Ball Valves are economically priced for the use of light-duty industries. produces largest number of Three-Piece Ball Valves in India and is also known as a leading supplier of the Three-Piece Ball Valves.

