Metal Seated Ball Valves



Metal seated Ball Valves are preferred when the operating temperature is typically above 250 deg C and upto 600 deg C, where the soft seats fail. The ball made of **SS304/** SS316 is either coated with Nickel (by **Electroless Nickel Plating**) or hard faced with **Stellite** or coated with **Chrome Carbide** (HVOF) depending upon the operating temperature and pressure. The matching metal seats are also hard faced or HVOF coated.

Technical Specifications

These valves are available in three piece design in Flanged and Screwed Ends. For dimensions, please refer to three piece Flanged and Screwed Ends catalogs. 3 Way Metal seated Ball Valve dimensions will be same as for regular 3 Way Ball Valves.



Technical Data



PARTICULARS

Material of Construction CS/ WCB/ CF8/ CF8M

Sizes

Ends Flanged / Screwed / Socket weld / Butt Weld

2 way / 3 way Way

Seats SS 304 / SS316 with hard-faced Stellite/ HVOF

SS304 / SS316 with ENP or hard-faced Stellite / HVOF Ball

SS 17-4 PH Stem Seals Graphite Stem Seals Graphite

Springs

Inconel Operation Manual / Actuation (pneumatic, electric)

Temperature Upto 600 deg C

Class 150#/300#/600# **Pressure Rating**