



CONTROL VALVES

Control valves are used to combine two flows or to divert one flow into one or two outlets. Three way valve package is accurately perfect and suited to address the space limitations of the OEM industry. They are designed to replace and perform the functions of two single ported control valves acting in opposite directions, in converging or diverging liquid flow. They can be used to control the circulation of water, oil, sea water or other liquid in heating or cooling applications involving heat exchange bypass control.

STANDARDS

Single Seated, Globe, Unbalanced Design

Used valve for all major Fluids, Working conditions & Applications. Very easy to maintain.
Single Seated, Globe, Balanced Design

Excellent valve for Liquid, Air & Clean Gases. Has very high stability and better response
Single Seated, Globe

Suitable for High working pressure & High pressure Drop
Double Seated Globe

Used for High Flow Capacity (Cv Value) & High Pressure Differential such as Boiler feed Water, etc.
3 Way Mixing & Diverting

Used for Thermic Fluid, Steam, Cooling Water, etc. where excess amount of fluid has to be by-passed.

SPECIFICATIONS :

Size	:	25NB - 400NB
Rating	:	150, 300, 600, 900 & 1500 Class
End Connection	:	Flanged, Buttweld & Socketweld
Material	:	Cast Steel, Stainless Steel, Alloy Steel, Hastalloy, etc.

