

Butterfly Valve

Series 7200

These Control Valves have less resistance to flow path and are most suitable for handling higher flow rates. These valves are most economical compared to other valve types and can be used for both tight shut off and moderate control duty applications.

Series 7200



Features - Series-7200

Type Centre Disc

Seating contacts Metal to Elastomer Sleeve

Leakage class Up to Class VI

End connection Wafer

Suitable for temperature Upto 200 DEG.C.

Body A 216 WCB, CF8M, CF3M, and EXOTIC MATL Sleeve NITRILE, EPDM, NEOPRENE, EBONITE, PTFE etc

Disc MaterialsSizes

CF8M, Exotic Materials
2 Inch Thru 36 Inch



Butterfly Valve

Series 7100

These Control Valves have less resistance to flow path and are most suitable for handling higher flow rates. These valves are most economical compared to other valve types and can be used for both tight shut off and moderate control duty applications.

Series 7100



Features - Series-7100

Type Centre Disc
Seating contacts Contactless
Leakage class Class II
End connection Wafer

Suitable for temperature Upto 900 DEG.C.

Body and Disc Materials A 216 WCB, CF8M, CF3M, and EXOTIC MATL

Sizes 2 Inch Thru 72 Inch



Butterfly Valve

Series 7400

These Control Valves have less resistance to flow path and are most suitable for handling higher flow rates. These valves are most economical compared to other valve types and can be used for both tight shut off and moderate control duty applications.

Series 7400



Features - Series-7400

Type Single Offset Disc

Seating contacts Metal to Metal (flexible) Seat class IV

Metal to Soft Face Class VI

End connection Wafer

Suitable for temperature Upto 700 DEG.C.

Body Materials A 216 GR. WCB, CF8M, EXOTIC MATL etc

Soft seat material PTFE, VITON, NITRILE etc.

Sizes 2 Inch Thru 72 Inch

Actuators

Diaphragm, Piston Cylinder Rotary Pneumatic Actuators

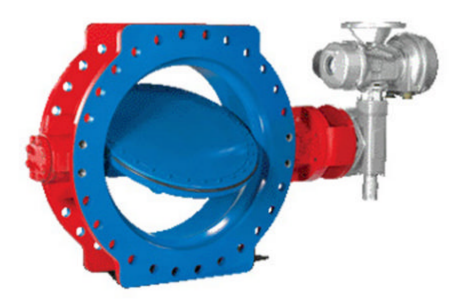


Butterfly Valve

Series 7500

These Control Valves have less resistance to flow path and are most suitable for handling higher flow rates. These valves are most economical compared to other valve types and can be used for both tight shut off and moderate control duty applications.

Series 7500



Features - Series-7500

Type Double Offset Disc

Seating contacts Welded Overlay into body

Metal to Soft Face Class VI

End connection Double Flanged

Suitable for temperature Upto 70 DEG.C.

Body Materials ASTM A 536, ASTM A 126 CLASS B,

ASTM B 148, etc.

Soft seat material EPDM, NBR, VITON, etc.

Sizes 3 Inch Thru 120 Inch