

Electric Triple Offset Butterfly Valve



PRODUCT DESCRIPTION

With advantages of simple structure, small size, light weight, triple offset butterfly valves open and close valves quickly. Flow characteristics tend to be straight line and excellent regulation performance. Triple eccentric multi-layer metal seal structure can reach no mechanical wear and achieve zero leakage. With excellent bi-directional seal function, it is the best device to regulate the flow, cut off and get through fluid in industry; The highest temperature it can bear is 600°C.

TECHNICAL SPECIFICATIONS

Body material:	Cast iron/Cast steel/Stainless steel/other special materials
Size range:	NPS 2"-72"
Pressure rating:	CL150(PN1-2.5MPa)
Operating temperature:	-29~200°C
End connection:	Wafer, Lugged
Applicable medium:	Water, Steam, fiber etc
Mode of operation:	Manual &Automatic
Applicable industry:	Water & Water Treatment Mining Pulp & Paper Chemical fiber Sugar making
Design & Manufacture:	MSS SP81,ASME,ANSI,GB,JIS,HG,BS,ISO