

Electric High Pressure Ball



PRODUCT DESCRIPTION

Mainly intended for shut off or isolating service. When it is actuated, the torque is transmitted to the stem down to drive ball bore to be parallel with valve flow path at full open position or cross with valve flow path at full closed position. It is with bidirectional tightness allowing for shut off at both sides. Spring loaded metal and soft seated designs are available for various applications.

TECHNICAL SPECIFICATIONS

Body material:	Cast steel/Stainless steel/Other special materials
Size range:	NPS 1/4"-48"
Pressure rating:	CL150-CL2500(PN1-42MPa)
Operating temperature:	-100~425°C
End connection:	Flanged
Applicable medium:	Water, Steam, Oil, Gas etc
Mode of operation:	Manual & Automatic & Bare shaft
Applicable industry:	Water & Water Treatment Power generation Pulp & Paper Municipal Environmental protection Chemical Oil and Gas Biochemical Pharmaceutical etc
Design & Manufacture:	ASME,API,ANSI,GB,JB,HG,SH,BS,NACE,ISO,JIS