



POWER STATION VALVE

电站阀系列

低旁减压减温调节阀 HIGH PRESSURE BY-PASS CONTROL VALVE



设计特点

锻焊壳体
一级调节、多级降压、小孔降噪
特殊热处理和表面处理内件
复合填料组件

Design Features

Forge welding casing
Level adjustment, multistage denoise
holes and noise reduction
Special heat treatment and surface treatment in pieces
Composite packing assembly

制造范围

尺寸范围：4"~32"
压力等级：ANSI 1500LB
最高温度：630°C

Manufacturing Scope

Diameter: 4"~32"
Pressure: ANSI 1500LB
The highest temperature: 630°C

操作性能

铸造材料：A105, WB36, F11, F22, F91, F92
操作方式：液动、电动、气动
连接方式：焊接

Operating Performance

Forging Materials: A105, WB36, F11, F22, F91, F92
Mode Of Operation: hydraulic, electric, pneumatic
Connection: Welding