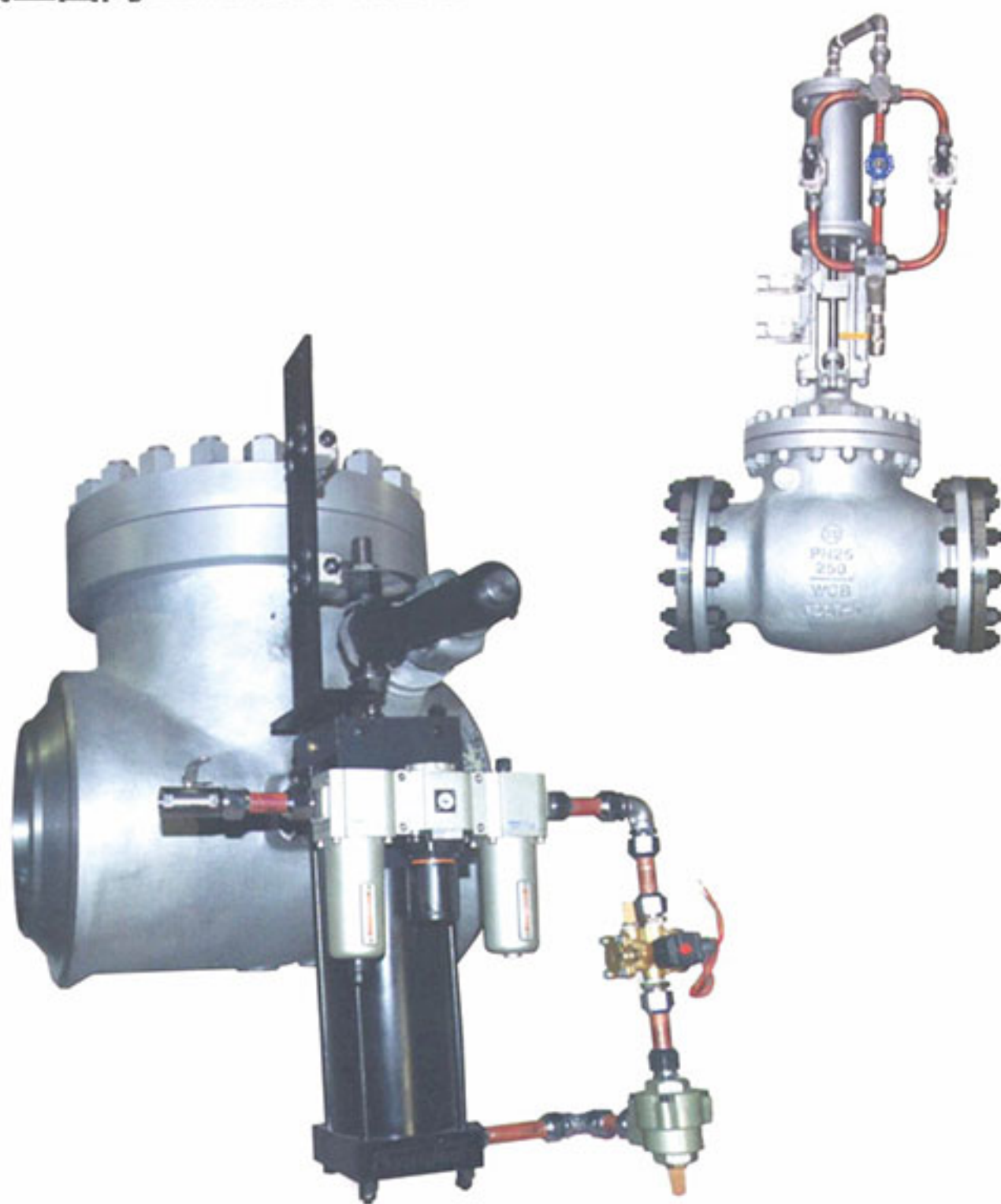


抽气止回阀 EXHAUST VALVE



POWER STATION VALVE

电站阀系列



设计特点

关闭时间 ≤ 0.5 秒
阀座密封面倾斜设计
阀体内腔采用流线设计
执行机构与阀门关闭件相对独立
关闭件开启设有限位机构

Design Features

Closing time below 0.5s
The sealing surface of the valve seat tilt design
The inner cavity of the valve body adopts the streamline design
Actuator and valve closing member relative independence
The closure member opening is provided with a limiting mechanism

制造范围

尺寸范围：3"~48"
压力等级：ANSI 150LB-1500LB
最高温度：576°C

Manufacturing Scope

Diameter: 2"~24"
Pressure: ANSI 600LB - 4500LB
Diameter: 576°C

操作性能

铸造材料：WCB, WC6, WC9, C12A
连接方式：法兰、焊接
操作方式：气动、液动

Operating Performance

Material: WCB, WC6, WC9, C12A
Connection: flange, welding
Mode of operation: pneumatic, hydraulic