# 高压、中压、低压旁路阀 HIGH PRESSURE MEDIUM PRESSURE LOW PRESSURE BYPASS VALVE

汽机高低压旁路阀系统由:高旁减压减温调节阀、高旁喷水调节阀、高旁喷水隔离阀;低旁减压减温调节阀、低旁喷水调节阀、低旁喷水隔 离阀以及控制系统等组成,可提供超临界及以下机组用成套装置,控制方式包括电动、气动及液动。

High and low pressure bypass valve of turbine system consists of: High pressure by-pass control valve, High pressure by-pass spraying water control valve, High pressure by-pass water isolating valve; Low pressure by-pass reducing control valve, Low pressure by-pass spraying water control valve, Low pressure by-pass water isolation valve and control system etc., can provide a complete set of device for supercritical unit control mode and under used, including electric, pneumatic and hydraulic.



# 设计特点

锻焊壳体

双级调节、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

## 制造范围

尺寸范围: 6"~24" 压力等级: ANSI 4500LB 最高温度: 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

#### **Design Features**

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

### Manufacturing Scope

Diameter: 6"~24" Pressure: ANSI 4500LB The highest temperature: 630°C

## **Operating Performance**

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