



# COAL CHEMICAL INDUSTRY

## 煤化工系列

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黑水调节阀  
BLACK WATER REGULATING VALVE

#### 设计特点

文氏管流路结构  
阀座为整体式  
阀杆阀瓣机械一体式、下导向结构  
阀头、阀座和出口流道的材质均为碳化钨  
阀杆表面喷涂碳化钨  
弹簧式双作用气缸执行机构  
进口的智能型阀门定位器  
调节特性：等百分比/线性  
最高压力级：ANSI 1500LB  
最大口径：12"  
连接：法兰  
操作方式：气动

#### Design Features

The flow path structure of Venturi tube  
The valve seat is an integral type  
The valve stem and disc use of machinery integrated  
The lower guide structure  
The valve head, valve seat and the outlet flow channel are made of tungsten carbide  
Tungsten carbide spraying the surface of valve stem  
Spring type double acting cylinder actuators  
Imports in advanced Intelligent valve positioner  
Regulating characteristics: percentage / linear  
The highest pressure: ANSI 1500LB  
The maximum diameter: 12"  
Connection: flange  
Mode of operation: pneumatic



锁渣阀  
SLAG LOCK VALVE

#### 设计特点

两体式设计  
固定球设计  
球体：不锈钢表面喷Ni60  
阀座：采用阀前密封、密封喷焊Ni55  
防砂及金属宽带自刮削式结构  
阀座弹簧：线弹簧外包氟橡胶  
阀杆：防吹出结构、材料沉淀硬化钢  
最高压力级：ANSI 900LB  
最大口径：16"  
连接：法兰  
操作方式：气动

#### Design Features

The two type design  
Fixed ball design  
**Ball:** stainless steel surface spray Ni60  
**Seat:** adopt the valve before sealing, sealing spray welding Ni55  
Sand and metal broadband self scraping type structure  
**The line spring seat spring:** Epiboly of fluorine rubber  
**Stem:** blow out proof structure, material precipitation hardening steel  
**The highest pressure:** ANSI 900LB  
**The maximum diameter:** 16"  
**Connection:** flange  
**Mode of operation:** pneumatic