# Special Power Station-check Valve

# •电站特殊专用阀门之二止回阀



# 用途

安装在水平管道,作为自动防止介质逆流的安全装置。

# 结构简述

- 1、阀瓣作升降运动,连通管使阀瓣的上腔与阀门出口连通,在阀瓣升起与回落时,减少了冲击和振动,并使阀瓣达到全行程。
- 2、阀体上腔采用不锈钢导向套,保证阀瓣动作灵活。
- 3、阀瓣与阀座阀门面采用钴基硬质合金等离子喷焊而成,硬度高、抗冲蚀、抗擦伤性能好。

#### Use

Installed in a horizontal pipe, as a safety device to prevent the media from countercurrent.

### **Structure Description**

1, the valve for the lifting movement, connecting the valve to the upper valve and valve outlet connected to the valve flap rise and fall, reducing the impact and vibration, and the valve to reach the full trip.

2, the valve body with stainless steel guide sleeve, to ensure that the valve flap flexibility.

3, valve and valve seat valve surface using cobalt-based carbide plasma spray welding, high hardness, anti-erosion, anti-scratch performance.

件号 Part Number	1	2	3	4	5	6
零件名称	阀体	阀座	阀瓣	导向套	缠绕垫	阀盖
Part Name	Body	Seat	Disc	Guide sleeve	Winding pad	Bonnet
材料	碳钢	碳钢	碳钢	不锈钢	填充柔性石墨	碳钢
material	Carbon steel	Carbon steel	Carbon steel	stainless steel	Flexible graphite	Carbon steel

# 主要零件材料 Material Formain Parts

注:如有产品参数疑问请致电上海电站阀门有限公司详询,电话: 021-59222288 Note: If the product parameters, please call our company detailed inquiry, Tel: 021-59222288