

## ASC 系列半自动切换系统

(Asc Series Semi-Automatic Switching System)

ASC系列半自动切换系统,利用减压器设置好的压力差,实现供气气源的切换,适用于实验室供气系统。

ASC series semi-automatic switching system uses the pressure difference set by the pressure reducer to realize the switching of the gas supply source, which is suitable for the laboratory gas supply system.



### 产品特点 Features

- ◎ 经济型, 结构紧凑
- ◎ 适用于腐蚀性及有毒气体
- ◎ 面板安装为标准配置方便安装
- ◎ 可选关断阀门、阻火器等其他附件
- ◎ Economical, compact structure
- ◎ Suitable for corrosive and toxic gases
- ◎ Panel mounting is standard for easy installation
- ◎ Optional shut-off valves, flame arresters and other accessories

### 特性参数 Operating Parameters

- ◎ 最大进气:1"NPT
- ◎ 切换压力:150/350Psi
- ◎ 流量系数:CV 0.15
- ◎ 工作温度:-40至74°C
- ◎ 泄漏率:1\*10<sup>-8</sup>/atm.cc/sec He
- ◎ 出口切换压力,出厂前根据客户要求调好,无法再自行调节
- ◎ 面板安装为标准配置
- ◎ 多种附件可选装
- ◎ Maximum air intake:1"NPT
- ◎ Switching pressure:150/350Psi
- ◎ Flow Coefficient:CVO.15
- ◎ Working temperature: -40至74°C
- ◎ Leakage rate:1\*10<sup>-8</sup>/atm.cc/sec He
- ◎ The outlet switching pressure is adjusted according to customer requirements before leaving the factory, and can no longer be adjusted by itself
- ◎ Panel mounting as standard
- ◎ Various accessories are optional

### 订购指南 Ordering Information

系列 Series	阀座材料 Valve seat material	进口压力 Import pressure	出口压力 Outlet pressure	进气接口 Intake port	出气接口 Airoutlet	选项 Options
<b>R31</b>	<b>P</b>	<b>A</b>	<b>C</b>	<b>00</b>	<b>00</b>	<b>P</b>
	P:PTFE V:VITON	A:150psi B:350psi	C:25psi D:50psi E:150psi	00:1"NPT(F) 01:1"法兰 11:1"卡套接头 12:1"焊接接头 其他接头可选	00:1"NPT(F) 01:1"法兰 11:1"卡套接头 12:1"焊接接头 其他接头可选	