

R68 系列超大流量不锈钢减压器

(R68 series ultra-large flow stainless steel pressure reducer)

R68系列不锈钢减压器,采用超大面积塑料膜片,输出压力 精准,流量大,适用于超大流量场合

R68 series stainless steel pressure reducer adopts large area plastic diaphragm, which has accurate output pressure and large flow rate, which is suitable for large flow rate occasion



产品特点 Features

- ◎ 大面积塑料膜片
- ◎ 超大流量
- ◎ 精确调节,出口压力范围大
- ◎ 多种负载选择
- ◎ 多种进出接头可选择

- Large area plastic film
- Large flow
- Precise adjustment, large outlet pressure range
- Various load options
- Various in and out connectors for selection

特性参数 Operating Parameters

- ◎ 进出气接口:2"法兰、螺纹等
- ◎ 最大进口压力:150/350Psi
- ◎ 输出压力范围:0-50,0-100Psi
- ◎ 工作温度:-40至74°C
- ◎ CV值:10.0

Max inlet pressure: 150/350Psi

Air inlet and outlet interface: 2" flanges, threads, etc.

- Output pressure range: 0-50, 0-100Psi
- Working temperature: -40~74°C
- O CV value: 10.0

◎ 材质:

阀体:316L 阀芯:316L. 阀座:PCTFE 其余部件:304

Material:

Valve body: 316L Spool: 316L. Valve seat: PCTFE Rest of the parts: 304

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
R68	Р	Α	С	00	00	Р
	P:PTFE V:VTION	A:150psi B:350psi	C:50psi D:100psi	00:2"NPT(F) 01:2"焊接 11:2"法兰 其他接头可选	00:2"NPT(F) 01:2"焊接 11:2"法兰 其他接头可选	