

供应二位二通管接截止式气动换向阀

产品名称	供应二位二通管接截止式气动换向阀
公司名称	弗瑞特阀门科技（苏州）有限公司
价格	111.00/台
规格参数	品牌:SZFRT 型号:K22JK-L40W
公司地址	苏州高新技术产业开发区青石路39号
联系电话	0512-68637661 18168737276

产品详情

弗瑞特二位二通管接截止式气动换向阀K22JK-L40W

一、气动换向阀产品概述：

弗瑞特K22JK-W系列是二位二通管接截止式气动换向阀，该阀结构合理，动作可靠维修方便，尤其适用于较为恶劣的工作环境。气动换向阀是具有两种以上流动形式和两个以上油口的方向控制阀。是实现液压油流的沟通、切断和换向，以及压力卸载和顺序动作控制的阀门。气动换向阀又称克里斯阀，阀门的一种，具有多向可调的通道，可适时改变流体流向。适用于：石油、化工、矿山、冶金电力、环保、制药等行业中,适用于空气介质的工业管路上，作截止换向介质使用。

二、气动换向阀产品工作原理：

弗瑞特K22JK-W系列是二位二通管接截止式气动换向阀工作时借着阀外的驱动传动机构转动驱动轴，带动摇拐臂，启动阀板，使工作流体时而从左入口通向阀的下部出口，时而从右入口变换通向下部出口，实现了周期变换流向的目的。这种变换阀在石油、化工生产中有着广泛的应用，在合成氨造气系统中最为常用。此外，换向阀还可作成阀瓣式的结构，多用于较小流量的场合。工作时只需转动手轮通过阀瓣来变换工作流体的流向。动作准确、自动化程度高、工作稳定可靠，但需附设驱动和冷却系统，结构较为复杂；阀瓣式结构则较简单，多用于流量较小的生产工艺上。

三、气动换向阀产品技术参数：

型号	K22JK-8W	K22JK-10W	K22JK-15W	K22JK-20W	K22JK-25W	K22JK-32W	K22JK-40W
参数							
流量 (m ³ /h)	5	7	10	20	30	40	50

有效截面积S值 (20) </div></TD> <TD style="border-top: 1pt solid black; border-right: 1pt solid black; border-bottom: 1pt solid black; padding: 5.4pt 5.4pt 0 5.4pt; background-color: transparent;" vAlign=top width=66> <div>20</div></TD> <TD style="border-top: 1pt solid black; border-right: 1pt solid black; border-bottom: 1pt solid black; padding: 5.4pt 5.4pt 0 5.4pt; background-color: transparent;" vAlign=top width=57> <div>35</div></TD> <TD style="border-top: 1pt solid black; border-right: 1pt solid black; border-bottom: 1pt solid black; padding: 5.4pt 5.4pt 0 5.4pt; background-color: transparent;" vAlign=top width=66> <div>20</div></TD> <TD style="border-top: 1pt solid black; border-right: 1pt solid black; border-bottom: 1pt solid black; padding: 5.4pt 5.4pt 0 5.4pt; background-color: transparent;" vAlign=top width=66> <div>20</div></TD> <TD style="border-top: 1pt solid black; border-right: 1pt solid black; border-bottom: 1pt solid black; padding: 5.4pt 5.4pt 0 5.4pt; background-color: transparent;" vAlign=top width=66> <div>20</div></TD> <TD style="border-top: 1pt solid black; border-right: 1pt solid black; border-bottom: 1pt solid black; padding: 5.4pt 5.4pt 0 5.4pt; background-color: transparent;" vAlign=top width=66> <div>20</div></TD> <TD style="border-top: 1pt solid black; border-right: 1pt solid black; border-bottom: 1pt solid black; padding: 5.4pt 5.4pt 0 5.4pt; background-color: transparent;" vAlign=top width=66> <div>20</div></TD>

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