



Industrial Refrigeration Control Components



Atlas For Selecting Models

山东东阀制冷科技有限公司
Shandong DoFun Refrigeration Technology Co., Ltd

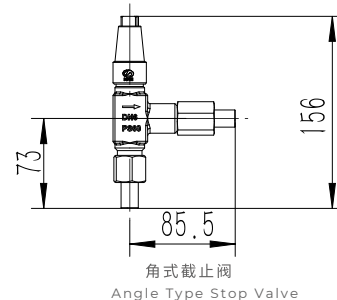
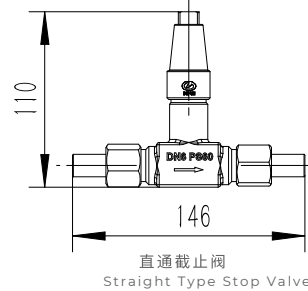
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1、技术参数 Technical Parameter

- ◆ 公称通径: DN6-DN10
Nominal Diameter: DN6-DN10
- ◆ 公称压力: 4.0MPa、6.3Mpa
Nominal Pressure: 4.0MPa, 6.3Mpa
- ◆ 适用介质: R12,R22,R502,R134a,R404a,R507,R717,R744等制冷剂。
Applicable Medium: R12, R22, R502, R134a, R404a, R507, R717, R744 and other refrigerants.
- ◆ 适用温度: -46°C ~ +150°C
Applicable Temperature: -46 °C ~ + 150 °C

2、订货 Order Goods

- ◆ 需指定型号、结构形式、公称压力，螺纹连接时还需明确连接方式
Please tell us the model, the structural type, nominal pressure, and thread connection type when ordering. And thread connection also need to specify the thread specification and connection method.
- ◆ 例: DN6-A 表示DN6角式截止阀 公称压力4.0MPa
E.g: DN6-A ,It is means DN6 Angle Type Stop Valve, Nominal Pressure is 4.0 MPa.
DN6-HA 表示DN6角式截止阀 公称压力6.3MPa。当不指定公称压力时, 默认状态4.0MPa
DN6-HA ,It is means DN6 Angle Type Stop Valve,Nominal Pressure is 6.3 MPa.When the nominal pressure is not specified, its default state is 4.0MPa.



按照需要配置DN6、DN10接头, 角式配置可以根据需求加工不同的中心尺寸, 图示为默认配置尺寸
According to the need to configure DN6, DN10 joints, angle configuration can be processed according to different center sizes, the diagram shows default configuration size.

螺纹连接系列压力表阀门螺纹规格表
Thread connection series pressure gauge valve thread specification table

序号 NO.	进口尺寸 Inlet Size	出口尺寸 Outlet Size	备注 Remark
SVS(A)-01	M20×1.5	M20×1.5 外螺纹	external thread