

温控阀 空压机恒温阀 温控阀 自动温控阀 空压机温控阀 温控恒温

产品名称	温控阀 空压机恒温阀 温控阀 自动温控阀 空压机温控阀 温控恒温
公司名称	上海森璞压缩设备工程技术有限公司
价格	面议
规格参数	流量:100 转速:6000 型号:tv
公司地址	上海市金山区枫泾镇环东一路65弄5号2153室
联系电话	021-51602627 18817778976

产品详情

欢迎各界同仁来人来电咨询、洽谈!详细资料至公司索取。我们将以一流的产品，超低的价格，优质的服务与您密切合作，共谋发展！

企业官网：www.senpull.cn

国内热线：400-6969-728

技术咨询：021-51602627 51602681

【进口压缩机国际亚洲配送中心】 【中国空压机备品备件营销中心】

amot温控阀、hb贺尔碧格温控阀、德国behr温控阀、vmc温控阀、fpe温控阀.....

适应于以下品牌：瑞典atlas.copco（阿特拉斯?科普柯），美国sullair（寿力）、ingersoll-rand（英格索兰）、登福gd(嘉顿丹佛) gardnerdenver、英国compair（康普艾）、台湾fs（复盛）、日本hitachi（日立）、kobelco（神钢）、德国boge（伯格）、kaeser（凯撒）、霸尔向阳、柳州liutehch（富达）、昆西、福斯爱尔、博莱特、施耐德日盛、优耐特斯、正力精工、斯可络、凌格风、锡压、飞和、维肯、艾能、浪潮、开山、捷豹、佳力士、聚才、德斯拉、申行健、汉钟、红五环、釜玛...等空压机

温度控制阀简称温控阀是流量调节阀在温度控制领域的典型应用，其基本原理：通过控制换热器入口流量，以达到控制设备出口温度。当负荷产生变化时，通过改变阀门开启度调节流量，以消除负荷波动造成的影响，使温度恢复至设定值。

温度调节阀利用液体受热膨胀及液体不可压缩的原理实现自动调节。温度传感器内的液体膨胀是均匀的，其控制作用为比例调节。被控介质温度变化时，传感器内的感温液体体积随着膨胀或收缩。被控介

质温度高于设定值时，感温液体膨胀，推动阀芯向下关闭阀门，减少热媒的流量；被控介质的温度低于设定值时，感温液体收缩，复位弹簧推动阀芯开启，增加热媒的流量。

welcome colleagues from all walks of life come to inquire, negotiate! detailed information to company to claim. we will be first-class products, low prices, high quality service in close cooperation with you and seek common development!

corporate website: www.senpull.cn

domestic hotline: 400-6969-728

technical consultation: 021-51602627 51602681

【 imported compressor international asia distribution center 】 【 chinese air compressor spare parts marketing center 】

amot temperature control valve, hb he erbi gwen, germany behr temperature control valve, valve, fpe vmc
thermostatic valve temperature control valve...

. suitable for the following brands: sweden atlas copco (atlas? science ko), american sullair (sullair), ingersoll rand (ingersoll rand), deng fu gd compair gardnerdenver (jiadu denver), britain (compair) fs (fu sheng), taiwan, japan hitachi (hitachi), kobelco boge steel (god), germany (bloomberg), kaeser (kaiser), bully, xiangyang, liuzhou liutehch (fidelity), quincy, fox love, bolaite, schneider risheng, superior performance, seiko is force and can be complex, fly and insulted thestandard, tin, wind pressure, and d, ai can, waves, mountains, jaguar, guinness, poly, des, shenhangjian, han chung, red rings, kettle... air compressor, such as

temperature control valve or control valve is a typical application in the field of flow regulator in temperature control, the basic principle that through heat exchanger inlet flow control, to achieve the temperature control equipment exports. when load changes, by changing the opening degree of adjusting valve flow, in order to eliminate the impact of load fluctuation, the temperature return to set point.

temperature regulator by using the principle of liquid heat expansion and incompressible implement automatic adjustment. fluid expansion is uniform in the temperature sensor, the control effect of proportional control. accused of medium temperature change, the volume of thermal fluid inside the sensor as the expansion and contraction. accused of medium temperature is higher than the set value, the thermal fluid expansion, push the valve core shut down valve, reduce the flow of heat medium; accused of medium temperature is lower than the set value, the thermal liquid contraction, reset spring push the valve core to open, to increase the flow of heating medium.

"温控阀 空压机恒温阀 温控阀 自动温控阀 空压机温控阀 温控恒温"的类型(通道位置)为直通式，标准是美标，工作温度为高温，材质是球墨铸铁，流动方向为双向，压力环境是高压，零部件及配件为阀体，型号是TV，流量为100，转速是6000，规格为TV，连接形式是螺纹，适用介质为油品，品牌是AMOT温控阀、HB贺尔碧格温控阀、德国BEHR温控阀、Vmc温控阀、FPE温控阀，用途为温控，驱动方式是热力