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Meisonilan®
梅索尼兰

80T02Y、80T02R 自力式温度(冷却型)控制阀

Meisonilan®

梅索尼兰，携手共辉煌

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CONTROL VALVE

► 80T02Y、80T02R 自力式温度(冷却型)控制阀



技术参数和性能

阀体

公称通径	DN15、20、25、32、40、50、65、80、100、125、150mm
公称压力	PN1.6、4.0MPa
法兰标准	ANSI、JIS、DIN、GB、JB(特殊可按用户提供)
阀体材料	铸铁(HT200)、铸钢(ZG230-450)、铸不锈钢(ZG1Cr18Ni9Ti、ZG1Cr18Ni12Mo2Ti)
阀芯材料	硬密封 不锈钢(1Cr18Ni9Ti、1Cr18Ni12Mo2Ti) 软密封 不锈钢镶嵌橡胶圈
压力平衡	不锈钢波纹管(DN15~125)、平衡膜片(DN150)

执行器

执行器编号	T06	T17
温度设定范围(℃)	-20~50 20~90 40~110 60~120	
特殊温度设定(℃)	110~180 180~250	
温度保护	超值设定值100℃以内	
时间常数(S)	120	20
温包材料	铜镀镍	
毛细管长度	5, 10, 15米	

性能

设定值偏差	± 1.5℃
允许泄漏量 (在规定实验条件下)	硬密封 4 x 0.01% 阀额定容量 软密封 DN15~50 10气泡/min DN65~125 20气泡/min DN150~250 40气泡/min

► The 80T02Y、80T02R self-operated temperature (cooling type) control valve

▲ Summary

The 80T02Y/80T02R self-operated temperature (cooling type) control valve is composed of the control valve and a temperature controller provided with fixed point control. It is suitable for controlling differential pressure in the pipes of non-corrosive liquids, gases and steams. When the temperature of the controlled medium rises, the control valve is opened.

The main features are as follows:

1. It has the pressure balancing function with high sensitivity.
2. Low noise, reliable performance, free of maintenance.
3. The standard modular design is adopted.
4. It adopts the imported fixed point controller, which has the over temperature protection function with reliable quality.
5. Various combined controls can be carried out through the assemblies.



Technical parameters and performances

Body

DN	DN15、20、25、32、40、50、65、80、100、125、200、250mm
PN	PN1.6、4.0MPa
Flange standard	ANSI、JIS、DIN、GB、JB(special standards can be offered according to user requirements)
Body material	Cast iron (HT200), cast steel (ZG230-450), cast stainless steel (ZG1Cr18Ni9Ti, ZG1Cr18Ni12Mo2Ti)
Plug material	Hard seal Stainless steel (1Cr18Ni9Ti, 1Cr18Ni12Mo2Ti) Soft seal Stainless steel embedded with rubber ring
Pressure balancing	Stainless steel bellows (DN15~125), balanced diaphragm (DN150)

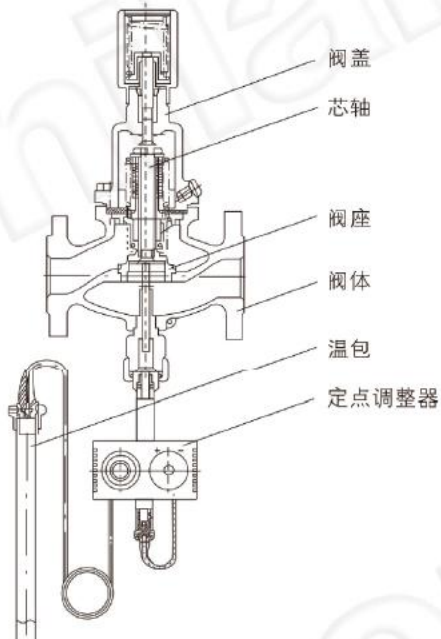
Actuator

Actuator mode	T06	T17
Temperature setting range(℃)	-20~50 20~90 40~110 60~120	
Special temperature setting(℃)	110~180 180~250	
Temperature protection	Exceeding the set value 100℃	
Time constant(S)	120	20
Temperature sensor material	Nickel-coated copper	
Capillary tube length	5, 10, 15m	

Performance

Set value error	± 1.5%
Allowable leakage (under stipulated testing conditions)	Hard seal 4x0.01% valve rated capacity Soft seal DN15~50 10 bubbles/min DN65~125 20 bubbles/min DN150~250 40 bubbles/min

► 80T02Y、80T02R 自力式温度(冷却型)控制阀



允许工作温度

公称通径	DN	15~150mm
硬密封	Hard seal	≤200°C
软密封	Soft seal	≤150°C

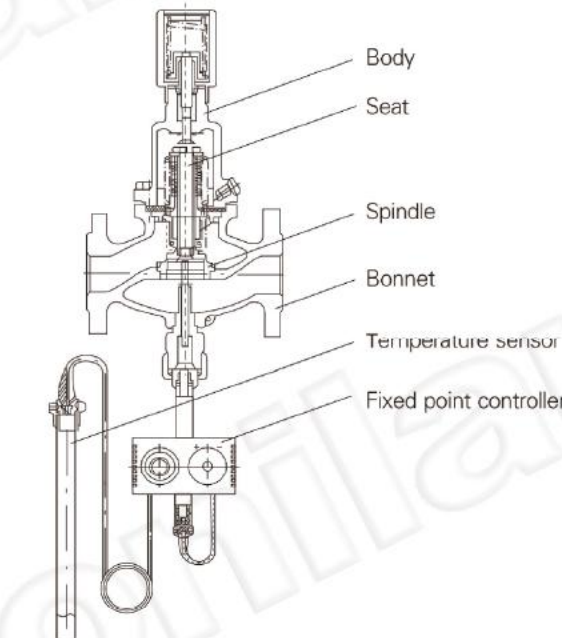
额定流量系数、噪音衡量系数、允许压差

公称通径DN	15	20	25	32	40	40	65	80	100	125	150
额定流量系数KvS	4	6.3	8	16	20	32	50	80	125	160	280
噪音衡量系数Z值	0.6	0.6	0.6	0.55	0.55	0.5	0.5	0.45	0.4	0.35	0.3
允许压差(Mpa)	PN16			1.6			1.5	—	1.2		

工作原理

当被控对象温度高于设定温度时，温包内的液体膨胀，作用在执行器推杆上的力增大，阀芯部件在温包的作用下使阀门打开，增加水或者其他冷却介质的流量，使被控对象温度下降，直到被控对象温度到了设定值，阀关闭，阀关闭后，被控对象温度上升，阀又打开，冷却介质又进入热交换器，又使温度降低，这样使被控温度为恒定值。阀门开度大小与被控对象实际温度和设定温度的差值有关。

► The 80T02Y、80T02R self-operated temperature (cooling type) control valve



Allowable working temperature

公称通径	DN	15~150mm
硬密封	Hard seal	≤200°C
软密封	Soft seal	≤150°C

Rated flow coefficient, noise measuring coefficient, allowable differential pressure

公称通径	DN	15	20	25	32	40	40	65	80	100	125	150
额定流量系数KvS	Rated flow coefficient	4	6.3	8	16	20	32	50	80	125	160	280
噪音衡量系数Z值	Noise measuring coefficient Z value	0.6	0.6	0.6	0.55	0.55	0.5	0.5	0.45	0.4	0.35	0.3
允许压差(Mpa)	Allowable differential pressure	PN16			1.6		1.5	—	1.2			

Working principle

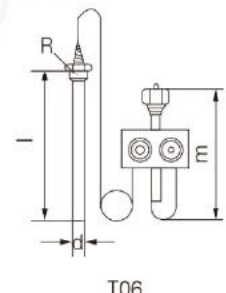
when the temperature of the controlled object is higher than the set temperature, the liquid in the temperature controller will swell, the force on the push of the actuator increases, and the pulg makes the valve open under the action of the temperature controller, the flow of water, or other cooling media is enhanced, so that the temperature of the controlled object decreases, the valve will be closed when the temperature of the controlled object decrease to the set value. after the valve is closed, the temperature of the controlled object rises and the valve is opened again. the cooling media enter the heat exchanger and the temperature decreased again, so as to make the temperature of the controlled object be a constant. the opening of the valve is related to the difference between the actual temperature of the controlled object and the set temperature.

► 80T02Y、80T02R 自力式温度（冷却型）控制阀

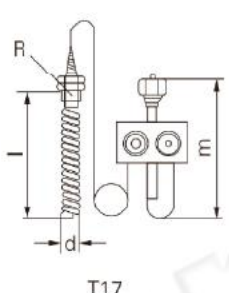
**The 80T02Y、80T02R self-operated temperature
(cooling type) control valve**

一、控制阀尺寸及重量 I. Dimensions and weight of control valve

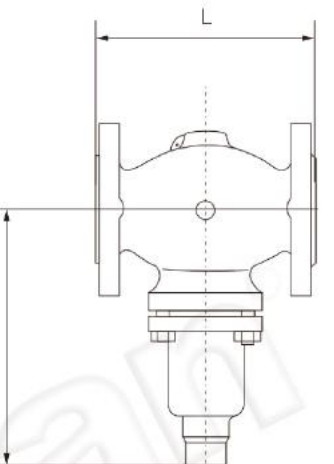
DN	15	20	25	32	40	50	65	80	100	125	150
L(mm)	130	150	16	180	200	230	290	310	350	400	480
B(mm)	212	212	238	238	240	240	275	275	380	380	295
重量 Weight(kg)	6.2	6.7	9.7	13	14	17	29	33	60	70	80



T06



T17

**二、执行器尺寸及重量 II. Dimensions and weight of actuator**

型号 Model	I(mm)	D(mm)	R(mm)	M	重量 Weight(kg)
T06	380	24	1"	280	3.0
T17	500	30	1"	280	3.5

执行器T06与T17的区别 Difference between actuator T06 and T17:

T06型温包与被控介质通过温包套管隔离开，即不直接与介质接触，利于维护，但反应速度较慢，适合控制液体介质；

T17型温包与被控介质直接接触，且感温面积大，因此反应速度快，但不利于维护，适合控制气体温度，也可用来控制液体温度。

The T06 model temperature sensor is isolated from the controlled medium through the temperature sensor sleeve, i.e., it does not contact the medium and it is easy to maintain. But the response is slow. It is suitable for controlling liquid media.

The T17 model temperature sensor directly contacts the controlled medium, and the temperature sensing area is large. Therefore the response is fast. But it is not easy to maintain. It is suitable for controlling gas temperature and liquid temperature.