



Rod sensor

Capillary

TEMPERATURE REGULATORS SELF ACTING, NON BALANCED, SIMPLE SEAT TR25S forged steel valves & T series thermostats

Cooling

Unit

DESCRIPTION

The TR25 valves series were designed for direct acting temperature control systems where the valve closes on temperature rising. They are single seated, in order to ensure an excellent tightness and are intended to be coupled with the thermostat models T.205 and T.405. The liquid filling the thermostat expands when the temperature levels of the fluid being heated rise, closing the valve.

These valves are used for controlling the temperature in central heating systems, district heating systems and industrial plants.

MAIN FEATURES Single seated, two way, direct action valve. Leakage less than 0,05% of full Kv. Built-in strainer. OPTIONS: Valves for cooling applications. USE: Saturated and superheated steam. Hot and superheated water. AVAILABLE MODELS: TR25S - Steel construction valve body Adjusting 1/2" to 1". SIZES: handle CONNECTIONS: Female screwed ISO 7/1 Rp (BS 21). CONTROL MODE: Proportional. THERMOSTATS: T.205 - 200N (max. closing force). T.405 - 400N (max. closing force). THERMOSTAT RANGES: T.205 - 0-60 °C; 30-90 °C and 60-120 °C. T.405 - 0-120 °C; 40-160 °C. CAPILLARY LENGHTS: 3 m as standard. HOW TO SELECT: Never size the valve according to the pipe diameter in which it has to be fitted but Sensor pocket PK according to the required actual flow of steam or water. Refer to valve calculation data sheet or consult the factory. VALVE LIMITING CONDITIONS: Body design conditions: PN40; 40 bar at 120°C; 24 bar at 350 °C; Min. working temperature: -10°C. COOLING Cooling unit K1 UNITS: A cooling unit protects the stuffing box of the thermostat. Type K1 is recommended at valve temperatures between 150 and 250 °C.

INSTALLATION:

Horizontal installation with the thermostat in the vertical position, in order to reduce wear. In case of valve temperatures up to 150 °C, the thermostat may be fitted below or above the valve. In case of valve temperatures between 150 and 250 °C a cooling unit type K1 has to be applied with connection downwards. An "Y" strainer should be installed upstream the valve. See IMI – Installation and maintenance instructions.

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SPECIFICATIONS							
TYPE	Connect. DN	Opening Ø (mm)	Kvs (m³/h)	Valve stroke			
TR25 – 15/4	15	4	0,2	6			
TR25 –15/6	15	6	0,45	6			
TR25 –15/9	15	9	0,95	6			
TR25 – 15/12	15	12	1,7	6			
TR25 – 15	15	15	2,75	6			
TR25 – 20/9	20	9	0,95	6,5			
TR25 – 20/15	20	15	2,75	6,5			
TR25 – 20/20	20	20	5	6,5			
TR25 – 25/20	25	20	5	7			

MAX. PERMISSIBLE DIF. PRESSURES					
WITH T.205 THERMOSTAT					
PRESS. (bar) VALVE SIZE (DN) SEAT Ø (mm)					
21	1 15 4 and				
13	,3 15 12				
9,3					
5,3					
5,3	5,3 20 15				
2,9	20 20				
2,9	25	20			

MAX. PERMISSIBLE DIF. PRESSURES						
WITH T.405 THERMOSTAT						
PRESSURE (bar) VALVE SIZE (mm)						
40	15	4 and 6				
38	15	9				
24	15	12				
15	15	15				
15	20	15				
9	20	20				
9	9 25					

PROPORTIONAL BAND

The proportional band is the temperature change required for the valve to move from fully open to fully closed. It depends on the valve stroke and on the thermostat movement per °C, and is calculated as follows:

Proportional band:

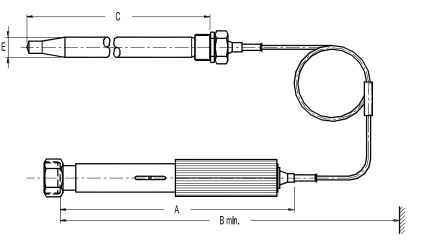
Valve stroke (mm)___ Thermostat mov. (mm/°C)

Thermostat movement in mm per °C:

T.205 and T.405: 0,5 mm / °C

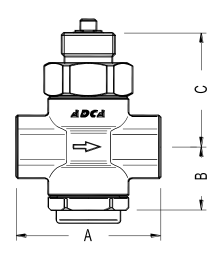
A proportional band in the range 8-13°C is suitable for most applications. A smaller proportional band is not ideal when heat loads vary rapidly.

DIMENSIONS – THERMOSTAT (mm)						
TYPE	Α	В	С	Е	WGT. (kg)	
T.205	305	405	210	22	1,8	
T.405	385	525	390	22	2,6	



DIMENSIONS – VALVE BODY (mm)						
SIZE	А	В	С	F	WGT. (kg)	
1/2"	90	40	70	50	1,2	
3/4"	90	40	70	50	1,2	
* 3/4"	100	45	75	55	1,6	
1"	100	45	75	55	1,6	

* TR25 - 20/20 model only.



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We reserve the right to change the design and material of this product without notice.



MATERIALS					
POS. DESIGNATION		MATERIAL			
1	Body	P250GH / 1.0460			
2	Bonnet	CK45 / 1.1191			
3	* Gasket	St. steel / Graphite			
4	* Valve plug	AISI 316 / 1.4401			
5	Seat	AISI 316 / 1.4401			
6	* Spring	AISI 302 / 1.4300			
7	Сар	CK45 / 1.1191			
8	* Strainer screen	AISI 304 / 1.4301			
9	* Cap gasket	St. steel / Graphite			

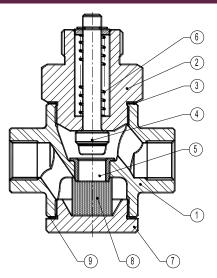
* Available spare parts.

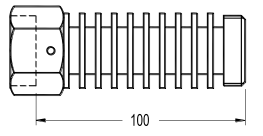
COOLING UNITS K1

The cooling units are used in connection with control valves and thermostats to protect the stuffing box. At valve temperatures between 150 °C and 250 °C a cooling unit of type K1 connected downwards should be applied.

For higher temperatures as well as for all hot oil systems please consult.







SENSOR POCKETS PK

Sensor pockets made of stainless steel can be supplied to all TR series self-acting thermostats with rod sensors. They are used where it is impossible to empty the system or the tank.

The use of sensor pockets implies delay of heat transfer to the rod sensors and thus a longer reaction time for the controllers. This is, to some extent, counteracted by filling up the sensor pockets with paste or oil.

INSTALLATION

The installation site for the sensor pocket is arbitrary when paste is applied. When oil is used, the sensor pocket must point at least slightly downwards.

MATERIAL

Stainless steel 1.4436

LIMITING CONDITIONS

40 bar at 120 °C; 24 bar at 350 °C.



POCKET DIMENSIONS (mm)						
TYPE	D	н	L	S	R	
PK2	25	9	218	36	1"	
PK4	25	10	390	45	11/4"	

