Data sheet

AVTB, Direct Acting Thermostatic Water Valve



Applications:



Typical Application:

AVTB is a direct acting thermostatic temperature controller used to regulate the water temperature in hot water tanks, heat exchangers, oil preheaters, etc. The nonelectric thermostatic controller closes on rising temperature.

The thermostatic controller is a three part assembly consisting of the valve body, the thermostatic element and an adjustment assembly.

Features:

- For water
- Self-acting
- Closes on rising temperature
- Can be fitted in the supply or return
- Pressure range PN 16 (232 psi/16 bar)



Ordering Information:

Code No.	Model	Connection (FNPT)	Capillary Tube Length	Max. Sensor Temperature °F (°C)	C _v	Temperature Range °F (°C)
003N6032				130 (55)		32-86 (0-30)
003N6252	AVTB 15	1/2"		190 (90)	2.2	70-140 (20-60)
003N6272				255 (125)		125-190 (50-90)
003N7032				130 (55)		32-86 (0-30)
003N7252	AVTB 20	3/4"	6′6″ (2.0 m)	190 (90)	4.0	70-140 (20-60)
003N7272			(2.0 11)	255 (125)		125-190 (50-90)
003N8032				130 (55)		32-86 (0-30)
003N8252	AVTB 25	1"		190 (90)	6.4	70-140 (20-60)
003N8272				255 (125)		125-190 (50-90)

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Ordering Information (Cont.):

lccessories		Spare Parts				
Code No.	Components	Code No.	Components		Cap. tube length ft. (m.)	
003N0056	Capillary tube gland	003N0075 ^{1.} Thermostatic element 32-85°F (0-30°C)				
003N0418	Gasket for capillary tube gland	003N0078 ^{1.} Thermostatic elemen		tatic element	6′6 (2)	
AVTBWELL	Sensor pocket, 3/4" NPT, brass	005110070	70-140°F (20-60°C)			
003N0053	Sensor pocket, 3/4" NPT, stainless steel	003N0062 ^{1.}	Thermost 125-190°	tatic element F (50-90°C)		
Include gasket for capillary tube gland • Ø 0.4″ (Ø 9.5 mm) sensor		003N4006	AVTB 15	Repair set: Two diaphragms two O-rings, one rubber co		
		003N4007	AVTB 20			
		003N4008	AVTB 25	valve cover cre	ease and eight	
		003N6100	1/2″			

003N7100

003N8100 003N0520 3/4"

1″

AVT spare handle

Design:

- 1. Handle for temperature
- setting 2. Spring housing
- 3. Setting spring
- **4.** O-ring
- 5. Diaphragm6. Spindle
- 7. Valve body
- 8. Valve cone
- 9. Bellows
- 10. Bellows stop
- 11. Pressure stem **12.** Temperature sensor
- 13. Capillary tube gland



Materials, parts in contact with water:

Brass AVT body and

adjustment knob, less element

Valve body:	Ms 58, hot-pressed
Other metal parts:	Ms 58
Diaphragms:	EPDM rubber (alt. NBR rubber for mineral oils)
Capillary tube gland:	NBR rubber
Valve cone:	NBR rubber
Valve seat:	CR Ni steel
Sensor:	Cu
Sensor pocket:	Ms 63

Specifications:

Supply temperature range:	-13°F to 266°F (-25°C to 130°C)
Maximum working pressure:	232 psi (16 bar)
Maximum differential pressure:	100 psi (7 bar)
Maximum test pressure:	365 psi (25 bar)

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Sizing:



Example: Regulation of hot water temperature. Primary medium: water.

Given Load: 63,000 BTU/h (18.5 kW)

Primary temperature drop Δt : 72°F (40°C[K])

Differential pressure ∆p across valve: 2.2psi (0.15 bar)

Maximum hot water temperature: 130°F (55°C)

Volume:

 $Q = \frac{\text{load [BTU/h]}}{\Delta t[^{\circ}F] \times 500} = \frac{63,000}{72 \times 500} = 1.75 \text{ GPM}$ $= (0.4 \text{ m}^3/\text{h})$ Required The correct value size.

Temperature range and P-band.

Method

Using the AVTB diagram, connect points Q = 1.75 GPM (0.4 m³h) and $\Delta p_v = 2.2$ psi (0.15 bar). Extend the line to intersect the C_v-scale (k_v-scale) and read the C_v-value (k_v-value); in this case 1.2 GPM (1.0m³/h). From this point, take a line horizontally to insect the X_p columns. The selection is an AVTB 15 and the P-band of this temperature regulator at the selected capacity is approximately 11°F (6°C). If a smaller P-bands is required, an AVTB 20 can be chosen. The P-band is then approximately 7°F (4°C).

In this example a max. hot water temperature of 130°F (55°C) is required. According to page 1 an AVTB 15 (code no. 003N7032) with a temperature range 70-140°F (20-60°C) will be suitable for this application.

Note: To ensure the most stable regulation in connection with heat exchangers a P-band of 11-14°F (6-8°C) is recommended.

Setting:

Relation between scale numbers 1-5 and the closing temperature. The values given are approximate.

Scale setting	1	2	3	4	5	
├ ── ├ ──						
Closing temperatu	re					
(0 30 °C)		0 3	15	23	30	°C
(20 60 °C)	20	35	50	60	70	
(30 100 °C)30	35	55	75	95	120	
(3285°F)		32 39	60	73	85	°F
(77150°F)	77	95	122	140	158	
(125190°F)	125	150	176	194	210	

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Installation:

The valve can normally be fitted in the supply or return, in any position, provided the flow is always in the direction indicated by the arrow. Elments with a small sensor Ø 0.4" (9.5 mm) ("sensor warmer") must always have the valve houing fitted in the return.



The sensor can be mounted where the system temperature is either warmer or colder than the temperature in the valve body

Dimensions:



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