## **Data sheet**

# AVTB-RA, Reverse Acting Thermostatic Water Valve



## **Applications:**



AVTB-RA is a reverse acting thermostatic temperature controller used to regulate the water temperature where cooling is required. As the water temperature rises the thermostatic controller opens.

Typical applications could involve:

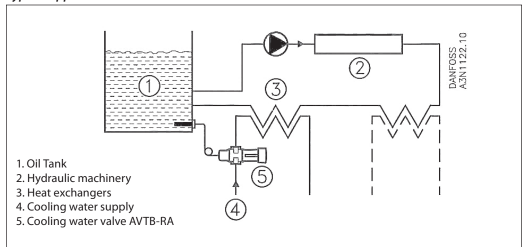
- Injection molding machines
- Compressors
- Vacuum pumps
- Dry cleaning machines

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
- Opens on rising temperature
- Can be fitted in the supply or return
- Pressure range PN 16 (232 psi/16 bar)

### **Typical Application:**



## Ordering Information:

Code No.	Model	Connection (FNPT)	Capillary Tube Length	Max. Sensor Temperature °F (°C)	C,	Temperature Range °F (°C)
003N6032RA				130 (55)		32-85 (0-30)
003N6252RA	AVTB-RA 15	1/2"		190 (90)	2.2	77-150 (20-60)
003N6272RA				255 (125)		125-190 (50-90)
003N7032RA				130 (55)		32-86 (0-30)
003N7252RA	AVTB-RA 20	3/4"	6′6″ (2.0 m)	190 (90)	4.0	70-150 (20-60)
003N7272RA			(2.0 111)	255 (125)		125-190 (50-90)
003N8032RA				130 (55)		32-86 (0-30)
003N8252RA	AVTB-RA 25	1"		190 (90)	6.4	70-150 (20-60)
003N8272RA				255 (125)		125-190 (50-90)

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## **Ordering** Information (Cont.):

#### Accessories

Code No.	Components
003N0056	Capillary tube gland, 3/4" NPT
003N0418	Gasket for capillary tube gland
AVTBWELL	Sensor pocket, 3/4" NPT, brass
003N0053	Sensor pocket, 3/4" NPT, stainless steel

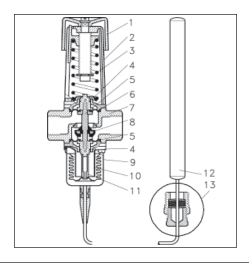
<sup>1.</sup> Include gasket for capillary tube gland

#### Spare Parts

Code No.	Con	nponents	Cap. tube length ft (m)		
003N0075	Thermos 32-85°F (	tatic element 0-30°C)			
003N0078		tatic element (20-60°C)	6′6 (2)		
003N0062		tatic element F (50-90°C)			
003N4006	For 1/2"	Repair set: Two			
003N4007	For 3/4"		one rubber cone, rease and eight		
003N4008	For 1"	valve cover cre	3		
003N6100	1/2"	Brass AVT body and adjustment knob, less element			
003N7100	3/4"				
003N8100	1"				
003N0520	AVT spare				

### Design:

- 1. Handle for temperature setting
- 2. Spring housing
- **3.** Setting spring
- **4.** O-ring
- 5. Diaphragm
- **6.** 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:

Valve body: Ms 58, hot-pressed

Ms 58 Other metal parts:

EPDM rubber Diaphragms:

(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)	

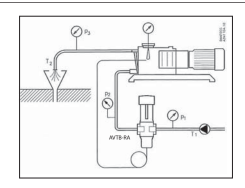
#### Sizing:

#### Example

Cooling water valve for temperature regulation of a vacuum pump. Regulation of the oil temperature is required. The sensor to be placed horizontally.

#### Given

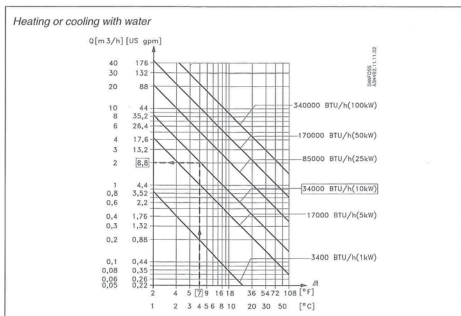
- · Necessary cooling effect at full load, 34,000 BTU/h
- Required oil temperature: 113°F (45°C)
- Cooling water pressure P<sub>1</sub>= 28.5 psi (2 bar)
- Outlet pressure P<sub>3</sub>= 0 psi (0 bar)
- Cooling water temperature T<sub>1</sub>= 77°F (25°C)
- Oulet temperature  $T_2 = 84^{\circ}F$  (29°C), ( $\Delta T = 7^{\circ}F$  (4°C))



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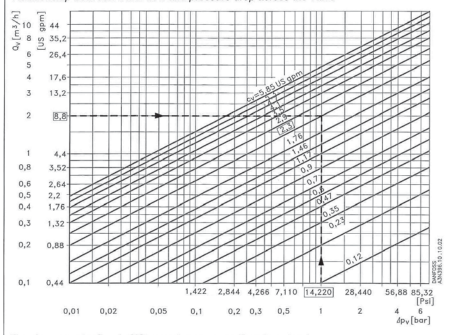


#### Sizing:



1. By means of the curves for heating or cooling with water the necessary amount of cooling water is detected to be 8.8 gpm at  $\Delta T$ = 7°F (84-77 = 7°F)

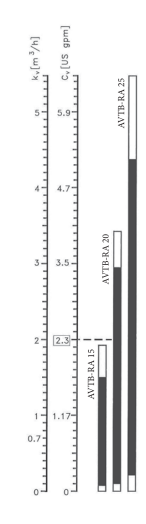
#### Relationship between water flow and pressure drop across the valve



 $C_v$  values = water flow in US gpm at a pressure drop  $\Delta p = 1$  psi

2. In order to obtain an effective regulation, the pressure drop across the valve should be half the entire pressure drop: 28psi (2bar) / 2= 14.22psi (1 bar). By means of the curves for the water amount and pressure drop the necessary Cv value is detected to be 2.3 US gpm.

## Nomogram showing the C<sub>v</sub>-values



3. By means of the bar chart the AVTB-RA 20 is the appropriate valve size for the application.

Temperature range: 77 to 150°F. Code no. 003N7252RA will meet the requirements

Due to the mounting conditions a sensor pocket is required. The ¾" brass sensor pocket, code no. AVTBWELL is selected.

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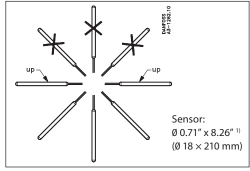
#### Setting:

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

Scale setting	1		2	3	4	5	1
Closing temperatu	re	i	1 1			1	1
(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	

#### Installation:

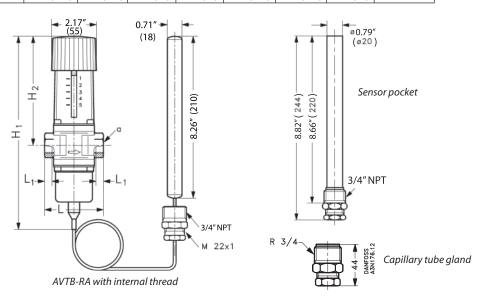
The valve can normally be fitted in the supply or return, in any position, provided the flow is always in the direction indicated by the arrow. Elements with a small sensor Ø 0.4" (9.5 mm) ("sensor warmer") must always have the valve housing fitted in the return.



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

#### **Dimensions:**

Туре	H <sub>1</sub> in (mm)	H <sub>2</sub> in (mm)	L in (mm)	L <sub>1</sub> in (mm)	L2 in (mm)	L3 in (mm)	L4 in (mm)	a (int. thread)
AVTB-RA 15	8.54 (217)	5.24 (133)	2.84 (72)	0.56 (14)	5.6 (141)	5.87 (149)	2.95 (75)	1/2" NPT
AVTB-RA 20	8.54 (217)	5.24 (133)	3.55 (90)	0.63 (16)	6.06 (154)	6.45 (164)	3.15 (80)	34" NPT
AVTB-RA 25	8.54 (227)	5.43 (138)	3.74 (95)	0.75 (19)	6.61 (168)	6.57 (167)	3.27 (83)	1" NPT



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