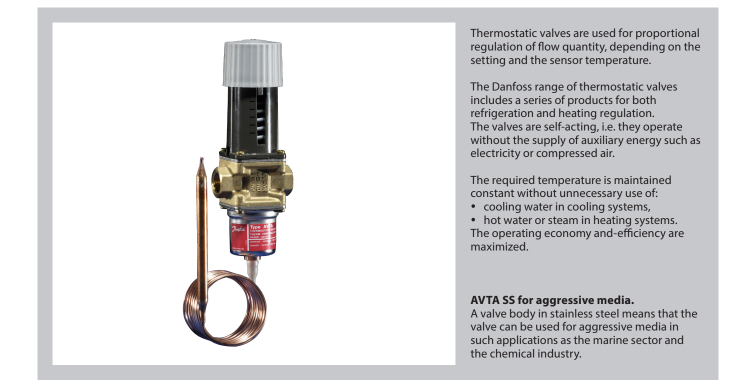


Thermostatic valve Type AVTA



Features

- Insensitive to dirt
- Insensitive to water pressure
- Needs no power supply self acting
- Opens on rising sensor temperature
- Differential pressure: 0 10 bar
- Max. working pressure: 16 bar
- Max. test pressure: 25 bar

- Max. pressure on sensor: 25 bar
- Stainless steel version available
- The valves are pressure-relieved, i.e. the degree of opening is not affected by differential pressure Δp (pressure drop).
- The regulation range is defined for the point at which the valve begins to open.

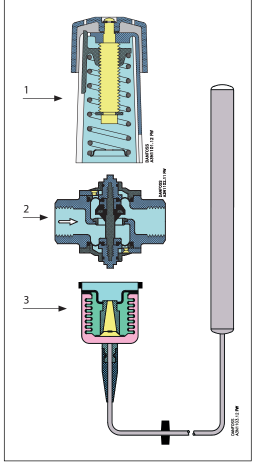


How it works

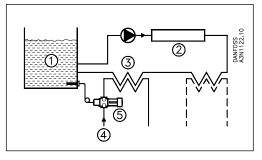
Thermostatic valves consist of three main elements:

- 1. Setting section with knob, reference spring and setting scale.
- 2. Valve body with orifice, closing cone and sealing elements.
- 3. Hermetically sealed thermostatic element with sensor, bellows and charge.

AVTA applications







When the three elements have been assembled together, the valve installed and the sensor located at the point where the temperature is to be regulated, the function sequence is as follows:

- 1. The pressure changes in the sensor as a result of a change in temperature - builds up in the sensor.
- 2. This pressure is transferred to the valve via the capillary tube and bellows and acts as an opening or closing force.
- 3. The knob on the setting section and the spring exert a force that acts counter to the bellows.
- 4. When balance is created between the two opposing forces, the valve spindle remains in its position.
- 5. If the sensor temperature changes or if the settings are changed – the point of balance becomes displaced and the valve spindle moves until balance is re-established, or the valve is fully open or closed.
- 6. The flow quantity change is approximately proportional to sensor temperature change.

The illustrations show an AVTA cooling water valve, but the function principle applies to all types of thermostatic valves.

AVTA thermostatic valves are widely used for temperature regulation in many different machines and installations where cooling is required. AVTA cooling water valves always open to admit flow on rising sensor temperature.

The valve can be installed in either the cooling water flow line or the return line.

The standard version of the ATVA thermostatic valve can be used with fresh water or neutral brine.

Typical application areas:

- Injection moulding machines
- Compressors
- Vacuum pumps
- Dry cleaning machines
 Distillation plants
- Distillation plants
- Printing machines
- Hydraulic systemsRoller mills
- Biomass boilers
- Industrial lasers
- Steam sterilizers
- Medical equipment
- Food processing

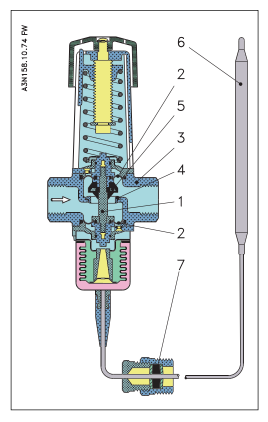
1. Oil tank

- 2. Hydraulic machinery
- Heat exchangers
 Cooling water supply
- 5. ATVA thermostatic valve



Materials

AVTA



No.	Description	Material AVTA	Material AVTA SS		
1	Spindle	Brass	Stainless steel		
2	Diaphragms	Rubber – ethylene – propylene (EPDM).			
3	Valve body and other metal parts	Forged brass	Stainless steel		
4	Valve seat	Nitrile rubber (NBR)			
5	Valve cone	Stainless steel			
6	Sensor	Copper			
7	Capillary tube gland	Nitrile rubber (NBR) / brass			

Charges

ATVA thermostatic valves with different types of charge







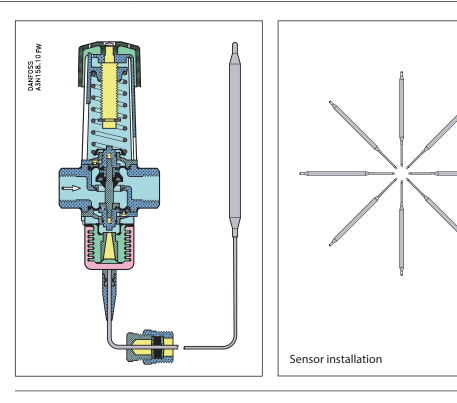


Thermostatic valve, type AVTA



DANFOSS A3-1202.10 FW

Ordering AVTA with adsorption charge



The charge consists of active carbon and CO_2 which is adsorbed on falling sensor temperature, thereby producing a pressure change in the element.

- Wide regulating range
- Can be installed in any position as far as orientation and temperature are concerned
- Small sensor dimensions $ø9.5 \times 150 \text{ mm}$
- Max. pressure on sensor 25 bar

Connection ¹⁾	Regulating range	Max. temp. sensor	kv value	kv value Capillary tube length Type		Code no. ²⁾	
	[°C]	[°C]	(m²/n at ∆p = 1 bar)	[m]			
G ³ / ₈	10 - 80	130	1.4	2.3	AVTA 10	003N1144	
G 1/2	10 - 80	130	1.9	2.3	AVTA 15	003N0107	
G 1/2	10 - 80	130	1.9	2.3 (armoured)	AVTA 15	003N2114	
G ³ / ₄	10 – 80	130	3.4	2.3	AVTA 20	003N0108	
G 1	10 - 80	130	5.5	2.3	AVTA 25	003N0109	

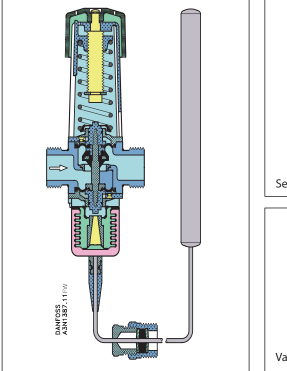
For immersion pockets, see "Spare parts and accessories", page 10.

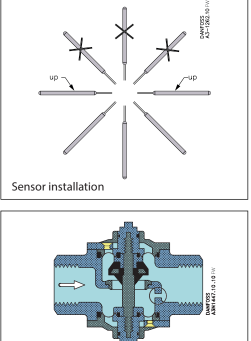
¹⁾ ISO 228-1

 $^{\scriptscriptstyle 2)}$ Code no. covers complete valve incl. capillary tube gland.



Ordering AVTA with universal charge





Valve body with bypass

The charge is a mix of liquid and gas where the liquid surface (regulating point) is always inside the sensor. Which charge medium is used depends on the regulation range.

- Sensor dimensions $ø18 \times 210 \text{ mm}$
- Sensor can be installed in a place where it is
 - either colder or warmer than the valveSensors must be orientated as shown in the sketch below
 - Max. pressure on sensor 25 bar

Connection ¹⁾	Regulating range [°C]	Max. temp. sensor [°C]	kv value (m³/h at Δp = 1 bar)	Capillary tube length [m]	Туре	Code no. ²⁾
G ³ / ₈	0 - 30	57	1.4	2.0	AVTA 10	003N1132
G 1/2	0 - 30	57	1.9	2.0	AVTA 15	003N2132
G ³ / ₄	0 - 30	57	3.4	2.0	AVTA 20	003N3132
G 1	0 - 30	57	5.5	2.0	AVTA 25	003N4132
G ³ / ₈	25 – 65	90	1.4	2.0	AVTA 10	003N1162
G 1/2	25 - 65	90	1.9	2.0	AVTA 15	003N2162
G 1/2	25 - 65	90	1.9	2.0 (armoured)	AVTA 15	003N0041
G ³ / ₄	25 – 65	90	3.4	2.0	AVTA 20	003N3162
G ³ / ₄	25 - 65	90	3.4	5.0	AVTA 20	003N3165
G ³ / ₄	25 – 65	90	3.4	2.0 (armoured)	AVTA 20	003N0031
G 1	25 - 65	90	5.5	2.0	AVTA 25	003N4162
G 1	25 – 65	90	5.5	2.0 (armoured)	AVTA 25	003N0032
G 1	25 - 65	90	5.5	5.0	AVTA 25	003N4165
G ³ / ₈	50 – 90	125	1.4	2.0	AVTA 10	003N1182
G 1/2	50 – 90	125	1.9	2.0	AVTA 15	003N2182
G ³ / ₄	50 – 90	125	3.4	2.0	AVTA 20	003N3182
G 1	50 - 90	125	5.5	2.0	AVTA 25	003N4182
G 1	50 - 90	125	5.5	3.0	AVTA 25	003N4183 ³⁾

For immersion pockets, see "Spare parts and accessories",

page 10.

¹⁾ ISO 228-1

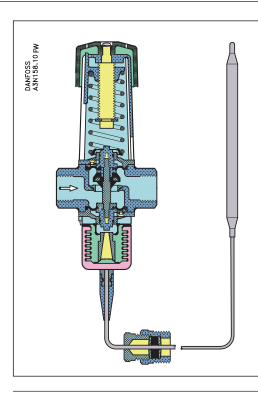
 $^{\mbox{\tiny 2)}}$ Code no. covers complete valve incl. capillary tube gland.

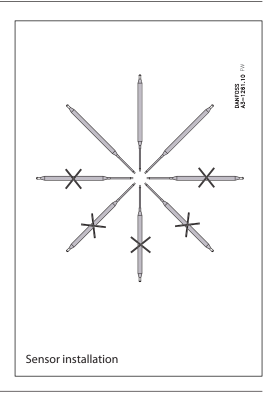
 $^{\scriptscriptstyle 3)}$ A ø2 mm bypass is drilled in the valve body.

Thermostatic valve, type AVTA



Ordering AVTA with mass charge





The charge is a mix of liquid and gas. Due to the mixture of liquid and gas the sensor must be installed in an area or environment that is warmer than the valve.

- Small sensor dimensions ø9.5 \times 180 mm
- Short time constant
- Max. pressure on sensor 25 bar

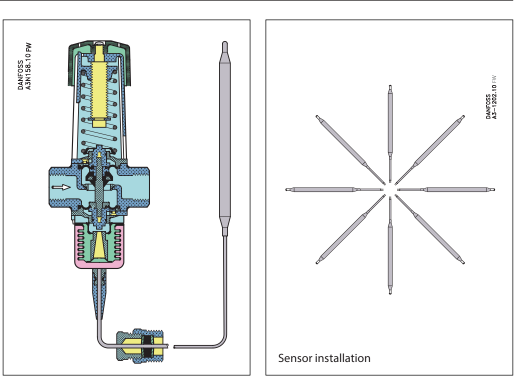
Connection ¹⁾	Regulating range [°C]	Max. temp. sensor [°C]	kv value (m³/h at Δp = 1 bar)	Capillary tube length [m]	Туре	Code no. ²⁾
G 1/2	0 - 30	57	1.9	2.0	AVTA 15	003N0042
G ³ / ₄	0 – 30	57	3.4	2.0	AVTA 20	003N0043
G 1/2	25 - 65	90	1.9	2.0	AVTA 15	003N0045
G 1/2	25 - 65	90	1.9	2.0 (armoured)	AVTA 15	003N0299
G 1/2	25 - 65	90	1.9	5.0	AVTA 15	003N0034
G ³ / ₄	25 - 65	90	3.4	2.0	AVTA 20	003N0046
G 1	25 - 65	90	5.5	2.0	AVTA 25	003N0047

1) ISO 228-1

 $^{\scriptscriptstyle 2)}$ Code no. covers complete valve incl. capillary tube gland.



Ordering AVTA in Stainless Steel with adsorption charge



- Wide regulating rangeCan be installed in any position as far as orientation and temperature are concerned
- Small sensor dimensions $ø9.5 \times 150 \text{ mm}$ ٠
- Max. pressure on sensor 25 bar •
- AVTA SS mass and universal charges available • on request

Connection ¹⁾	Regulating range [°C]	Max. temp. sensor [°C]	kv value (m³/h at Δp = 1 bar)	Capillary tube length [m]	Туре	Code no. ²⁾
G 1/2	10 - 80	130	1.9	2.3	AVTA 15	003N2150
G ³ / ₄	10 - 80	130	3.4	2.3	AVTA 20	003N3150
G 1	10 - 80	130	5.5	2.3	AVTA 25	003N4150

1) ISO 228-1

 $^{\scriptscriptstyle 2)}$ Code no. covers complete valve incl. capillary tube gland.

page 10.

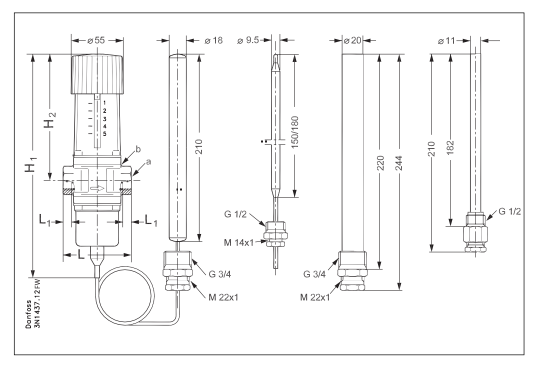
For immersion pockets, see "Spare parts and accessories",



Thermostatic valve, type AVTA

Dimensions [mm] and weights [kg] of AVTA valves in brass and stainless steel housings

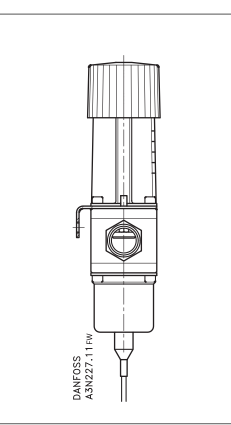
Data sheet



Туре	H ₁	H ₂	L	L ₁	а	b	Net weight
AVTA 10	240	133	72	14	G ³/ ₈	◯ 27	1.45
AVTA 15	240	133	72	14	G 1/2	◯ 27	1.45
AVTA 20	240	133	90	16	G ³ / ₄	◯ 32	1.50
AVTA 25	240	138	95	19	G 1	◯ 41	1.65

Installation

AVTA with mounting bracket



The valves can be installed in any position. An arrow on the valve body indicates the direction of flow.

AVTA valves are marked so that the letters RA are the right way up when the valve is held as shown. The installation of an FV filter ahead of the valve is recommended.

Capillary tube

Install the capillary tube without sharp bends (no "kinks"). Make sure that there is no strain on the capillary tube at the ends. Relief is important where vibration might occur.

Note:

When an AVTA valve is used, the sensor must be able to react to variations in cooling water temperature on system start. Therefore a bypass line with a shut-off valve might be necessary to ensure flow at the sensor during start-up. If a mounting bracket is used – see "Spare parts and accessories", page 10 – it must always be positioned between the valve body and the setting section (see illustration).



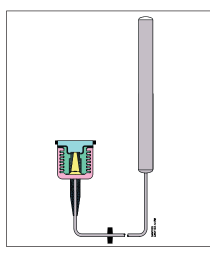
Thermostatic valve, type AVTA

Accessories

	Designation	Description	Code no.
		Brass for ø18 sensor G ¾	003N0050
n4)	Immersion sensor	Brass for ø18 mm, sensor ¾ – 14 NPT	003N0051
	max. pressure 50 bar L = 220 mm	18/8 steel ¹⁾ for ø18 sensor, ³ ⁄4 – 14 NPT	003N0053
		18/8 steel ¹⁾ for ø18 sensor R ¾	003N0192
R 	Immersion sensor	Brass for ø 9.5 sensor G ½	017-43676
₿ੑੑੑੑੑੑੑੑੑੑੑੑੑੑ	max. pressure 50 bar L = 182 mm	18/8 steel ¹⁾ for ø 9.5 sensor R ½	003N0196
Contraction of the second seco	Mounting bracket	For AVTA	003N038
and the second second	Heat-conductive	5 gram tube	041E0110
O	compound	0.8 kg	041E0111
Set of 3 nitrile (NBR) diaphragms for mineral oil		For AVTA 10/15, 20, 25	003N044
		G 1/2	017-42206
		G 3/4	003N015
()) 60 00 0 () ()	Capillary tube gland	1/2 – 14 NPT	003N015
		³ / ₄ – 14 NPT	003N005
	Plastic hand knob	For AVTA	003N052

Spare parts

Thermostatic elements for AVTA valves



Thermostatic Elements	Temperature range [°C]	Capillary tube length [m]	Code no.
Adsorption charge – sensor ø 9.5×150 mm	10 - 80	2.3	003N0278
	0 – 30	2	003N0075
	0 - 30	5	003N0077
Universal charge – sensor ø18× 210 mm	25 – 65	2	003N0078
	25 – 65	5	003N0080
	50 – 90	2	003N0062
Mass charge concer c0 E × 180 mm	25 – 65	2	003N0091
Mass charge – sensor ø9.5 × 180 mm	25 – 65	5	003N0068



Sizing

Thermostatic valve, type AVTA

When sizing and selecting thermostatic valves, it is most important to ensure that the valve is able to give the necessary quantity of cooling water at any time, irrespective of the load. Therefore, to select a suitable size of valve it is necessary to know the precise amount of cooling required. On the other hand, to avoid the risk of unstable regulation (hunting), the valve should not be oversized.

The type of charge must be selected on the basis of the temperature to be maintained, and on an assessment of the characteristics of each type, as described in the foregoing.

In general the aim should be to select the smallest valve capable of giving the required flow.

It is also recommended that the temperature range be chosen so that the required sensor temperature lies in the middle of the regulation range.

To help fine-setting the valve, a thermometer should be installed near the sensor.

Valve size

The following data are used when selecting the valve size:

- Required cooling water flow, Q [m³/h]
- Temperature rise in cooling water, [Δt] [°C]
- Differential pressure across valve, [Δp] [bar].

With fully open valve, the differential pressure should be around 50% of the total pressure drop across the cooling system.

The charts on page 12 are intended to make valve sizing easier.

- Fig. 1 Relation between heat quantity [kW] and cooling water quantity
- Fig. 2 Graphs of k_v values

Fig. 3 – Valve operating range

Fig. 4 – Flow quantities as a function of pressure drop $[\Delta p]$

Example

A cooling water valve must be selected for the temperature regulation of a vacuum pump.

Since direct regulation of the oil temperature is required, an AVTA valve is suitable. The sensor position is horizontal – and small dimensions are desired.

Given data:

- Necessary cooling at full load 10 kW.
- Oil temperature to be maintained constant at 45 $^{\circ}\mathrm{C}$
- Cooling water p₁=3 bar
- Outlet p₃=0 bar
- $p_2 = \frac{p_1 + p_3}{2}$ (guess)
- Cooling water temperature $t_1 = 20 \,^{\circ}C$
- Outlet temperature $t_2 = 30 \degree C$

1. The graphs in **fig. 1** can be used to find the necessary cooling water quantity at $\Delta t = 10$ °C (30 °C – 20 °C) to 0.85 m³/h.

The graphs in **fig. 2** show the necessary k_v value for 0.85 m³/h with $\Delta p = p_1 - p_2 = 3 - 1.5 = 1.5$ bar for 0.7 m³/h.

The columns in **fig. 3** show that all four AVTA valves can be used, but in practice an AVTA 10 or 15 shall be selected, so the necessary water flow is in the middle of the regulating range.

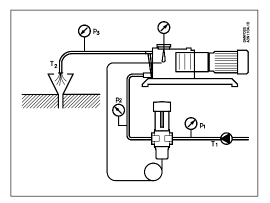
The above considerations apply to both AVTA and FJVA types.

Operating conditions and other product requirements in this example mean that a valve with adsorption charge is the correct choice. The temperature range 10 - 80 °C is in order.

The table at the bottom of page 6 shows AVTA 10, code no. 003N1144, or AVTA 15, code no. 003N0107. Both fulfil the requirements named.

In many applications, installation conditions make the use of sensor pockets advisable.

"Accessories" on page 10 gives the code nos. for sensor pockets for Ø9.5 mm sensors in brass and stainless steel: 017-436766 and 003N0196, respectively.







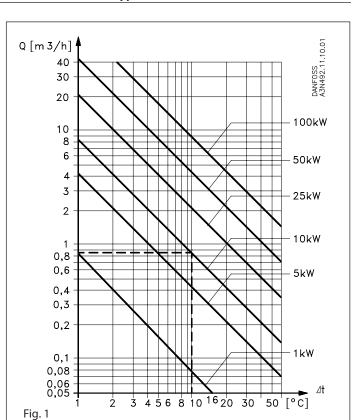


Fig. 1 Heating or cooling with water.



Necessary cooling output 10 kW with $\Delta t = 10$ °C Required flow 0.85 m³/h.

Danfoss

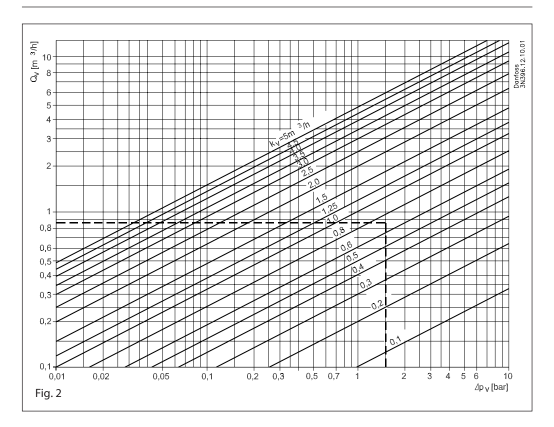


Fig. 2 Relation between water quantity and pressure drop across valve.

Example: Flow 0.85 m³/h with a pressure drop of 1.5 bar. The k_v value becomes 0.7 m³/h.



Sizing (continued)

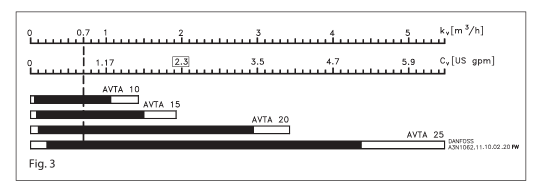


Fig. 3 Nomogram showing the valve kv range. k_v values are always given for water flow in m³/h with a pressure drop Δp of 1 bar. The valve should be selected so that the necessary k_v value lies in the middle of the regulation range.

Example:

AVTA 10 and 15 are the most suitable for a $k_{\rm v}$ value of 0.7.

Danfoss

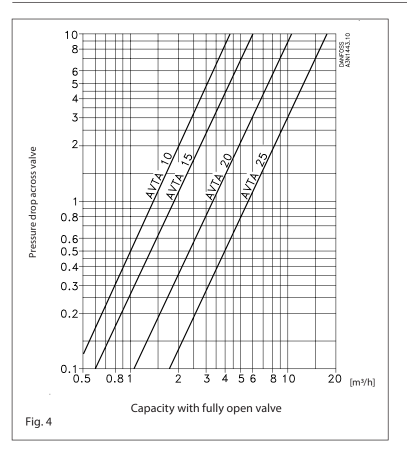


Fig. 4

Valve flow quantity in fully open position, as a function of pressure drop Δp .

Options

- DZR brass
- Outer thread connecting
- Other lengths of capillary tubes
- Armouring of capillary tubes
- Other combinations of sizes, materials and ranges
- NPT connection, see separate datasheet for USA / Canada

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.