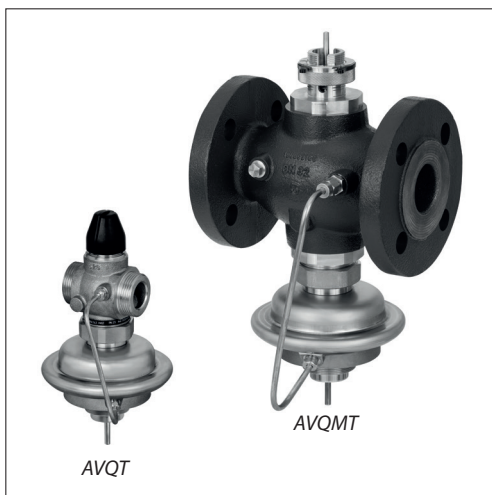


**Data sheet**

# Flow and temperature controller with / without integrated control valve (PN 25)

**AVQT** - flow and temperature controller

**AVQMT** - flow and temperature controller with integrated pressure independent control valve

**Description**

AVQT is a self-acting flow and temperature controller primarily for use in district heating systems. The controller closes on rising temperature or when set max. flow is reached.

AVQMT is a self-acting flow and temperature controller with integrated control valve primarily for use in district heating systems. The controller closes on rising temperature or when set max. flow is reached.

AVQT controller can be combined with AVT or STM thermostatic actuators.

AVQMT controller can be combined with Danfoss electrical actuators AMV(E) (and controlled by ECL electronic controllers) and with AVT or STM thermostatic actuators.

The controllers AVQT and AVQMT have a control valve with adjustable flow restrictor, connection neck for thermostat, connection neck for electrical actuator (AVQMT only), and a pressure actuator with one control diaphragm.

AVQMT is used together with Danfoss electrical actuators:

- AMV 150 <sup>1)</sup>
- AMV(E) 10 <sup>1)</sup> / AMV(E) 20 / AMV(E) 30
- AMV(E) 13 <sup>1)</sup> / AMV(E) 23 / AMV(E) 33 with spring return function
- AMV 20 SL / AMV 23 SL / AMV 30 SL with stroke limitation

<sup>1)</sup> AMV 150 / AMV(E) 10 / AMV(E) 13 can be combined with DN 15 controller only.

AVQMT controllers combined with AMV(E) 13, AMV(E) 23(SL) or AMV(E) 33 electrical actuators are type-tested acc. to EN 14597.

AVQT and AVQMT controllers combined with AVT or STM thermostatic actuators are type-tested acc. to EN 14597.

Controllers combined with STM thermostatic actuators protect systems against exceeding temperatures.

**Applications:**

- District heating systems acc. to DIN 4747
- Heating systems acc. to EN 12828 (DIN 4751) and EN 12953-6 (DIN 4752)
- Water heating systems for drinking and industrial waters acc. to DIN 4753

**Main data:**

- DN 15-50
- $k_{vs}$  0.4-25 m<sup>3</sup>/h
- Flow range: 0.03-15 m<sup>3</sup>/h
- PN 25
- Setting ranges:
  - AVT thermostatic actuator:  
-10 ... 40 °C / 20 ... 70 °C / 40 ... 90 °C / 60 ... 110 °C  
and  
10 ... 45 °C / 35 ... 70 °C / 60 ... 100 °C / 85 ... 125 °C
  - STM monitor:  
20 ... 75 °C / 40 ... 95 °C / 30 ... 110 °C
- Flow restrictor  $\Delta p$ : 0.2 bar
- Temperature:  
Circulation water / glycolic water up to 30%  
2 ... 150 °C
- Connections:
  - Ext. thread (weld-on, thread and flange tailpieces)
  - Flange
- Flow and return mounting.

**Ordering**
**Example 1**

- **AVT (or STM) / AVQT controller:**  
Flow and temperature controller,  
DN 15;  $k_{vs}$  1.6; PN 25; setting  
range 40 ... 90 °C; flow restrictor  
 $\Delta p$  0.2 bar;  $T_{max}$  150 °C; ext. thread

- 1x AVQT DN 15 controller  
Code No: **003H6759**
- 1x AVT thermostatic actuator,  
40 ... 90 °C  
Code No: **065-0598**

**Option:**

- 1x Weld-on tailpieces  
Code No: **003H6908**

The controller AVQT will be delivered completely assembled, inclusive impulse tube between valve and actuator. Thermostatic actuator AVT will be delivered separately.

In case of safety temp. monitoring STM should be ordered instead of AVT.

**Example 2**

- **AVT (or STM) / AVQMT controller:**  
Flow and temperature controller  
with integrated control valve;  
DN 15;  $k_{vs}$  1.6; PN 25; setting  
range 40 ... 90 °C; flow restrictor  
 $\Delta p$  0.2 bar;  $T_{max}$  150 °C; ext. thread

- 1x AVQMT DN 15 controller  
Code No: **003H6772**
- 1x AVT thermostatic actuator,  
40 ... 90 °C  
Code No: **065-0598**

**Option:**

- 1x Weld-on tailpieces  
Code No: **003H6908**

The controller AVQMT will be delivered completely assembled, inclusive impulse tube between valve and actuator. Thermostatic actuator AVT will be delivered separately. Electrical actuator AMV(E) must be ordered separately. In case of safety temp. monitoring STM should be ordered instead of AVT.

**AVQT Controller**

Picture	DN (mm)	$k_{vs}$ (m³/h)	Connection	Code No.
	15	1.6	Cylindr. ext. thread acc. to ISO 228/1	<b>003H6759</b>
		2.5		<b>003H6760</b>
		4.0		<b>003H6761</b>
		6.3		<b>003H6762</b>
		8.0		<b>003H6763</b>
	32	12.5		<b>003H6767</b>
		20		<b>003H6768</b>
		25		<b>003H6769</b>
	40	20		
		25		

**Note:** Other controllers available on special request.

**AVQMT Controller**

Picture	DN (mm)	$k_{vs}$ (m³/h)	Connection	Code No.
	15	0.4	Cylindr. ext. thread acc. to ISO 228/1	<b>003H6770</b>
		1.0		<b>003H6771</b>
		1.6		<b>003H6772</b>
		2.5		<b>003H6773</b>
		4.0		<b>003H6774</b>
	20	6.3		<b>003H6775</b>
		8.0		<b>003H6776</b>
		12.5		<b>003H6777</b>
		16		<b>003H6778</b>
		20		<b>003H6779</b>
	32	12.5		<b>003H6780</b>
		20		<b>003H6781</b>
		25		<b>003H6782</b>

**AVT Thermostatic actuator**

Picture	For valves	Setting range (°C)	Temperature sensor with brass immersion pocket, length, connection	Code No.
	DN 15 - 25	-10 ... +40	170 mm, R 1/2 <sup>1)</sup>	<b>065-0596</b>
		20 ... 70		<b>065-0597</b>
		40 ... 90		<b>065-0598</b>
		60 ... 110		<b>065-0599</b>
	DN 32 - 50	-10 ... +40	210 mm, R 3/4 <sup>1)</sup>	<b>065-0600</b>
		20 ... 70		<b>065-0601</b>
		40 ... 90		<b>065-0602</b>
		60 ... 110		<b>065-0603</b>
	DN 15 - 50	10 ... 45	255 mm, R 3/4 <sup>1,2)</sup>	<b>065-0604</b>
		35 ... 70		<b>065-0605</b>
		60 ... 100		<b>065-0606</b>
		85 ... 125		<b>065-0607</b>

<sup>1)</sup> conic male thread EN 10226-1

<sup>2)</sup> without immersion pocket

**STM Safety temperature monitor (actuator)**

Picture	For valves	Setting range (°C)	Temperature sensor with brass immersion pocket, length, connection	Code No.
	DN 15-50	30 ... 110	210 mm, R 3/4 <sup>1)</sup>	<b>065-0608</b>
		20 ... 75		<b>065-0609</b>
		40 ... 95		<b>065-0610</b>

<sup>1)</sup> conic male thread EN 10226-1

**Ordering (continuous)**
*Example 3*

- **STM / AVT / AVQT controller:**  
*Flow and temperature controller with safety temperature monitor, DN 15;  $k_{vs}$  1.6; PN 25; setting range 40 ... 90 °C; limit range 30 ... 110 °C; flow restrictor  $\Delta p$  0.2 bar;  $T_{max}$  150 °C; ext. thread*

- 1x AVQT DN 15 controller  
Code No: **003H6759**
- 1x AVT thermostatic actuator, 40 ... 90 °C  
Code No: **065-0598**
- 1x STM monitor, 30 ... 110 °C  
Code No: **065-0608**
- 1x K2 Combination piece  
Code No: **003H6855**

*Option:*

- 1x Weld-on tailpieces  
Code No: **003H6908**

The controller AVQT will be delivered completely assembled, inclusive impulse tube between valve and actuator. Combination piece K2, thermostatic actuators AVT and STM will be delivered separately.

**Accessories for valves**

Picture	Type designation	DN	Connection	Code No.
	Weld-on tailpieces	15	-	<b>003H6908</b>
		20		<b>003H6909</b>
		25		<b>003H6910</b>
		32		<b>003H6911</b>
		40		<b>003H6912</b>
		50		<b>003H6913</b>
	External thread tailpieces	15	Conical ext. thread acc. to EN 10226-1	R 1/2
		20		R 3/4
		25		R 1
		32		R 1/4
		40		R 1/2
		50		R 2
	Flange tailpieces	15	Flanges PN 25, acc. to EN 1092-2	<b>003H6915</b>
		20		<b>003H6916</b>
		25		<b>003H6917</b>

**Accessories for thermostats**

Picture	Type designation	For controllers	Material	Code No.
	Immersion pocket PN 25	AVT / AVQ(M)T DN 15 - 25	Brass	<b>065-4414<sup>1)</sup></b>
			Stainless steel, mat. No. 1.4571	<b>065-4415<sup>1)</sup></b>
		AVT / AVQ(M)T DN 32 - 50	Brass	<b>065-4416<sup>1)</sup></b>
		STM / AVQ(M)T DN 15 - 50	Stainless steel, mat. No. 1.4435	<b>065-4417<sup>1)</sup></b>
	Combination piece K2			
	Combination piece K3			

<sup>1)</sup> Not for AVT thermostatic actuators code numbers: **065-0604, 065-0605, 065-0606, 065-0607**
**Service kits**

Picture	Type designation	DN	$k_{vs}$ (m <sup>3</sup> /h)	Code No.
	Valve insert <sup>1)</sup>	15	0.4	<b>003H6861</b>
			1.0	<b>003H6862</b>
			1.6	<b>003H6863</b>
			2.5	<b>003H6864</b>
		20	4.0	<b>003H6865</b>
			6.3	<b>003H6996</b>
			8.0	<b>003H6867</b>
	Control valve insert <sup>2)</sup>	32 / 40 / 50	12.5 / 16 / 20	<b>003H6868</b>
			0.4	<b>003H6886</b>
			1.0	<b>003H6887</b>
			1.6	<b>003H6888</b>
		25	2.5	<b>003H6889</b>
			4.0	<b>003H6890</b>
			6.3	<b>003H6891</b>
			8.0	<b>003H6892</b>
	Housing of sensor stuffing box	<b>for sensors</b>		
		AVT R 1/2"		
		AVT R 3/4"		
	Type designation	<b>Δp setting range (bar)</b>		Code No.
	Actuator <sup>1)</sup>	0.2		<b>003H6843</b>

<sup>1)</sup> For AVQT and AVQMT controllers

<sup>2)</sup> For AVQMT controllers

## Technical data

## Valve AVQT

Nominal diameter		DN	15			20	25	32	40	50					
k <sub>vs</sub> value of dp controller Range of max. flow setting Δp <sub>b</sub> <sup>1)</sup> = 0.2 bar	Q <sub>min</sub> Q <sub>max</sub>	m <sup>3</sup> /h	1.6	2.5	4.0	6.3	8.0	12.5	20	25					
			0.03	0.07	0.07	0.16	0.2	0.4	0.8	0.8					
			0.9	1.6	2.4	3.5	4.5	10	12	15					
Cavitation factor z			≥ 0.6			≥ 0.55			≥ 0.5						
Leakage acc. to standard IEC 534		% of k <sub>vs</sub>	≤ 0.02					≤ 0.05							
Nominal pressure		PN	25												
Δp required for Q <sub>max</sub> <sup>2)</sup>		bar	0.5	0.6	0.6	0.5	0.5	0.8	0.6	0.6					
Max. differential pressure			20				16								
Medium			Circulation water / glycolic water up to 30%												
Medium pH			Min. 7, max. 10												
Medium temperature		°C	2 ... 150												
Connections	valve		External thread					Flange							
	tailpieces		Weld-on, external thread and flange					-							
<b>Materials</b>															
Valve body	thread		Red bronze CuSn5ZnPb (Rg5)					Ductile iron EN-GJS-400-18-LT (GGG 40.3)							
	flange		-												
Valve seat			Stainless steel, mat. No. 1.4571												
Valve cone			Dezincing free brass CuZn36Pb2As												
Sealing			EPDM												
Pressure relieve system			Piston												

<sup>1)</sup> Δp<sub>b</sub> - differential pressure over flow restrictor<sup>2)</sup> For flows smaller than Q<sub>max</sub> → Δp<sub>min</sub> =  $\left(\frac{Q}{k_{vs}}\right)^2 + \Delta p_b$ 

## Valve AVQMT

Nominal diameter		DN	15			20	25	32	40	50													
k <sub>vs</sub> value of dp controller Range of flow setting Δp <sub>MCV</sub> = 0.2 bar	Q <sub>min</sub> Q <sub>max</sub>	m <sup>3</sup> /h	0.4	1.0	1.6	2.5	4.0	6.3	8.0	12.5													
			0.015	0.02	0.03	0.07	0.07	0.16	0.2	0.4													
			0.18	0.4	0.9	1.6	2.4	3.5	4.5	8.0													
Available Δp required for Q <sub>max</sub> <sup>2)</sup>		bar	0.4	0.4	0.5	0.6	0.6	0.5	0.5	0.8													
Stroke			5			7			10														
Control valve authority			1 (100%) in the range of flow setting																				
Control characteristic			Logarithmic																				
Cavitation factor z			≥ 0.6				≥ 0.55		≥ 0.5														
Leakage acc. to standard IEC 534		% of k <sub>vs</sub>	≤ 0.02					≤ 0.05															
Nominal pressure			25																				
Min. differential pressure			see remark <sup>1)</sup>																				
Max. differential pressure				20			16																
Medium			Circulation water / glycolic water up to 30%																				
Medium pH			Min. 7, max. 10																				
Medium temperature		°C	2 ... 150																				
Connections	valve		External thread					Ext. thread and flange															
	tailpieces		Weld-on and external thread					-															
			Flange					-															
<b>Materials</b>																							
Valve body	thread		Red bronze CuSn5ZnPb (Rg5)					Ductile iron EN-GJS-400-18-LT (GGG 40.3)															
	flange		-																				
Valve seat			Stainless steel, mat. No. 1.4571																				
Valve cone			Dezincing free brass CuZn36Pb2As																				
Sealing DP			EPDM																				
Sealing MCV			Metal				EPDM																
Pressure relieve system	Control valve insert		-					Piston															
	Valve insert		Piston					-															

**Note:**

DP - diff. pressure controller

MCV - control valve

<sup>1)</sup> Flanged version<sup>2)</sup> For flows smaller than Q<sub>max</sub> → Δp<sub>min</sub> =  $\left(\frac{Q}{k_{vs}}\right)^2 + \Delta p_b$

**Technical data (continuous)**
**Actuator**

Type		AVQT, AVQMT
Actuator size	cm <sup>2</sup>	54
Nominal pressure	PN	25
Flow restrictor diff. pressure	bar	0.2
Materials		
Housing	Upper housing of actuator	Stainless steel, mat. No.1.4301
	Lower housing of actuator	Dezinzing free brass CuZn36Pb2As
Diaphragm		EPDM
Impulse tube		Copper tube Ø 6 x 1 mm

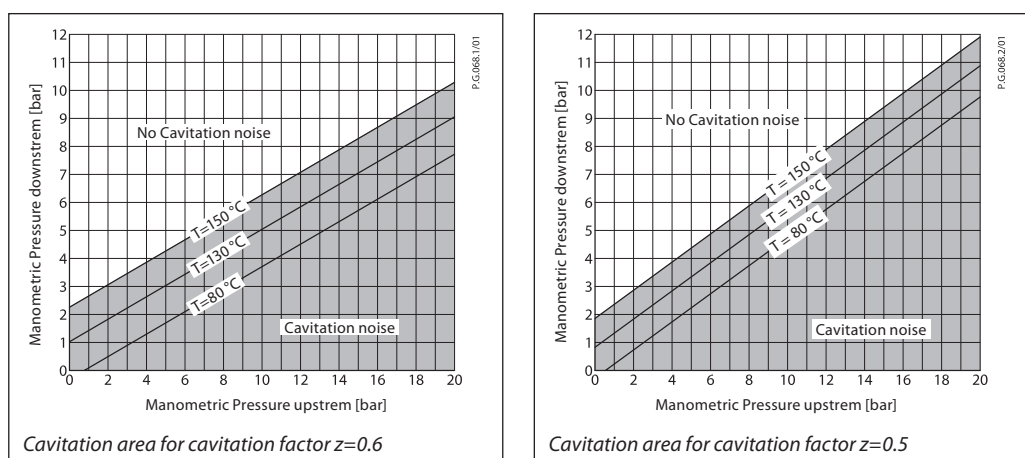
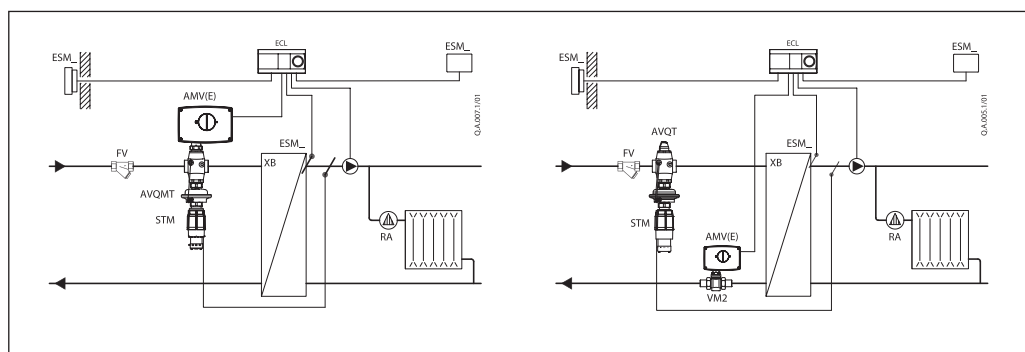
**AVT Thermostatic actuator**

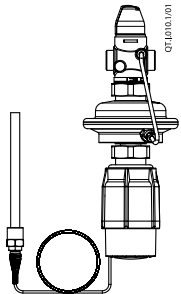
Setting range X <sub>s</sub>	°C	-10 ... 40 / 20 ... 70 / 40 ... 90 / 60 ... 110 10 ... 45 / 35 ... 70 / 60 ... 100 / 85 ... 125
Time constant T acc. to EN 14597	s	max. 50 (170 mm, 210 mm), max. 30 (255 mm)
Gain K <sub>s</sub>	mm/°K	0.2 (170 mm); 0.3 (210 mm); 0.7 (255 mm)
Max. adm. temperature at sensor		50 °C above maximum setpoint
Max. amb. temperature at thermostat	°C	0 ... 70
Nominal pressure sensor	PN	25
Nominal pressure immersion pocket		
Capillary tube length		5 m (170 mm, 210 mm), 4 m (255 mm)
Materials		
Temperature sensor		Cooper
Immersion pocket <sup>1)</sup>	Ms design	Brass, nickel-plated
	Stainless steel design	Mat. No. 1.4571 (170 mm), mat. No. 1.4435 (210 mm)
Handle for temp. setting		Polyamide, glass fiber-reinforced
Scale carrier		Polyamide

<sup>1)</sup> for sensor 170 and 210 mm

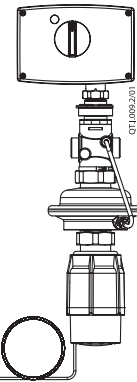
**STM Safety temperature monitor (actuator)**

Limit range X <sub>s</sub>	°C	20 ... 75 / 40 ... 95 / 30 ... 110
Time constant T acc. to EN 14597	s	max. 100
Gain K <sub>s</sub>	mm/°K	0.3
Max. adm. temperature at sensor		80 °C above maximum setpoint
Max. amb. temperature at thermostat	°C	0 ... 70
Nominal pressure sensor	PN	25
Nominal pressure immersion pocket		
Capillary tube length	m	5
Materials		
Temperature sensor		Cooper
Immersion pocket	Ms design	Brass, nickel-plated
	Stainless steel design	mat. No. 1.4435
Handle for temp. setting		Polyamide, glass fiber-reinforced
Scale carrier		Polyamide

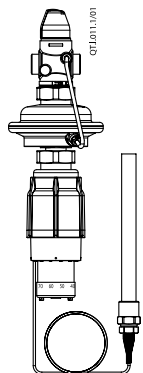
**Technical data (continuous)**

**Application principles**


**Combinations**


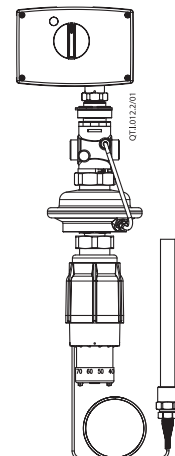
**AVT / AVQT**  
*- Flow and temperature controller*



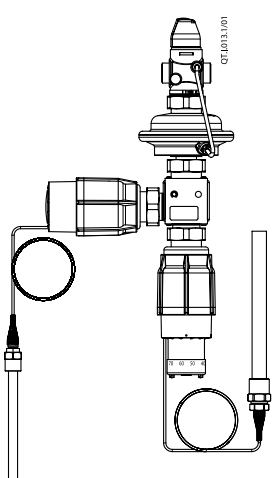
**AVT / AVQMT / AMV(E)**  
*- Flow and temperature controller with electrical actuator*



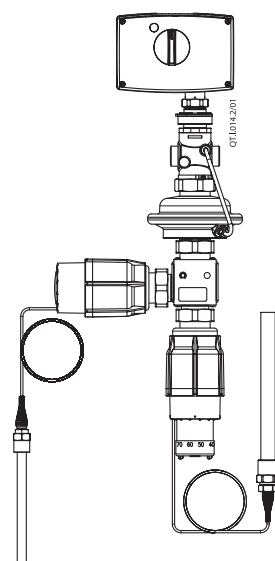
**STM / AVQT**  
*- Flow controller with safety temperature monitor*



**STM / AVQMT / AMV(E)**  
*- Flow controller with safety temperature monitor and electrical actuator*



**STM / AVT / AVQT**  
*- Flow and temperature controller with safety temperature monitor*



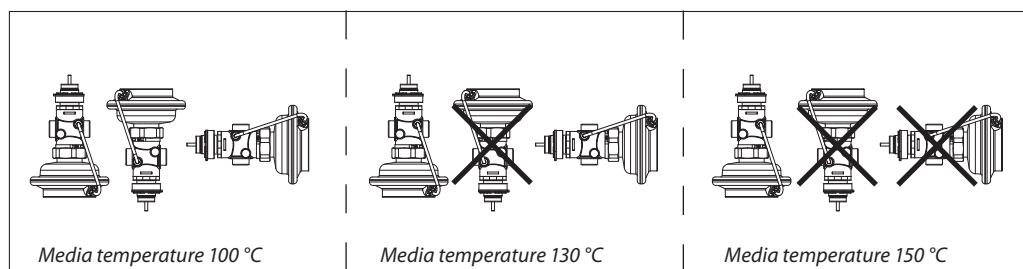
**STM / AVT / AVQMT / AMV(E)**  
*- Flow and temperature controller with safety temperature monitor and electrical actuator*

**Installation positions**

*Flow and temperature controller with / without integrated control valve (with AVT or STM)*

Up to medium temperature of 100 °C the controllers can be installed in any position.

For higher temperatures the controllers have to be installed in horizontal pipes only, with a pressure and temperature actuator oriented downwards.


**Electrical actuator**
**Note!**

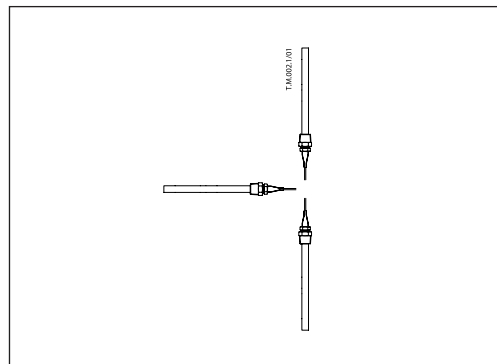
*Installation positions for electrical actuators AMV(E) have to be observed as well. Please see relevant Data sheet.*

**Temperature sensor**

The place of installation must be chosen in a way that the temperature of the medium is directly taken without any delay. Avoid overheating of temperature sensor. The temperature sensor must be immersed into the medium in its full length.

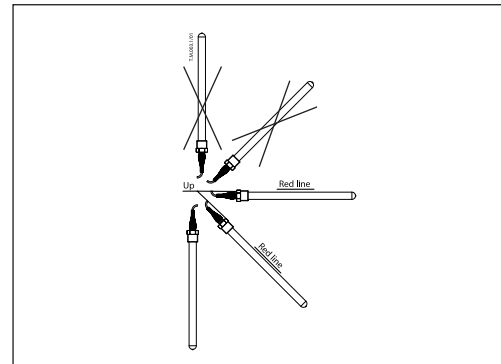
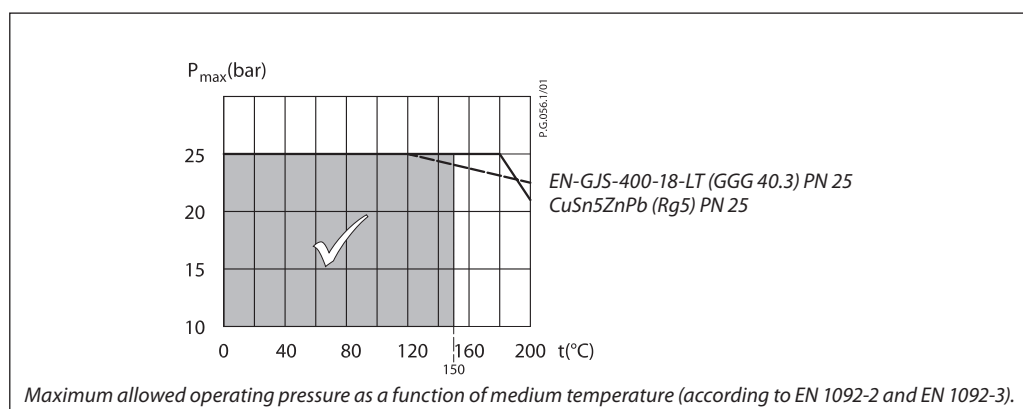
Temperature sensors 170 mm R $\frac{1}{2}$  and 210 mm R $\frac{3}{4}$

- The temperature sensor may be installed in any position.



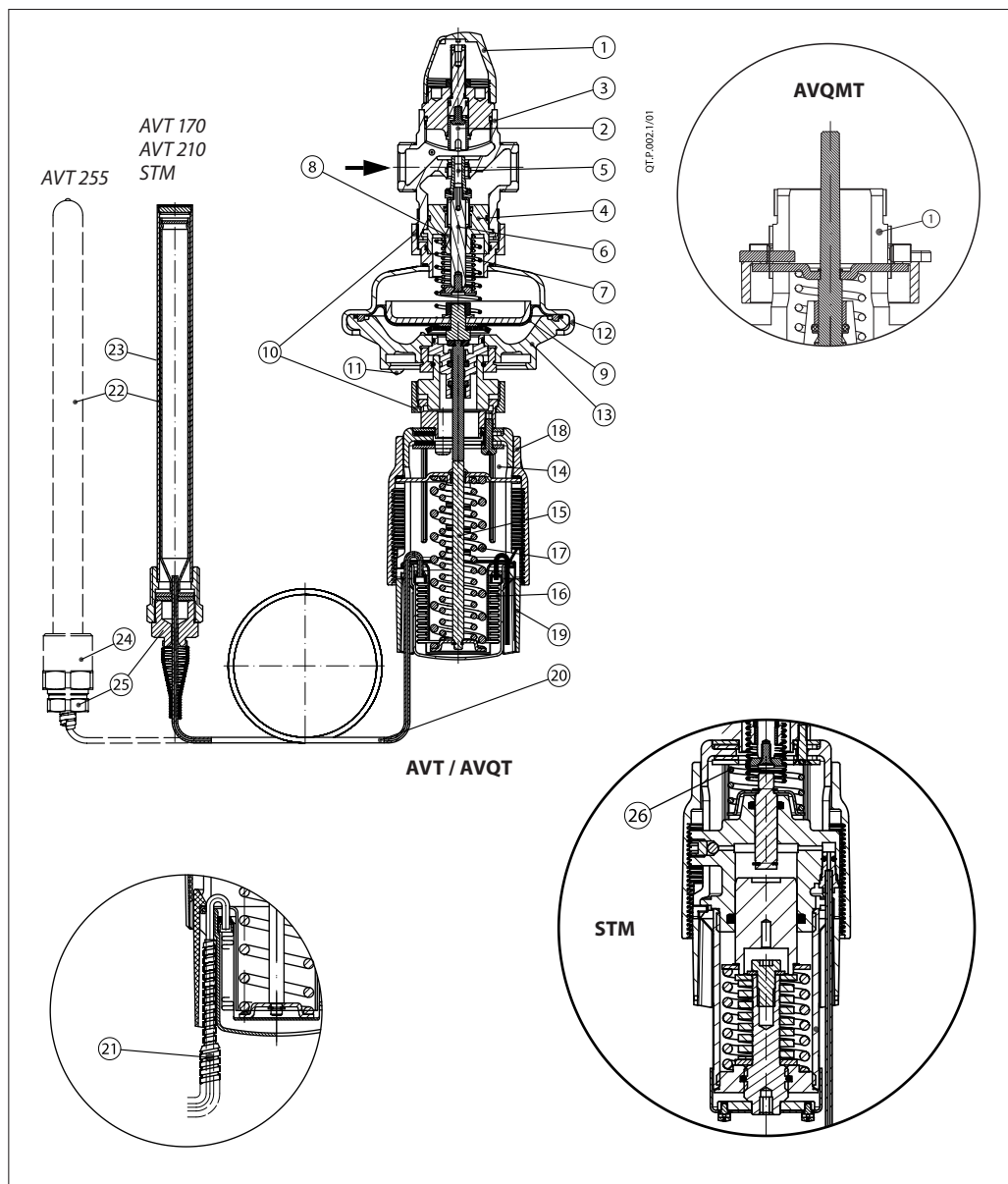
Temperature sensor 255 mm R $\frac{3}{4}$

- The temperature sensor must be installed as shown on the picture.


**Pressure temperature diagram**


**Design**

1. Cover (AVQT)  
Control valve insert (AVQMT)
2. Adjustable flow restrictor
3. Valve body
4. Valve insert
5. Pressure relieved valve cone
6. Valve stem
7. Built-in spring for flow rate control
8. Control drain
9. Control diaphragm
10. Union nut
11. Impulse tube
12. Upper casing of diaphragm
13. Lower casing of diaphragm
14. Thermostat AVT, STM
15. Thermostat stem
16. Bellows
17. Setting spring for temperature control
18. Handle for temperature setting, prepared for sealing
19. Scale carrier
20. Capillary tube
21. Flexible protected pipe (at 255mm only)
22. Temperature sensor
23. Immersion pocket
24. Sensor stuffing box
25. Housing of sensor stuffing box
26. Safety spring



**Function***Flow and temperature controller with / without integrated control valve (AVQT, AVQMT)*

Flow volume causes pressure drop across the adjustable flow restrictor. Resulting pressures are being transferred through the impulse tubes and/or control drain in the actuator stem to the actuator chambers and act on control diaphragm for flow control. The flow restrictor diff. pressure is controlled and limited by means of built-in spring for flow control. Control valve closes on rising differential pressure and opens on falling differential pressure to control max flow.

*Additionally for AVQMT:*

Additionally the electrical actuator will operate from zero to set max. flow according to the load.

*Safety Temperature Monitor (STM)*

- Function

The safety temperature monitor is proportional temperature controller which protects the system against exceeding temperatures. The valve cone is soft sealed and pressure relieved.

In case the temperature at the temperature sensor exceeds the adjusted set point, safety temperature monitor interrupts energy supply by closing the valve. As soon as the temperature at the temperature sensor drops, the valve opens automatically.

Handle for limit setting can be sealed.

- Extended safety function

If there is a leakage in the area of the temperature sensor, the capillary tube, or the thermostat, the valve closes by a safety spring in the safety thermostat. In this case safety temperature monitor (actuator) must be replaced.

- Physical Function Principle

The safety temperature monitor operates in accordance with the liquid expansion principle. The temperature sensor, the capillary tube and the bellows are filled with liquid. As the temperature at the temperature sensor rises, the liquid expands, the thermostat stem moves out and closes the valve.

*Temperature Controller (AVT)*

- Function

By increasing of medium temperature valve cone moves towards the seat (valve closes), by decreasing of medium temperature control valve moves away from the seat (valve opens).

Handle for temperature setting can be sealed.

- Physical Function Principle

Medium temperature changes cause pressure changes in temperature sensor. Resulting pressure is being transferred through the capillary tube to the bellows. Bellows moves thermostat stem and opens or closes the valve.

**Settings***Max flow limiting*

Max flow limiting is being done by the adjustment of the flow restrictor position. The adjustment can be performed on the basis of flow adjustment diagram (see relevant instructions) and/or by the means of heat meter.

*Temperature setting (AVT)*

Temperature setting is being done by the adjustment of the setting spring for temperature control. The adjustment can be done by means of handle for temperature setting and/or temperature indicators.

*Limit setting (STM)*

Limit setting is being done by the adjustment of the setting spring for temperature control. The adjustment can be done by means of handle for limit setting and/or temperature indicators.

**Adjustment diagram***Temperature setting*

Relation between scale numbers 1-5 and closing temperature.

**Note:** The values given are approximate

AVT Thermostat ... 170 mm, 210 mm

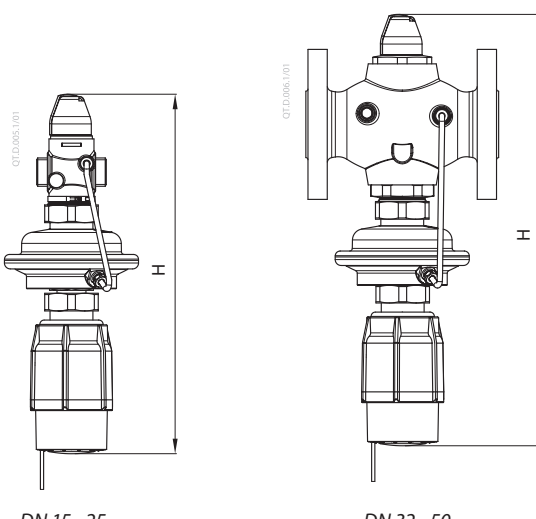
I	II	III	IV	V	°C
-10	3	15	28	40	
20	33	45	58	70	
40	53	65	78	90	
60	73	85	98	110	

AVT Thermostat ... 255 mm

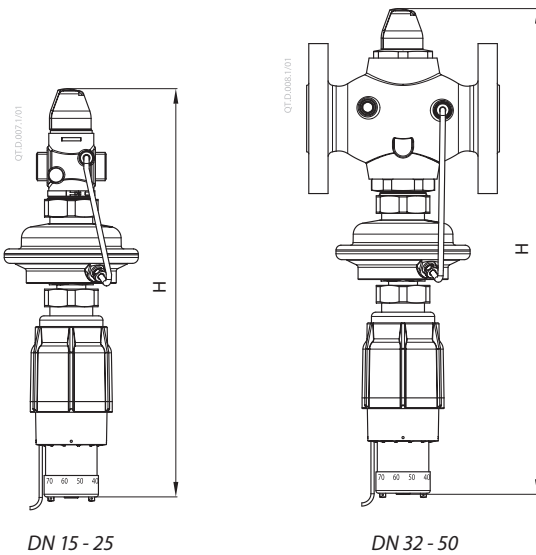
I	II	III	IV	V	°C
10	19	28	36	45	
35	44	53	61	70	
60	70	80	90	100	
85	95	105	115	125	

**Note:**

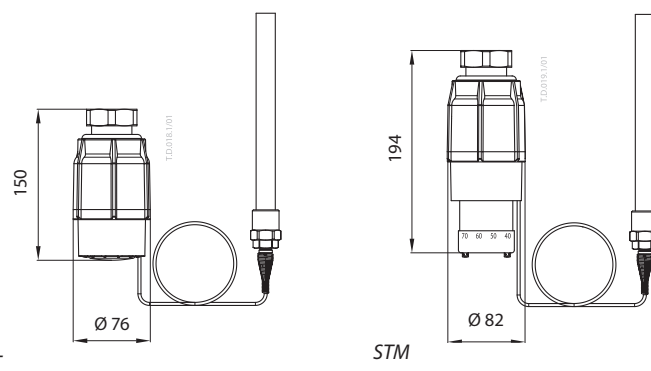
STM Safety temperature monitor (actuator):  
temperature scale is already written on the product

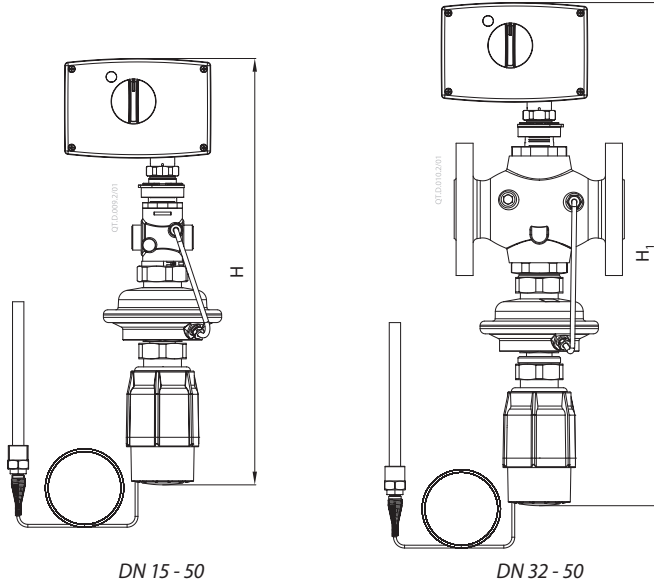
**Dimensions**
**AVT/AVQT**


<b>DN</b>	<b>15</b>	<b>20</b>	<b>25</b>	<b>32</b>	<b>40</b>	<b>50</b>
H mm	325	325	328	383	383	383
Weight (AVT) kg	1.3 (sensor 170 mm), 1.5 (210 mm), 1.6 (255 mm)					

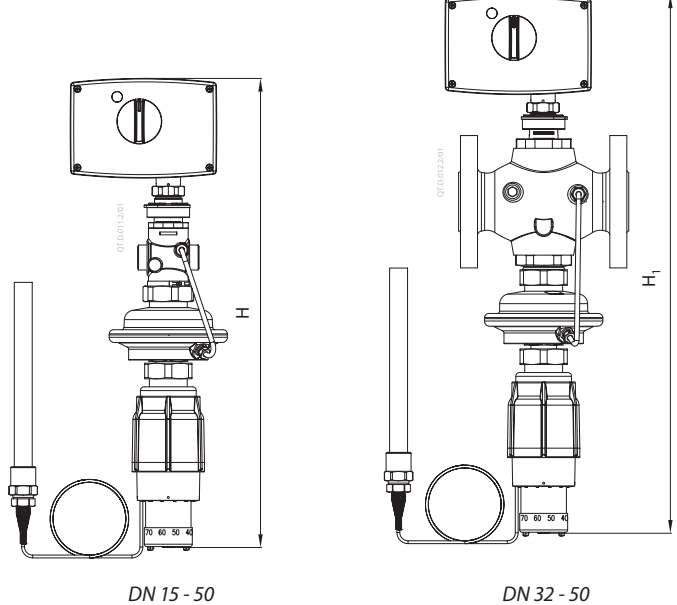
**STM/AVQT**


<b>DN</b>	<b>15</b>	<b>20</b>	<b>25</b>	<b>32</b>	<b>40</b>	<b>50</b>
H mm	369	369	372	427	427	427
Weight (STM) kg	2.6 (sensor 210 mm)					

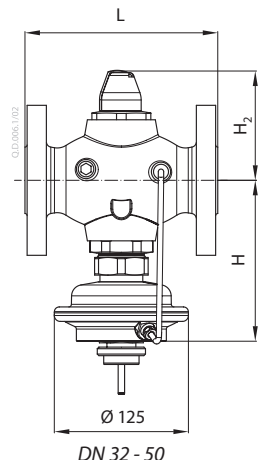
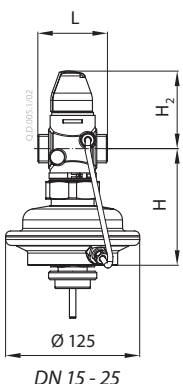
**AVT, STM**


**Dimensions (continuous)**
**AVT/AVQMT/AMV(E)**


<b>DN</b>	<b>15</b>	<b>20</b>	<b>25</b>	<b>32</b>	<b>40</b>	<b>50</b>
<b>H</b>	AMV(E) 10	341	-	-	-	-
	AMV(E) 13	338	-	-	-	-
	AMV(E) 2./3.	451	451	454	521	521
	AMV 150	339	-	-	-	-
	<b>H<sub>1</sub></b> AMV(E) 2./3.	-	-	-	521	521

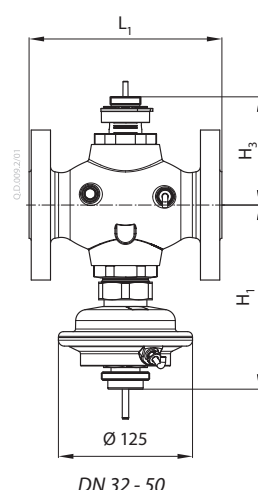
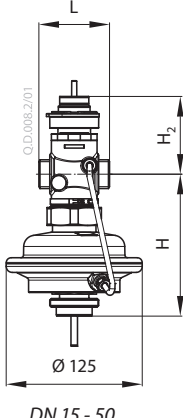
**STM / AVQMT / AMV(E)**


<b>DN</b>	<b>15</b>	<b>20</b>	<b>25</b>	<b>32</b>	<b>40</b>	<b>50</b>
<b>H</b>	AMV(E) 10	485	-	-	-	-
	AMV(E) 13	482	-	-	-	-
	AMV(E) 2./3.	495	495	498	565	565
	AMV 150	483	-	-	-	-
	<b>H<sub>1</sub></b> AMV(E) 2./3.	-	-	-	565	565

**Dimensions (continuous)**
**AVQT**


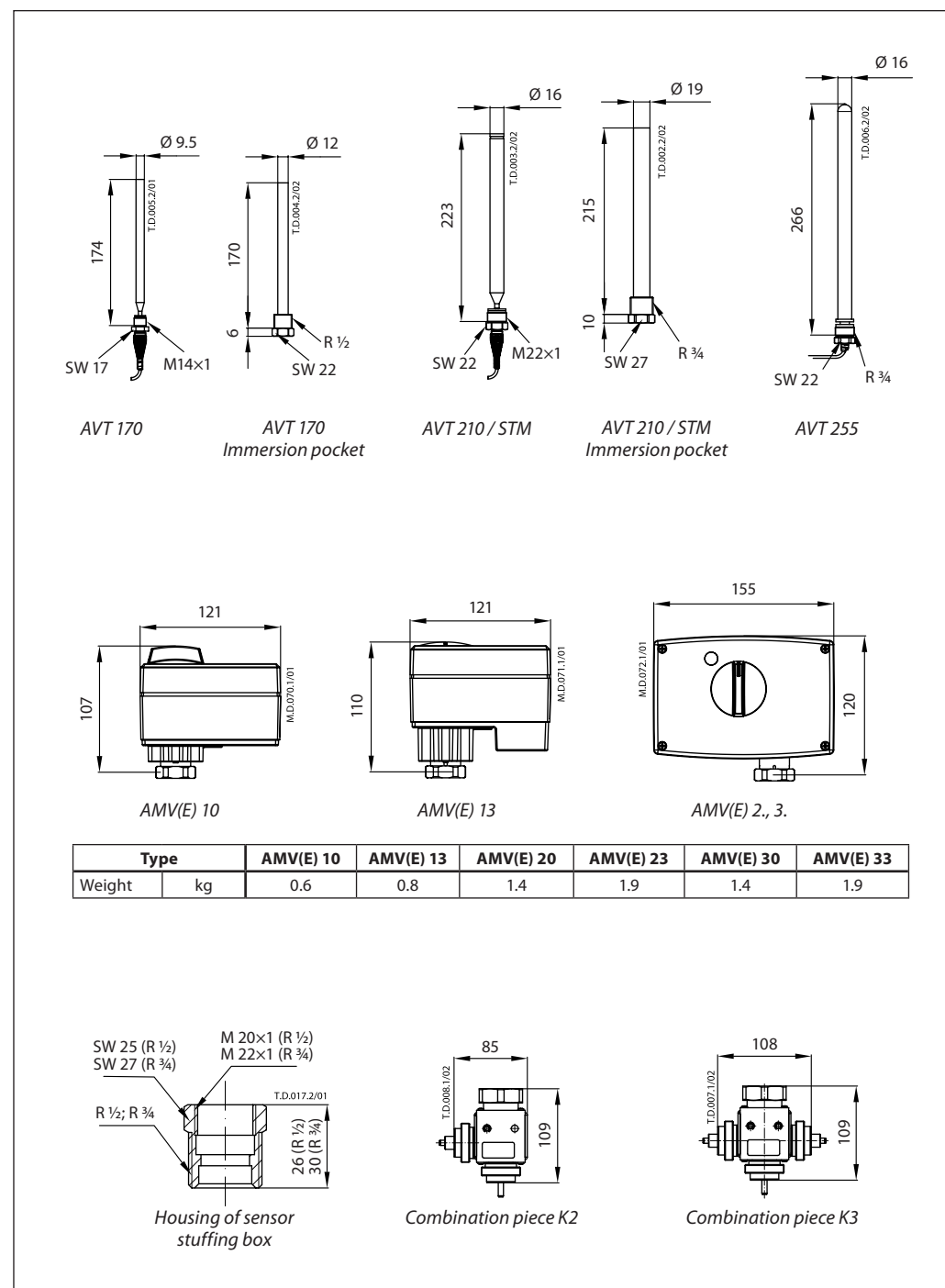
<b>DN</b>	<b>15</b>	<b>20</b>	<b>25</b>	<b>32</b>	<b>40</b>	<b>50</b>
L	65	70	75	180	200	230
	109	109	109	150	150	150
	88	88	91	150	150	150
Weight (thread)	2.8	2.8	3.0	-	-	-
Weight (flange)	-	-	-	10.0	11.5	13.6

**Note:** other flange dimensions - see table for tailpieces

**AVQMT**


<b>DN</b>	<b>15</b>	<b>20</b>	<b>25</b>	<b>32</b>	<b>40</b>	<b>50</b>
L	65	70	75	100	110	130
	-	-	-	180	200	230
	131	131	131	172	172	172
H <sub>1</sub>	-	-	-	172	172	172
H <sub>2</sub>	72	72	75	101	101	101
H <sub>3</sub>	-	-	-	101	101	101
Weight (thread)	3.1	3.2	3.3	5.9	6.1	6.7
Weight (flange)	-	-	-	10.4	11.9	14.0

**Note:** other flange dimensions - see table for tailpieces

**Dimensions (continuous)**


## Data sheet

## AVQ(M)T (PN 25)

## Dimensions (continuous)

DN	R <sup>1)</sup>	SW	d	L <sub>1</sub> <sup>2)</sup>	L <sub>2</sub>	L <sub>3</sub>	k	d <sub>2</sub>	n
		mm							
15	1/2	32 (G 3/4A)	21	130	120	139	65	14	4
20	3/4	41 (G 1A)	26	150	131	154	75	14	4
25	1	50 (G 1 1/4A)	33	160	145	159	85	14	4
32	1 1/4	63 (G 1 3/4A)	42	-	177	184	100	18	4
40	1 1/2	70 (G 2A)	47	-	200	204	110	18	4
50	2	82 (G 2 1/2A)	60	-	244	234	125	18	4

<sup>1)</sup> Conical ext. thread acc. to EN 10226-1  
<sup>2)</sup> Flanges PN 25, acc. to EN 1092-2

Danfoss A/S

Heating Segment • heating.danfoss.com • +45 7488 2222 • E-Mail: heating@danfoss.com

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 subsequent changes being necessary in specifications already agreed.  
 All trademarks in this material are property of the respective companies. Danfoss and all Danfoss logotypes are trademarks of Danfoss A/S. All rights reserved.