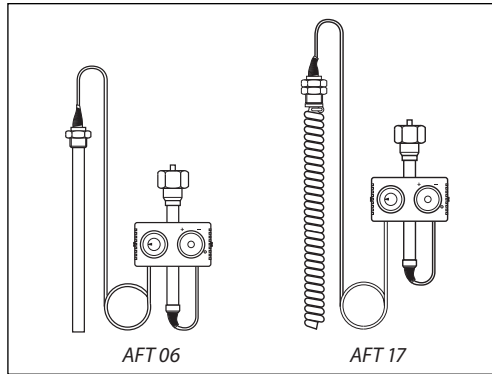


Data sheet

# Thermostats AFT 06, AFT 17

Description



The thermostats operate according to the liquid expansion principle. The set-point adjuster is directly fitted to the actuator.

There are two sensor designs with different time constants:

- AFT 06 smooth sensor ~120 sec
- AFT 17 spiral sensor ~20 sec

Temperature control of domestic hot water systems with storage tanks and restriction of the return flow temperature in district heating transfer station are the main fields of application. Combinations: temperature controller, safety temperature monitor type STFW, see page 4.

Type-tested according to EN 14597 in connection with the following valves:  
VFG 2, VFG 21, VFGS 2, VFG 33 and VFU 2.

**Main data** (thermostat & valve):

- Setting ranges:
  - AFT 06: 20 ... 50 °C / 20 ... 90 °C / 40 ... 110 °C / 60 ... 130 °C / 110 ... 180 °C
  - AFT 17: 20 ... 50 °C / 20 ... 90 °C / 40 ... 110 °C / 60 ... 130 °C
- Valves: VFG 2, VFG 21, VFGS 2, VFG 33 and VFU
- DN: 15-125
- PN: 16, 25 and 40
- Connection: Flange EN 1092-2

Ordering

**AFT Thermostat**

Picture	Type	Set-point <sup>1)</sup> (°C)	Sensor / time constant <sup>2)</sup>	Code No.
	AFT 06	-20 ... 50	Sensor with immersion pocket bronze, Ø24x386/120 s	<b>065-4390</b>
		20 ... 90		<b>065-4391</b>
		40 ... 110		<b>065-4392</b>
		60 ... 130		<b>065-4393</b>
		110 ... 180		<b>065-4394</b>
	AFT 17	-20 ... 50	Spiral sensor, Ø30x500/20 s	<b>065-4400</b>
		20 ... 90		<b>065-4401</b>
		40 ... 110		<b>065-4402</b>
		60 ... 130		<b>065-4403</b>

<sup>1)</sup> Thermostats are proportional controllers, thus certain deviation from set point can be expected and varies from valve DN: AFT../VFG.. closing point can deviate up to +/- 10 % AFT../VFU.. opening point can deviate up to +/- 15 % More details in sizing example on page 3

<sup>2)</sup> acc. to EN 14597

**Accessories**

Picture	Type designation	For thermostat	Material	Code No.
	Immersion pocket	AFT 06	Stainless steel mat. No. 1.4571	<b>003G1412</b>
	Combination piece KF2			<b>003G1440</b>
	ZF4 Stem extension			<b>003G1394</b>

**Spare parts**

Picture	Type designation	For thermostat	Material	Code No.
	Immersion pocket	AFT 06	Bronze	<b>003G1399</b>

Technical data

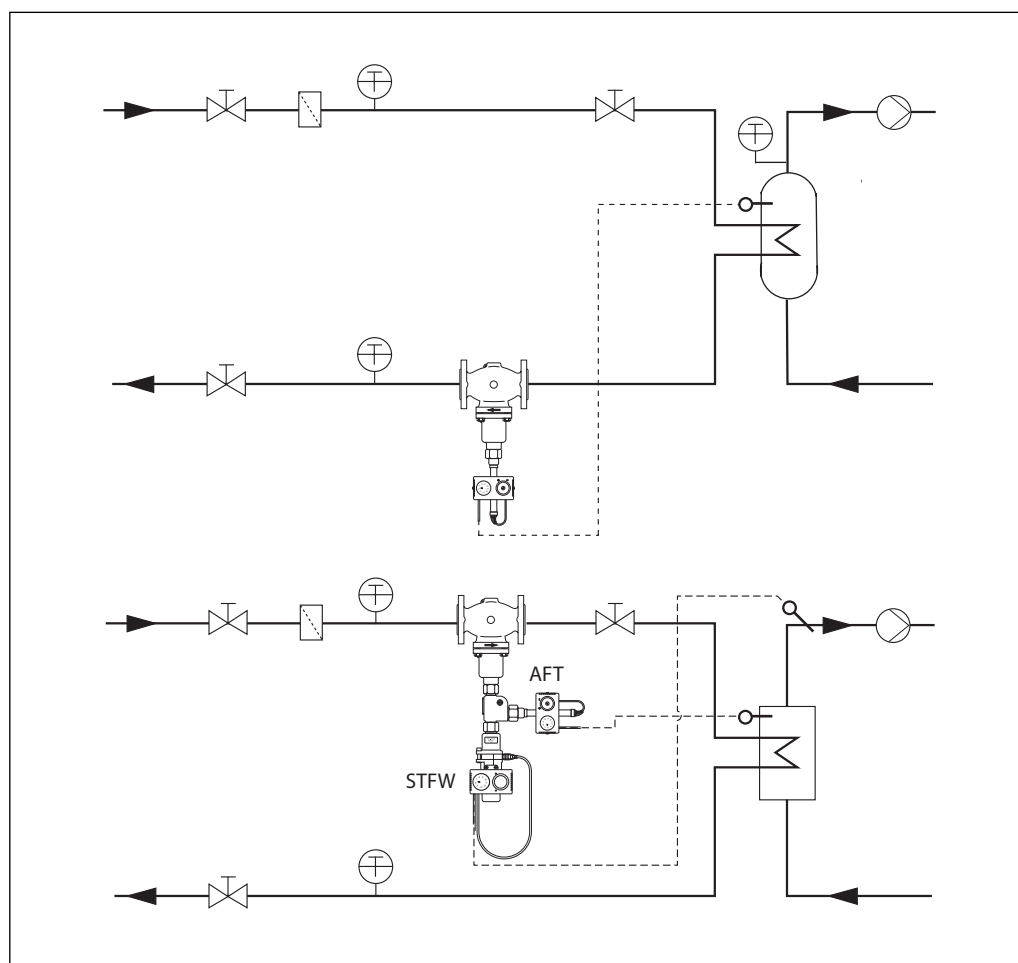
Thermostat

Type		AFT 06	AFT 17
Setting range X <sub>s</sub>	°C	-20 ... 50, 20 ... 90, 40 ... 110, 60 ... 130, 110 ... 180	-20 ... 50, 20 ... 90, 40 ... 110, 60 ... 130
Time constant T	s	120 (with immersion pocket)	20 (without immersion pocket)
Gain K <sub>s</sub>	mm/°C	0.8	
Max. temperature at sensor		100 °C above the adjusted set-point	
Max. amb. temperature	°C	0 ... 70	
Nominal pressure sensor	PN	40	
Nominal pressure immersion pocket			
Capillary tube length	m	5	
<b>Materials</b>			
Temperature sensor		Smooth sensor Ø24 × 386	Spiral sensor Ø30 × 500
Sensor medium		Silicon oil	
Sensor material		Brass, bronze	Cu spiral, nickel-plated
Immersion pocket material		Nickel-plated	No immersion pocket
		Stainless steel Mat. No. 1.4571	
Weight	kg	3.0	3.5

Valves

Nominal diameter	DN	15	20	25	32	40	50	65	80	100	125
k <sub>vs</sub> value	m <sup>3</sup> /h	4	6.3	8	16	20	32	50	80	125	160

Application principles



**Sizing**

- To get the valve DN two parameters are needed:
1. the system  $k_v$  and
  2. the acceptable temperature deviation  $X_p$ .

Given data:

Capacity: 600 kW  
 Hot water temperature: 50 °C  
 Primary temperature difference  $\Delta T$ : 40 °C  
 Differential pressure  $\Delta P_v$ : 0.8 bar  
 Flow as data or calculated:

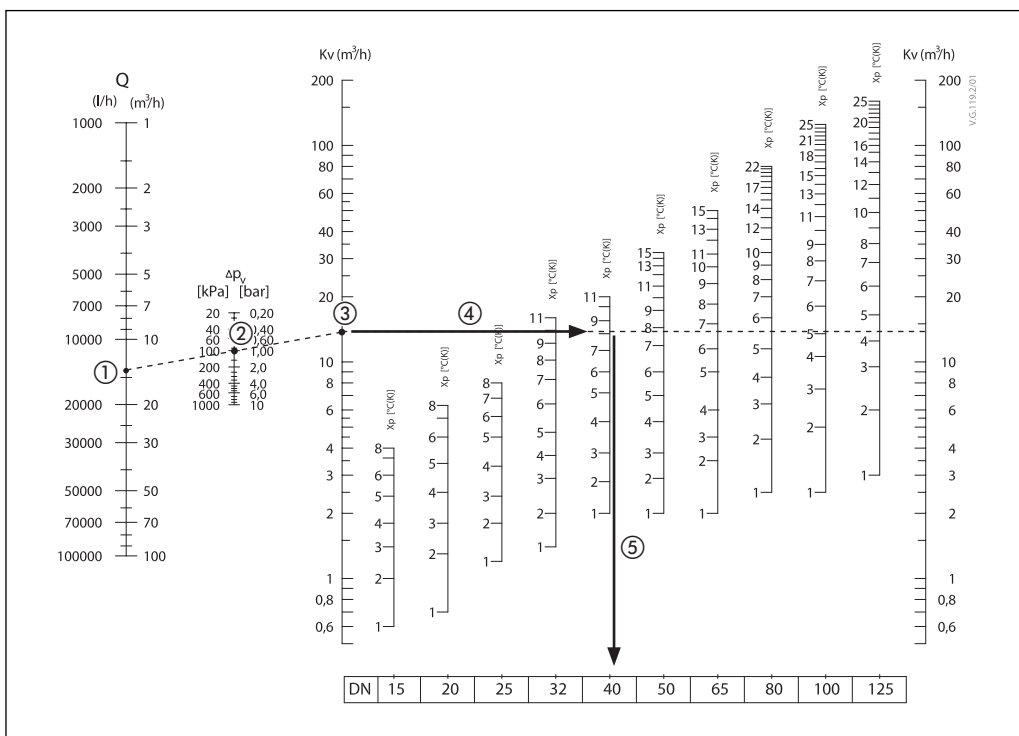
$$\text{Flow} = \frac{\text{Capacity (kW)}}{\text{Primary temp. diff. (°C)}} \cdot 0.86 = \frac{600}{40} \cdot 0.86 = 12.9 \text{ m}^3/\text{h}$$

1. The system  $k_v$  can be calculated or read from a graph.

$$k_v = \frac{\text{Flow (m}^3/\text{h)}}{\sqrt{\text{Diff. pressure (bar)}}} = \frac{12.9}{\sqrt{0.8}} = 14.4 \text{ m}^3/\text{h}$$

$k_v$  readout from a graph:  
 from the Q scale ① draw a straight line through a  $\Delta p$  ② to a  $k_v$  scale ③.

2. The acceptable temperature deviation:  
 From the needed  $k_v$  draw a horizontal line ④ over the graph. Choose the acceptable temperature deviation and read the valve DN below the reading ⑤.



**Example:**

$X_p = 8 \text{ °C} \rightarrow \text{DN } 40, \text{ AFT } 20 \dots 90 \text{ °C}, \text{ setting } 50 \text{ °C}$

**VFG:**

The sensor has:

- a) 50 °C: the valve **is fully closed**
- b) 50 °C -  $X_p = 42 \text{ °C}$ : the valve is max. opened

**VFU:**

The sensor has:

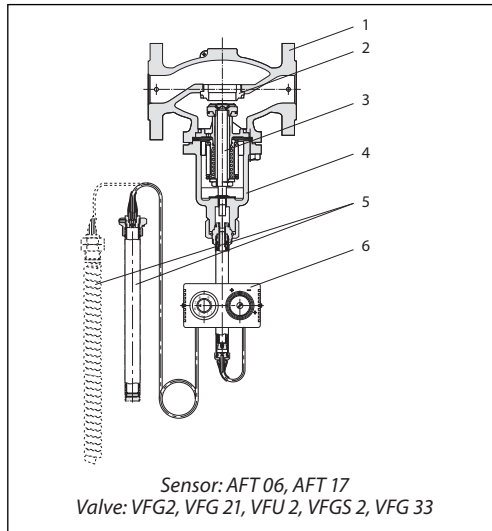
- a) 50 °C: the valve **starts opening**
- b) 50 °C +  $X_p = 58 \text{ °C}$ : the valve is max. opened

Data sheet

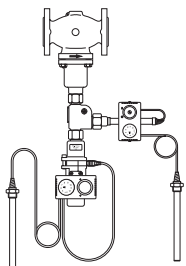
Thermostats AFT 06, AFT 17

Design

- 1. Valve body
- 2. Valve seat
- 3. Trim
- 4. Bonnet
- 5. Sensor
- 6. Set-point adjuster



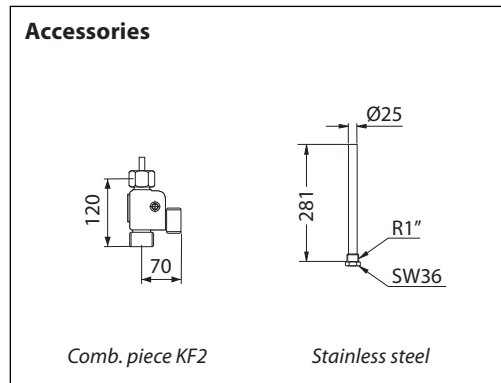
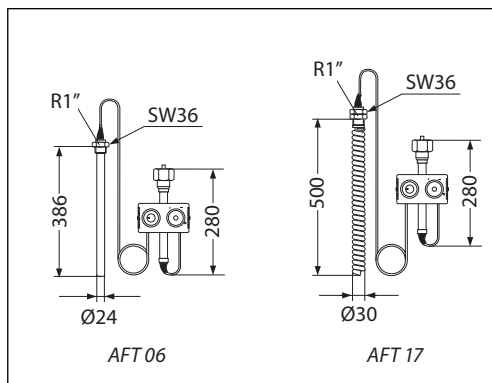
Combinations



AFT../STFW/VFG

Valve type	VFG 2/21	VFU 2	VFGS 2	VFG 33
DN	15-125	15-125	15-125	25-125
Medium	Water		Steam	Water
Max. temp. (°C)	200 (VFG 2) 150 (VFG 21)	200	200 350 (with ZF4)	200 350 (with ZF4)
PN		16, 25, 40		25
Remark	NO valve	NC valve	Steam valve	3-way valve mixing valve

Dimensions



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