

# Thermostatic head K

with contact or immersion sensor



## Thermostatic heads

For medium temperature control

# Thermostatic head K

## with contact or immersion sensor

For medium temperature control with thermostatic valve bodies and three-way valves in heating or cooling systems.

### Key features

- > **Precise temperature control media**  
In volume and mixing control
- > **Models with different setpoint areas**  
Suitable for various applications
- > **Version with immersion sensor**  
Fast response time (about 3 to 5 seconds)
- > **Liquid-filled contact or immersion sensor**  
For accurate control



### Technical description

#### Application:

Heating and cooling systems.

The thermostatic heads 6402-00/6402-09/6412/6602/6662 can be used in conjunction with a heat conducting base as a contact sensor or with an immersion sleeve as an immersion sensor.

Thermostatic head 6672 as an immersion sensor without immersion sleeve. Sealed to the capillary tube via clamping joints.

#### Functions:

Medium temperature control with thermostatic valve bodies and three-way valves.

Temperature range is limited on both ends and can be blocked using covered stop clips.

#### Control behavior:

Proportional controller without auxiliary energy. Liquid-filled thermostat. High pressure power, lowest hysteresis, optimal closing time.

#### Nominal temperature range:

The setting range is  
10° C to 40° C,  
20° C to 50° C,  
20° C to 70° C,  
40° C to 70° C or  
60° C to 90° C.

#### Temperature:

Maximum sensor temperature  
50° C with thermostatic head 6412,  
60° C with thermostatic head 6402,  
80° C with thermostatic head 6602,  
90° C with thermostatic head 6672 and  
100° C with thermostatic head 6662.

#### Specific extension:

6402 / 6602 / 6412 / 6662:  
0.17 mm/K,  
6672:  
0.10 mm/K,

Valve stroke limiter.

#### Material:

ABS, PA6.6GF30, brass, steel,  
Liquid-filled thermostat.  
Heat conducting base made of aluminum.

#### Colour:

White RAL 9016

#### Marking:

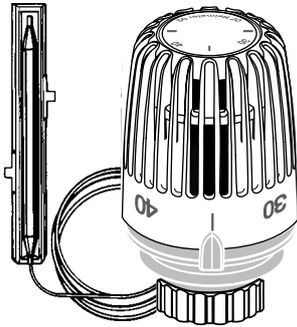
Heimeier.  
Setting numbers.

#### Connection:

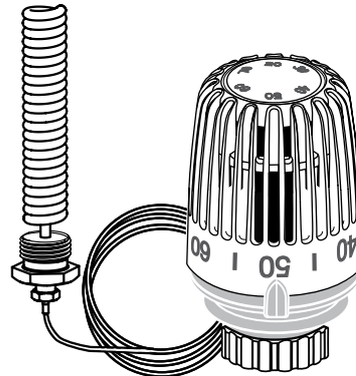
Suitable for installation on all HEIMEIER thermostatic valve bodies, three-way reversing valves and three-way mixing valves.

## Construction

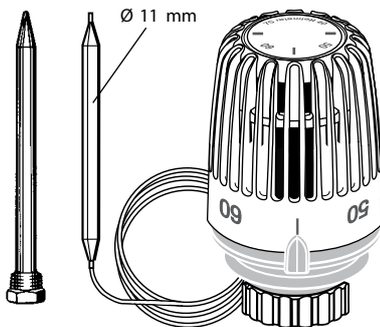
With heat conducting base as a contact sensor



With spiral immersion sensor



With immersion sleeve (accessory) as an immersion sensor



## Functions

Controls the set temperature without auxiliary power within a proportional band which is required by controlling technology. If the temperature on the sensor increases, the thermostatic valve bodies are closed.

With HEIMEIER three-way reversing valves the straight pipe is closed and the angled outflow pipe is opened. With HEIMEIER three-way mixing valves the angled pipe is closed and the straight outflow pipe is opened.

## Settings

### 6402-00.500/6402-09.500

<b>Figure</b>	<b>20</b>	<b>30</b>	<b>40</b>	<b>50</b>
<b>Setting value [°C]</b>	20	30	40	50

### 6602-00.500

<b>Figure</b>	<b>40</b>	<b>50</b>	<b>60</b>	<b>70</b>
<b>Setting value [°C]</b>	40	50	60	70

### 6672-00.500

<b>Figure</b>	<b>20</b>	<b>30</b>	<b>40</b>	<b>50</b>	<b>60</b>	<b>70</b>
<b>Setting value [°C]</b>	20	30	40	50	60	70

### 6412-09.500

<b>Figure</b>	<b>10</b>	<b>20</b>	<b>30</b>	<b>40</b>
<b>Setting value [°C]</b>	10	20	30	40

### 6662-00.500

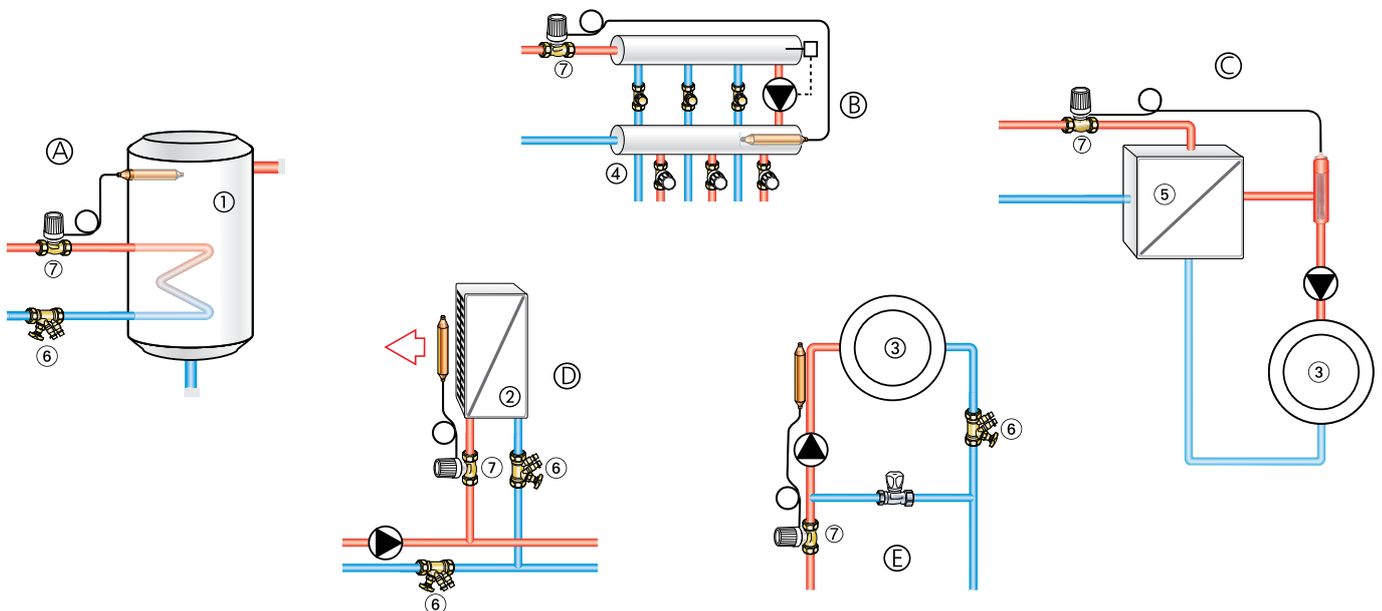
<b>Figure</b>	<b>60</b>	<b>70</b>	<b>80</b>	<b>90</b>
<b>Setting value [°C]</b>	60	70	80	90

## Application

- Control of water temperature in hot water storages
- Continuous supply pipe control for combined floor/radiator heating systems
- Maximum restriction of the supply or return temperature
- Minimal restriction or boost of the return temperature
- Constant control of the supply temperature on the secondary side of the heat exchanger
- Control of the blow-out temperature from air heaters

A special feature of the thermostatic head K with spiral immersion sensor is its rapid reaction time (approx. 3 to 5 seconds) – a real benefit in rapid controlled systems, e.g. systems with plate heat exchangers.

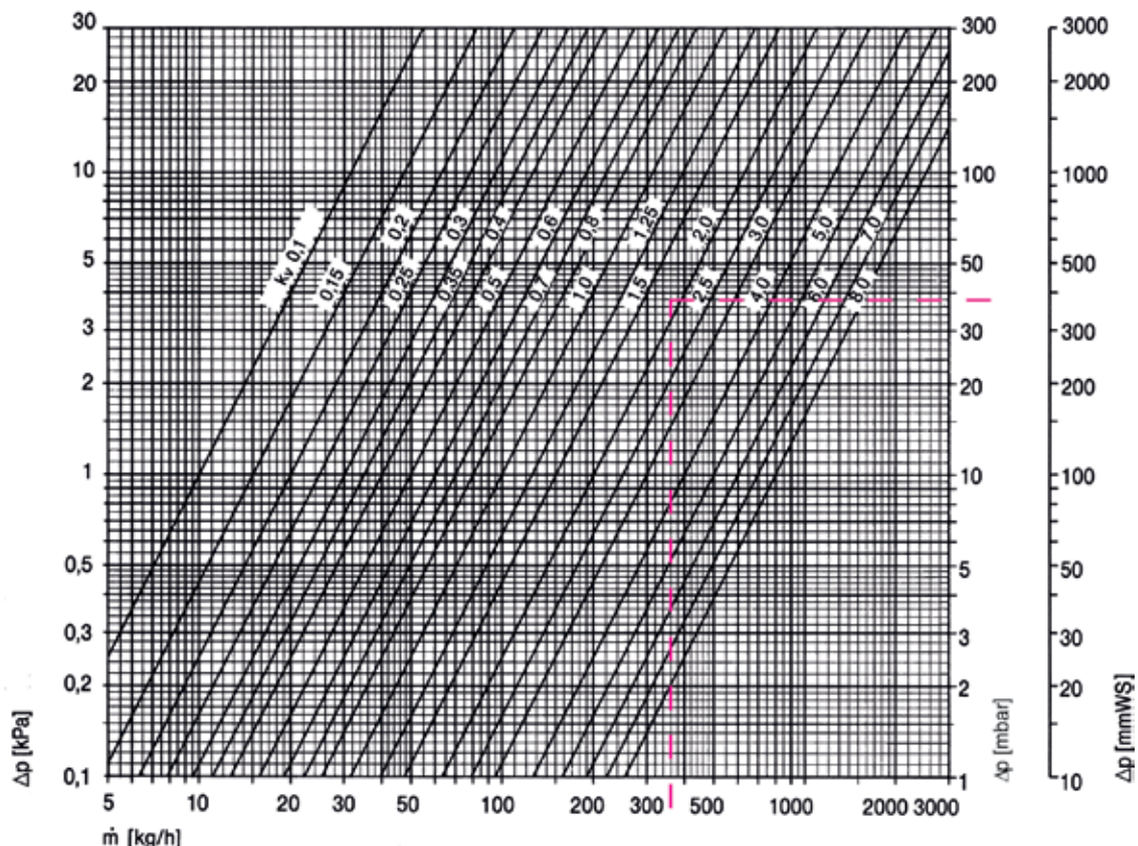
## Sample application



1. Hot water storage
2. Air heater
3. Heating circuit
4. Manifold station
5. Heat exchanger
6. STAD balancing valve
7. Thermostatic valve

- A. Flow rate control for constant water temperatures in hot water storages.
- B. Mixing control for floor heating systems for integration into the heating circuit with a higher supply temperature.
- C. Flow rate control for constant supply temperature on the secondary side of heat exchangers via spiral immersion sensor.
- D. Flow rate control for constant blow-out temperatures for air heaters.
- E. Mixing control for constant supply temperatures of heat consumers.

## Technical data



### Thermostatic head with valve body standard or with three-way reversing or mixing valve

DN	Kv-value P-band [K] <sup>1)</sup>				Kvs	Permitted operating temperature TB [°C]	Permitted operating pressure PB [bar]	Permitted differential pressure $\Delta p$ [bar]
	2,0	4,0	6,0	8,0				
<b>With valve body Standard, straight</b>								
10	0,57	1,14	1,38	1,47	1,50	120	10	1,00
15	0,57	1,14	1,67	1,93	2,00			1,00
20	0,57	1,14	1,70	2,22	2,50			1,00
25	1,05	1,92	2,61	3,20	5,70			0,25
32	1,11	2,37	3,19	3,82	6,70			0,25
<b>Three-way reversing valve</b>								
15	0,60	1,20	1,71	2,10	2,47	120	10	1,20
20	0,70	1,50	2,39	3,10	3,48			0,75
25	1,08	2,28	3,48	4,62	5,12			0,50
<b>Three-way mixing valve <sup>3)</sup></b>								
15	1,40 <sup>2)</sup>				2,50	120	10	1,20
20	1,90 <sup>2)</sup>				3,50			0,75
25	2,60 <sup>2)</sup>				4,60			0,50
32	3,50 <sup>2)</sup>				6,40			0,25

1) In thermostatic head K with spiral immersion sensor the given p-bands can be adjusted by a factor of 1.7.

2) Kv value with valve cone in the middle position. Mixing ratio  $\approx$  50%.

3) Three-way mixing valve "without presetting". You will find models "with presetting" in the brochure entitled "Three-way mixing valve".

**Sample calculation**

Target:

DN thermostatic valve body

Given:

Mass flow:  $m = 360 \text{ kg/h}$

Valve body pressure loss:  $\Delta p_v = 38 \text{ mbar}$

P-band:  $x_p = 6 \text{ K}$

Solution:

Required Kv value from the diagram: between 1,5 und 2,0

Valve bodies from the table: DN 20, kv at 6 K = 1,70

**Notes:**

You will find further information in the technical leaflets for "Thermostatic valve bodies", "Three-way reversing valve" and "Three-way mixing valve".

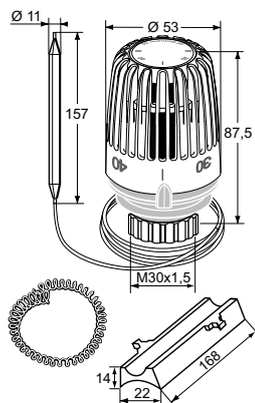
Other HEIMEIER thermostatic valve bodies can also be used. The p-bands given in the technical leaflets for "Thermostatic valve bodies" can be adjusted by a factor of 1.3 in thermostatic heads 6402/6412/6602/6662 and by a factor of 2.2 in the thermostatic head 6672.

For three-way reversing valves Kv values correspond to the flow in the straight direction I-II for the given control differences. The Kvs value corresponds to the flow in the I- II direction with valve fully opened or in the I-III direction with the valve closed.

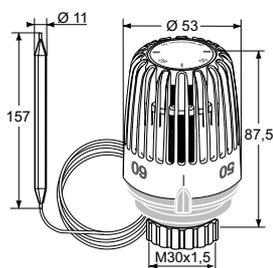
For three-way mixing valves the Kv values correspond to the flow in angular direction B-AB or in straight direction A-AB when the valve cone is in the middle respectively.

The mixing ratio is in this case  $\approx 50\%$ . The Kvs value corresponds to the flow in angular direction B-AB with the valve fully opened or with the flow in straight direction A-AB with the valve closed.

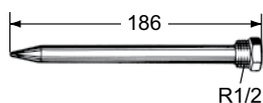
## Articles


**Thermostatic head K with heat conducting base and spiral spring**

Setting range	Capillary tube length	EAN	Article No
20°C - 50°C	2 m	4024052274413	6402-00.500

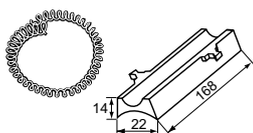

**Thermostatic head K without accessories**

Setting range	Capillary tube length	EAN	Article No
10°C - 40°C	2 m	4024052421657	6412-09.500
20°C - 50°C	2 m	4024052274611	6402-09.500
40°C - 70°C	2 m	4024052275717	6602-00.500
60°C - 90°C	2 m	4024052276011	6662-00.500

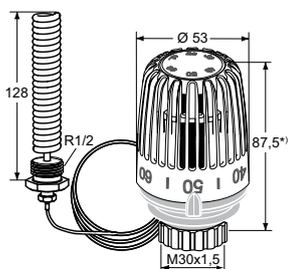

**Immersion sleeve**

Brass. R 1/2 x 186 mm total length.

EAN	Article No
4024052275618	6602-00.363


**Heat conducting base and spiral spring**

EAN	Article No
4024052274314	6402-00.200


**Thermostatic head K with spiral immersion sensor**

R 1/2 x 128 mm total length.

Setting range	Capillary tube length	EAN	Article No
20°C - 70°C	2 m	4024052520855	6672-00.500

\*) setting at 3

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