

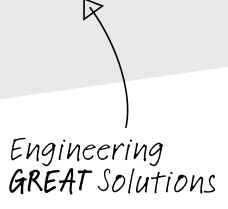
Thermostatic head K

with contact or immersion sensor



Thermostat-Köpfe

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 auxilliary 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.



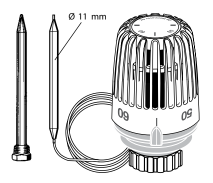
Construction

immersion sensor

With heat conducting base as a contact sensor



With immersion sleeve (accessory) as an



With spiral 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

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

Figure	20	30	40	50
Setting value [°C]	20	30	40	50

6602-00.500

Figure	40	50	60	70
Setting value [°C]	40	50	60	70

6672-00.500

Figure	20	30	40	50	60	70
Setting value [°C]	20	30	40	50	60	70

6412-09.500

Figure	10	20	30	40
Setting value [°C]	10	20	30	40

6662-00.500

Figure	60	70	80	90
Setting value [°C]	60	70	80	90

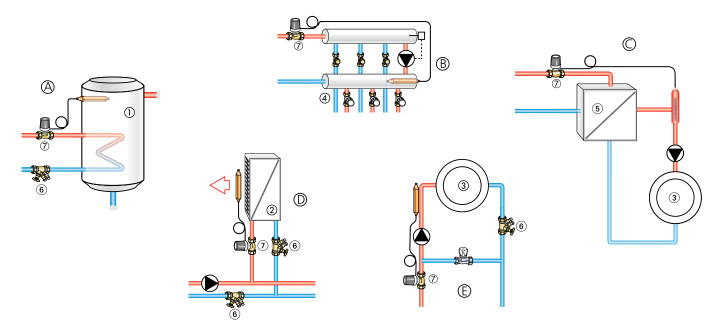


Application

- 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.

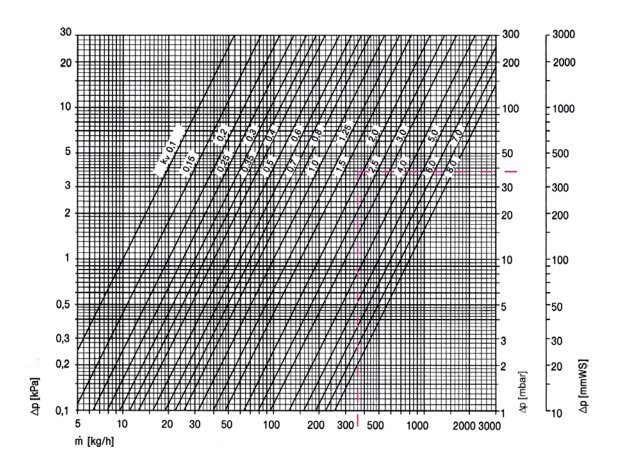
Sample application



- 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] ¹⁾				Kvs	Permitted operating temperature TB [°C]	Permitted operating pressure PB [bar]	Permitted differential pressure Δp [bar]
	2,0	4,0	6,0	8,0				
With v	alve body Stand	ard, straight	1					
10	0,57	1,14	1,38	1,47	1,50			1,00
15	0,57	1,14	1,67	1,93	2,00		10	1,00
20	0,57	1,14	1,70	2,22	2,50	120		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
Three-	way reversing v	alve						
15	0,60	1,20	1,71	2,10	2,47			1,20
20	0,70	1,50	2,39	3,10	3,48	120	10	0,75
25	1,08	2,28	3,48	4,62	5,12			0,50
Three-	way mixing valv	re 3)						
15			1,40 2)		2,50			1,20
20			1,90 2)		3,50	120	10	0,75
25			2,60 2)		4,60	120		0,50
32			3,50 2)		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 kg/h

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

P-band: xp = 6 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".

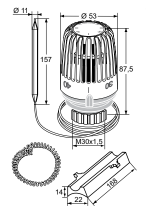
Other HEIMEIER thermostatic valve bodies can also be used. The p-bands given in the technical leaflets for "Thermostatic valve bodies" can be adjusted by a factor of 1.3 in thermostatic heads 6402/6412/6602/6662 and by a factor of 2.2 in the thermostatic head 6672.

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.

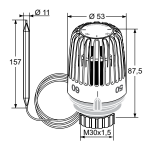
The mixing ratio is in this case \approx 50%. The Kvs value corresponds to the flow in angular direction B-AB with the valve fully opened or with the flow in straight direction A-AB with the valve closed.

Articles



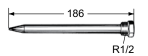
Thermostatic head K with heat conducting base and spiral spring

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



Thermostatic head K without accessories

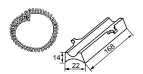
Setting range	Capillary tube length	EAN	Article No
10°C - 40°C	2 m	4024052421657	6412-09.500
20°C - 50°C	2 m	4024052274611	6402-09.500
40°C - 70°C	2 m	4024052275717	6602-00.500
60°C - 90°C	2 m	4024052276011	6662-00.500



Immersion sleeve

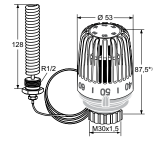
Brass. R 1/2 x 186 mm total length.

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 $1/2 \times 128$ mm total length.

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

*) setting at 3

