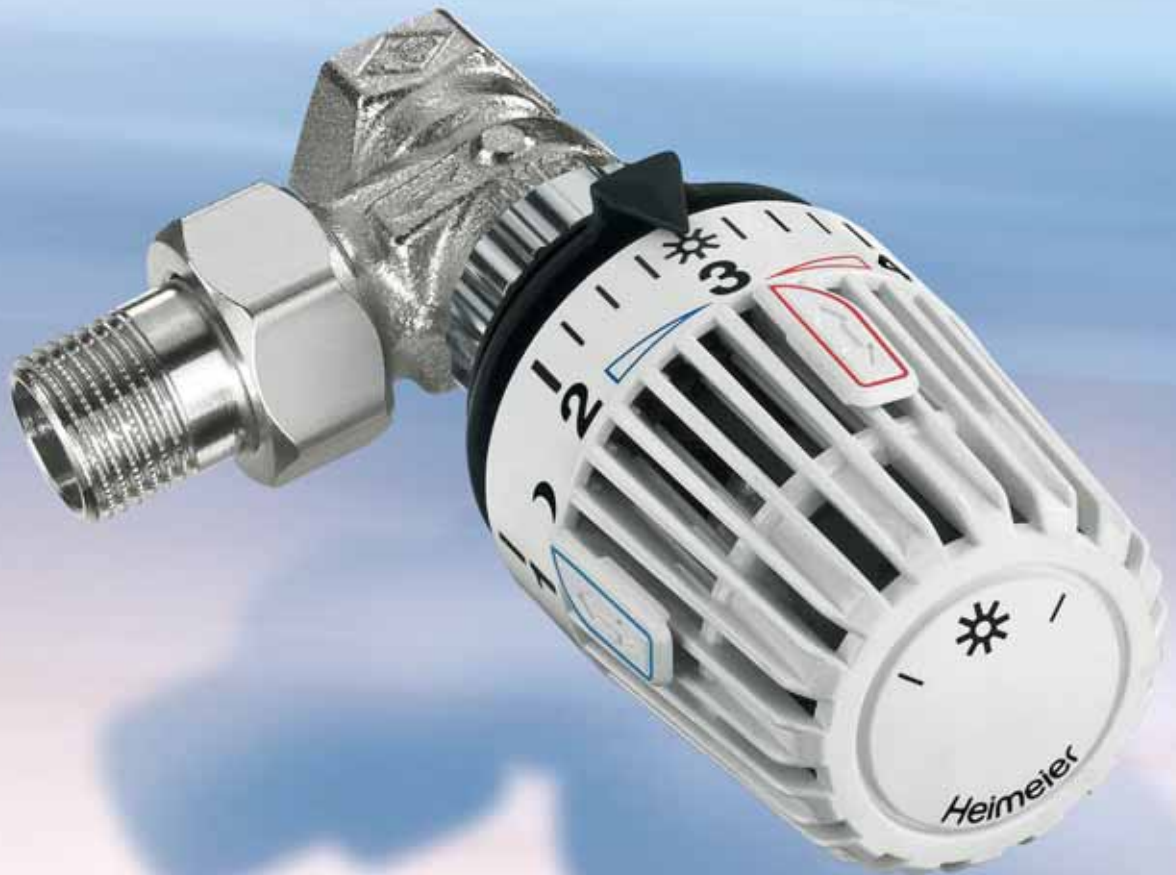


Our Thermostatic Valve

Because trouble is never a welcome guest



To be precise.



Quality

is our top priority

Almost one in two thermostatic valves fitted in Germany (the world's largest thermostatic valve market) is a HEIMEIER valve. In the rest of the world too, the company is one of the major players in this important field of heating technology.

HEIMEIER thermostatic valves are a real success story. The company's achievements are no accident, they are the logical consequence of its philosophy to provide products that the market needs, of the highest quality, technically advanced, functional and reliable.

These qualities have been affirmed in the past not only by market figures but also by Stiftung Warentest, the largest test institute in Germany. Tests placed HEIMEIER's thermostatic valve in first place four times in a row, and the product was rated "very good" each time.

HEIMEIER's quality has not gone unnoticed and is rated particularly highly by those who fit its products. In the Querschiesser SHK trends study for 2005 carried out in Germany, HEIMEIER was placed first in the "Tradesmen's favourite" category on the basis of its top scores in respect of "quality", "delivery service", "returns policy" and "spare parts".





STIFTUNG WARENTEST

SEHR GUT (1,1)

Im Test: Thermostat-Kopf K mit
Standard-Thermostat-Ventilunterteil
6000-00.500 / 2001-02.000

test **7/2000**

test 3/94
SEHR GUT

test 3/89
SEHR GUT

test 8/85
SEHR GUT

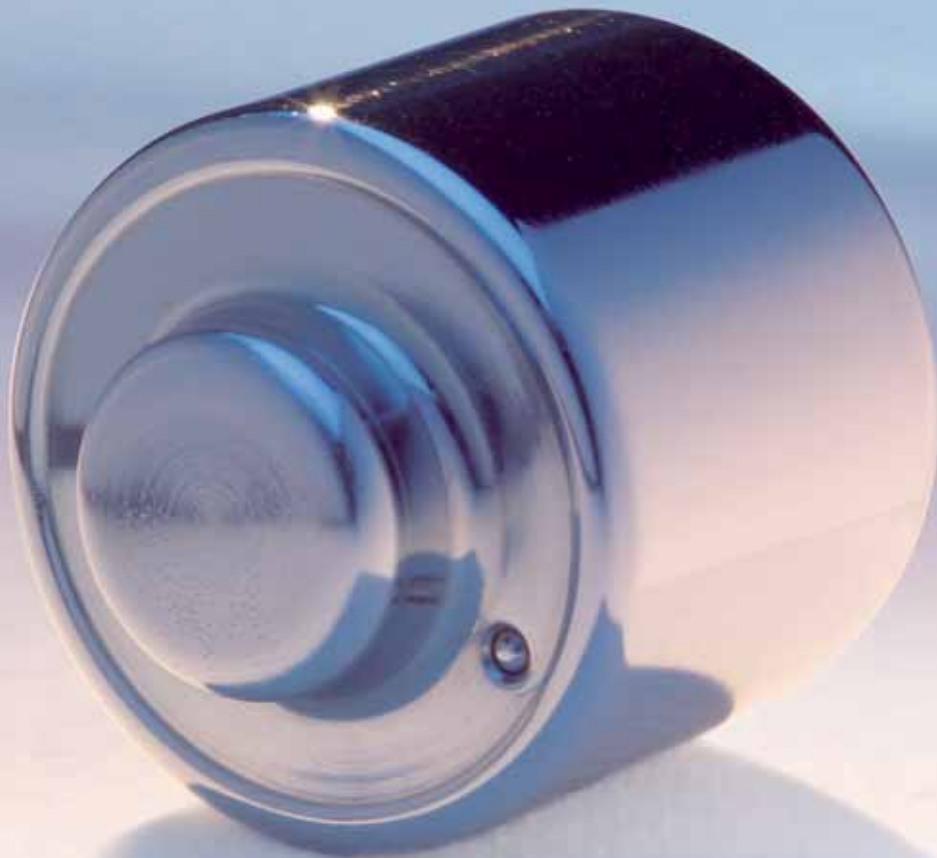
HEIMEIER's thermostatic valve with the K thermostatic head has contributed significantly to the company's excellent reputation within the industry. Ask fitters or engineers about their experience with HEIMEIER thermostatic valves and you are very often likely to hear the phrase "fit and forget." Special features such as the liquid-filled sensor, the double O-ring seal, high actuating power and the M 30 x 1.5 connection that has never been changed are all a source of delight – and they never cause trouble. Details like these make all the difference.

Another special feature is the wide and varied product range, providing HEIMEIER quality in the form of an ideal solution for every application, even if customers require non-standard designs.

The Heimeier thermostatic valve.
It's so easy.



The sensor



Pure delight...

- ■ ■ thanks to the liquid-filled sensor.
- ■ ■ thanks to optimum closing time you can rely on.
- ■ ■ thanks to absolutely accurate and stable control.
- ■ ■ thanks to trouble-free compliance with the strict requirements of EnEV, the German Energy-Saving Authority

The high actuating power



Pure delight...

- ■ ■ thanks to a strong spring that makes sure the valve doesn't stick when the heating is switched back on after a prolonged shutdown.
- ■ ■ thanks to high system actuating power you can rely on throughout the entire service life of a thermostatic valve.
- ■ ■ thanks to the avoidance of unnecessary repairs and undue stress for customers.
- ■ ■ thanks to minimal differential pressure influence, ensuring exceptionally good set value maintenance.

It's so

The double O-ring



Pure delight...

- ■ ■ thanks to a thermostatic valve offering a double O-ring sealing solution.
- ■ ■ thanks to no unwelcome surprises in respect of valve leak tightness.
- ■ ■ thanks to the ability to replace the outer O-ring under pressure.
- ■ ■ thanks to that little bit extra at all times, even where small but important details are concerned.

easy.

The M30 x 1,5 connection



Pure delight...

- ■ ■ thanks to HEIMEIER's never having changed the adapter between thermostatic head and valve.
- ■ ■ thanks to the M 30 x 1.5, connections to numerous other components such as HEIMEIER actuators couldn't be easier.
- ■ ■ thanks to easy head replacement.
- ■ ■ thanks to HEIMEIER's guarantee of a "perfect fit" even in years to come.



To be precise.



Theodor Heimeier Metallwerk GmbH
Postfach 1124, 59592 Erwitte, Germany
Telephone + 49 2943 891-0
Fax + 49 2943 891-100
www.heimeier.com