# **Control valves**

# for floor heating systems





To be precise.



## **Description**



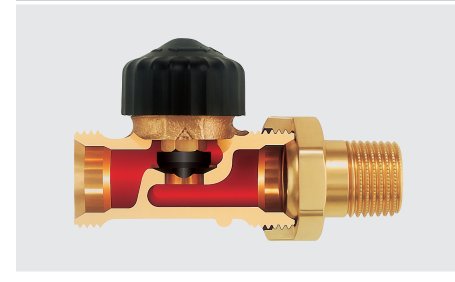
HEIMEIER supply pipe control valves and lockshields for heating manifolds are produced from corrosion resistant gunmetal in three different connection versions, specifically designed for installation on manifolds.

On the pipe side, the universal connection system offers the option of connecting plastic, copper or precision steel pipes of different measurements with the compression fittings which have been developed for this type of pipe.

For HEIMEIER control valves, only use the appropriate, labelled HEIMEIER compression fittings (label e. g. 15 THE).

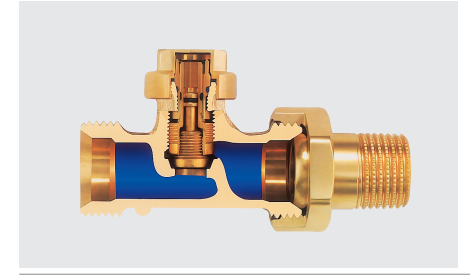
### **Assembly**

#### Supply pipe control valve



- Body made of corrosion-resistant gunmetal
- Stainless spindle with double O-ring sealing
- The outer O-ring and thermostatic insert can be replaced during operation
- Can be manually adjusted with a handwheel cap
- Thermostatic operation with thermostatic head F or with thermal and motorized actuators with the corresponding room thermostats
- Universal connection options on both sides

#### Lockshield



- Body made of corrosion-resistant gunmetal
- Finest presetting through a doublecone construction, no stroke restriction
- Spindle sealing by O-rings
- No change to the presetting when opening or closing
- Universal connection options on both sides



## **Application**

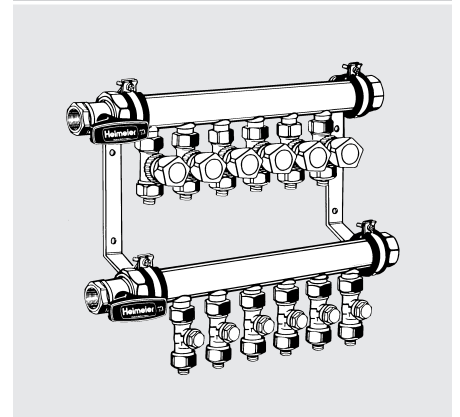
The supply pipe control valve is used

- Without a handwheel, for individual room temperature control with thermostatic head F, or with thermal and motorized actuators in connection with the appropriate room thermostats.
- With a handwheel, for manual operation. This model can be retrofitted to thermostatic individual room temperature control at low cost.

The hydraulic balancing of the heating circuits is carried out on the lockshields. Due to a special double cone construc-

tion, the presetting is not readjusted when the lockshield is opened or closed.

#### Sample application



Heating manifold

#### Note

The contents of the heat transfer medium should comply with VDI guideline 2035 to prevent damage and scale deposit formation in warm water heating systems. For industrial and long-distance energy systems, see the applicable codes VdTÜV 1466 and AGFW FW 510. A heat transfer medium containing mineral oils, or any type of lubricant containing mineral oil can have extremely negative effects on the source apparatus and usually leads to the disintegration of EPDM seals.

When using nitrite-free frost and corrosion-resistance solutions with an ethylene glycol base, pay close attention to the details outlined in the manufacturers' documentation, particularly details concerning concentration and specific additives.

 The thermostatic valve bodies can be used with all HEIMEIER thermostatic heads and thermal or motorized actuators. The optimal tuning of the components with each other guarantees the greatest possible safety.

When using actuators from other manufacturers, ensure that their pressure power in the closing area is adapted to thermostatic valve bodies with soft sealing valve discs.

## **Article numbers**

### Supply pipe control valve with thermostatic insert

Illustration	Model  Straight form NW 15 (1/2")	k <sub>v</sub> val P-ban 1.0	ue [m³ id [K] 2.0	/h] 3.0	k <sub>vs</sub> value [m³/h]	Gunmetal Art. no.
G 3/4	Connection Rp <sup>1</sup> / <sub>2</sub> sleeve female thread with handwheel	0.38	0.79	1.10	1.70	1302-02.000
Rp 1/2	without handwheel but with protection cap	0.38	0.79	1.10	1.70	1322-02.000
G <sup>3</sup> / <sub>4</sub>	Connection R 1/2 nipple with handwheel	0.38	0.79	1.10	1.70	1304-02.000
	without handwheel but with protection cap	0.38	0.79	1.10	1.70	1324-02.000
G 3/4	Both connection sides with male thread G 3/4 for compression fittings with handwheel	0.38	0.79	1.10	1.70	1308-02.000
	without handwheel but with protection cap	0.38	0.79	1.10	1.70	1328-02.000

Permitted operating temperature TB 120°C. Permitted operating pressure PB 10 bar.

### Lockshield

Structure	Model	k <sub>v</sub> value [m³/h] with presetting					k <sub>vs</sub> value [m³/h]	Gunmetal
	Straight form DN 15 (1/2")	0	0,5	1	2	3	4	Art. no.
Rp <sup>1</sup> / <sub>2</sub>	Connection Rp <sup>1</sup> / <sub>2</sub> sleeve female thread	0,09	0,19	0,30	0,65	1,01	1,31	0402-02.000
R 1/2 G 3/4	Connection R 1/ <sub>2</sub> nipple	0,09	0,19	0,30	0,65	1,01	1,31	0404-02.000
G <sup>3</sup> / <sub>4</sub>	Both connection sides with male thread G $^{3}/_{4}$ for compression fittings	0,09	0,19	0,30	0,65	1,01	1,31	0408-02.000

Permitted operating temperature TB 120°C. Permitted operating pressure PB 10 bar.



# Accessories

Illustration	Description	L [mm]	Art. no.
Thursday, and the state of the	Handwheel for all HEIMEIER thermostatic valve bodies. With direct connection, white.		1303-01.325
	Thermostatic insert Replacement insert. Stuffing box with black label.		1302-02.300
	Length adjustment fitting $G^{3}/_{4} \times G^{3}/_{4}$ , to cramp on plastic, copper, precision steel or multi-layer pipes.	25 50	Nickel-plated 9713-02.354 9714-02.354

1 mm = 0.0394 inch

## Accessories

Illustration	Description	L [mm]	Ø pipe	Art. no.
	Compression fitting for plastic pipes. Male thread connection G <sup>3</sup> / <sub>4</sub> .		14 x 2 16 x 2 17 x 2 18 x 2 20 x 2	Nickel-plated 1311-14.351 1311-16.351 1311-17.351 1311-18.351 1311-20.351
	Compression fitting For copper or precision steel pipes. Metal-to-metal joint Male thread connection G <sup>3</sup> / <sub>4</sub> . For a pipe wall thickness of 0.8 1 mm, support sleeves should be used. Note the information provided by the manufacturer.		12 15 16 18	Nickel-plated 3831-12.351 3831-15.351 3831-16.351 3831-18.351
<b>├──└</b>	Support sleeve For copper or precision steel pipes with a wall thickness of 1 mm.	25.0 26.0 26.3 26.8	12 15 16 18	1300-12.170 1300-15.170 1300-16.170 1300-18.170
	Compression fitting for copper or precision steel pipe. Soft sealed. Male thread connection G <sup>3</sup> / <sub>4</sub> .		15 16 18	Nickel-plated 1313-15.351 1313-16.351 1313-18.351
	Klemmverschraubung for multi-layer pipe. Nickel plated brass. Male thread connection G <sup>3</sup> / <sub>4</sub> .		16 x 2	Nickel-plated <b>1331-16.351</b>
	<b>Double connection fitting</b> G <sup>3</sup> / <sub>4</sub> x R <sup>1</sup> / <sub>2</sub> , to clamp on plastic, copper, precision steel or multi-layer pipes.	26		Nickel-plated <b>1321-12.083</b>
	<b>Double nipple</b> G 3/ <sub>4</sub> x G 3/ <sub>4</sub> .  Both sides to clamp plastic, copper, precision steel or multi-layer pipes.			Nickel-plated <b>1321-03.081</b>

1 mm = 0.0394 inch



## **Overview of appliances**

Illustration	Description	Model	Art. no.				
Helmeler	Thermal Actuator Suitable for all HEIMEIER thermostat valve bodies.						
	EMO T thermal two-point actuator for heating, ventilation and air conditioning systems. Built-in overvoltage protection guarantees	230 V currentless, closed (NC) 24 V currentless, closed (NC) 230 V currentless, opened (NO) 24 V currentless, opened (NO)	1831-00.500 1841-00.500 1835-00.500 1845-00.500				
	<b>EMOtec</b> thermal two-point actuator for floor heating. With position indicator (model NC).	230 V currentless, closed (NC) 24 V currentless, closed (NC) 230 V currentless, opened (NO) 24 V currentless, opened (NO)	1807-00.500 1827-00.500 1809-00.500 1829-00.500				
		For technical data, see brochure "EMO	O T"/"EMOtec"				
	Radiocontrol F radio control system for individual room temperature control of floor, wall or ceil heating and cooling in connection with thermal two-point actuators (e.g. "EMO T"/"EMOtec						
\$ 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	<b>Room transmitter</b> battery-driven electronic Fuzzy controller, including battery.	without operating mode switch with operating mode switch	1640-01.500 1640-00.500				
2 of [1] [1] [1]	<b>Central unit</b> receives the room transmitters radio signals. With 8 or 6 output channels for the connection of the thermal actuators.	8 output channels with time clock	1642-00.000				
	Thermostat P	230 V					
	electronic two-point room thermostat for time-dependent control of the room temperature, with analog 7-day automatic timer, pulse-width modulation output signal (PWM) and floating change-over contact.	230 V 24 V	1942-00.500				
Hotroder PC	Protective body		1930-02.433				
	Lockable surface body for thermostat P, transparent.	For technical data, see brochure "Thermostat P'					
Homester Services	Room thermostat with thermal recirculation, controls the room temperature in connection with thermal actuators.	230 V with temperature decrease 24 V without temperature decrease 24 V with temperature decrease	1938-00.500 1946-00.500 1948-00.500				
Hoimolor Trafo-Zentrale	Central transformer As a supply transformer, to make the lower voltage of 24 V available and to distribute the voltage.	without pump control with pump control	1610-00.000 1611-00.000				
		For technical data, see brochure "EMC	hout operating mode switch h operating mode switch h operating mode switch  to operating mode switch  1640-01.500  1641-00.000  1642-00.000  1642-00.000  1932-00.500  1942-00.500  1942-00.500  1948-00.500				
Holmolor  Trafo-Station	<b>Transformer station</b> As a supply transformer, to make the lower voltage of 24 V available.		1600-00.000				
		For technical data, see brochure "EMC	T"/"EMOtec"				

# **O**verview of appliances

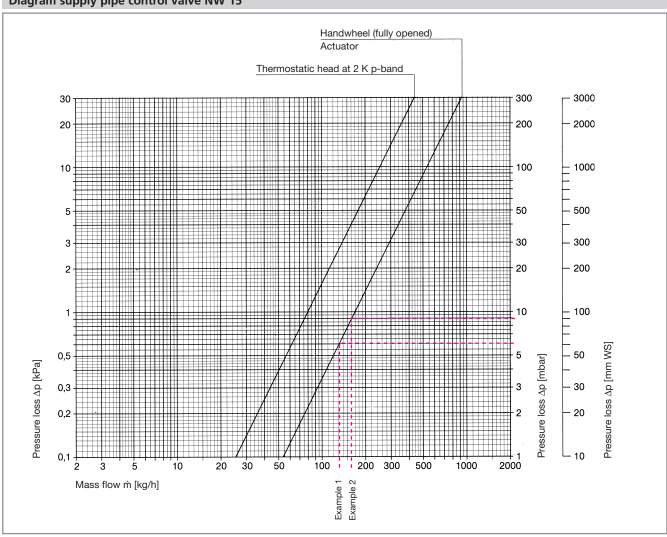
Illustration	Description		Art. no.	
	Motorized actuators EMO 1, EMO 3, EMO EIB and EMOLON. Can be used with all HEIMEIER thermostatic valve bodies and three-way reversing valves.	Model EMO 1 Proportional actuator 0-10 V DC	1860-00.500	
	reversing valves.	EMO 3 Three-point actuator	1880-00.500	
		EMO EIB for direct connection to the European installation bus	Standard <b>1865-00.500</b> with 2 binary inputs <b>1864-00.500</b>	
	For technical data, see brochure "EMO, EMO EIB and EMOLON"	EMOLON for use in LonWorks®networks availal	1867-00.500 LP variants (FT variant ole on request)	
	Electronic room temperature controller Thermostat E 1 and thermostat E 3 are used in connection with the EMO 1 motorized actuators or EMO 3.	<b>Model</b> Thermostat E 1 constant controller	1960-01.500	
if o	To make the operating voltage (24 V AC) available safety isolating transformers compliant with EN 60742, e.g. HEIMEIER transformer station,	Thermostat E 3 three-point controller	1980-01.500	
	should be used.	For technical data, see brochure "Thermostat E"		
	Thermostatic head F Remote dial. Number 1–5. Liquid-filled thermostat. High precision control. Setting range from 6°C to 27°C (43°F - 81°F).	Capillary tube 2.00 m (6,56 ft) 5.00 m (16,40 ft) 8.00 m (26,25 ft) 10.00 m (32,81 ft) 15.00 m (49,21 ft)	2802-00.500 2805-00.500 2808-00.500 2810-00.500 2815-00.500	
	Connection to other brands in connection with HEIMEIER actuators or Thermostatic head F. For installation onto thermostatic valve bodies of the brands shown.	Danfoss RA Danfoss RAV Danfoss RAVL Vaillant (Ø≈30 mm) TA (M28x1,5) Herz Markaryd Comap Oventrop (M30x1,0) Giacomini Ista Rotex Uponor (Velta) - Euro-/Kompakt distributor or return	9702-24.700 9800-24.700 9700-24.700 9700-27.700 9701-28.700 9700-30.700 9700-41.700 9700-55.700 9700-10.700 9700-33.700 9700-36.700 9700-32.700*)	
		valve 17 - Provario distributor	9700-34.700*) 9701-34.700*)	

<sup>\*)</sup> only in connection with thermal or motorized HEIMEIER actuators.



### **Technical data**

#### Diagram supply pipe control valve NW 15



Thermostatic head with valve body		k <sub>v</sub> value [m³/h]		k <sub>vs</sub> value	Permitted operating temperature	Permitted operating pressure	Permitted p-band, when the valve is still closed \[ \Delta p \] [bar]				
	1.0	P-ba	nd [K] 2.0	2.5	3.0	[m³/h]	TB PB [°C] [bar]		Th head	EMO T/NC EMOtec/NC EMO 1/3 EMOEIB/LON	EMO T/NO EMOtec/NO
NW 15 (1/2") Straight	0.38	0.59	0.79	0.95	1.10	1.70	120*)	10	1.0	2.7	3.5

<sup>\*)</sup> with protection cap or actuator 100°C (212°F)

#### Sample calculation 1

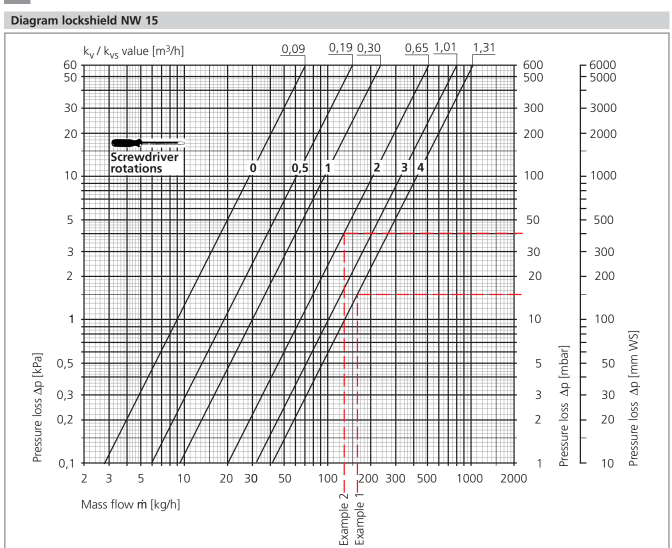
Heating circuit 1 total pressure loss Target: Given: Heat flow, incl. floor loss = 1490 W = 8 K (44/36°C) Temperature spread Heating pipe  $= 17 \times 2 \text{ mm}$ Pipe length incl. feed = 90 m $\frac{\dot{Q}}{2.4t} = \frac{1450}{1.163.8}$ Solution: Mass flow ṁ = 160 kg/h $c \cdot \Delta t$ Pressure loss in supply pipe control valve  $\Delta \, p_{\nu}$ = 9 mbar (with actuator) Pressure loss in the lockshield  $\Delta p_{RV} = 15 \text{ mbar (diagram, page 10)}$ (with open presetting) Pressure gradient in heating pipe = 1.2 mbar/m $\Delta p_R = R \cdot I = 1.2 \cdot 90 = 108 \text{ mbar}$ Pressure loss in the heating pipe

Total pressure loss in the heating circuit 1  $\Delta p_{HK1} = \Delta p_V + \Delta p_{RV} + \Delta p_R = 132$  mbar

 $C_{V} = \frac{k_{V}}{0.86}$  $k_v = C_v \cdot 0.86$ 

Formula:

### **Technical data**



#### Sample calculation 2

Presetting value for lockshield, heating circuit 2 Target:

Mass flow **m** [kg/h]

Given: Heat flow, incl. floor loss = 1210 WTemperature spread = 8 K (44/36°C)  $\Delta t$ Heating pipe  $= 17 \times 2 \text{ mm}$ 

Pipe length incl. feed = 86 m $\Delta p_{HK1} = 132 \text{ mbar (example, page 9)}$ Pressure loss in the least

efficient heating circuit  $=\frac{\dot{Q}}{c\cdot\Delta t}=\frac{1210}{1.163\cdot8}$ Solution: Mass flow = 130 kg/h $\Delta p_v = 6 \text{ mbar (diagram, page 9)}$ 

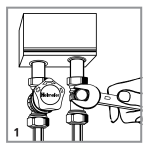
Pressure loss in the supply pipe valve (with handwheel) Pressure gradient in the heating pipe = 1.0 mbar/m

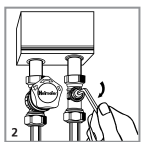
 $\Delta p_R = R \cdot I = 1.0 \cdot 86 = 86 \text{ mbar}$ Pressure loss in the heating pipe Pressure loss in the lockshield  $\Delta p_{RV} \ = \Delta p_{HK \ 1} - \Delta p_V - \Delta p_R = 40 \ mbar$ Presetting, from the diagram = 2.0 turns

> Formula:  $C_V = \frac{k_V}{0.86}$  $k_v = C_v \cdot 0.86$

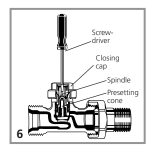


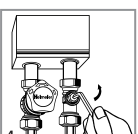
## **Operation**













#### Lockshield

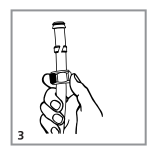
#### Presetting

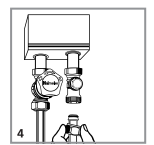
- **1.** Unscrew the closing cap with an open-jawed spanner SW 19.
- **2.** Close the spindle by turning it to the right with a 5 mm hexagonal key until it stops.
- **3.** Screw in the presetting cone with a 4 mm screw driver by turning it to the right until it stops (smallest setting value is 0). Set the required mass flow by turning the screw driver to the left. Take the setting value from the diagram.
- **4.** Open the spindle by turning it to the left with a 5 mm hexagonal key until it stops.
- **5.** Unscrew the closing cap and screw it tight with an open-jawed wrench SW 19.
- **6.** There will be no changes to the presetting when the lockshield is opened or closed.

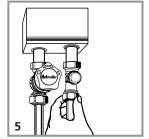
### **In**stallation

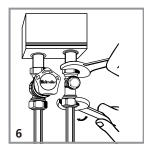








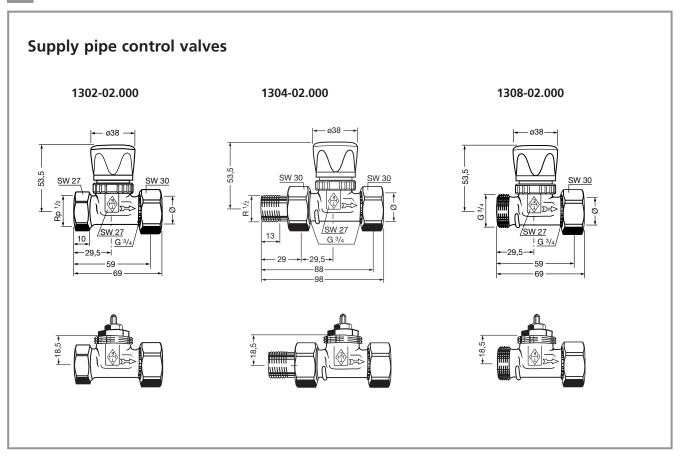


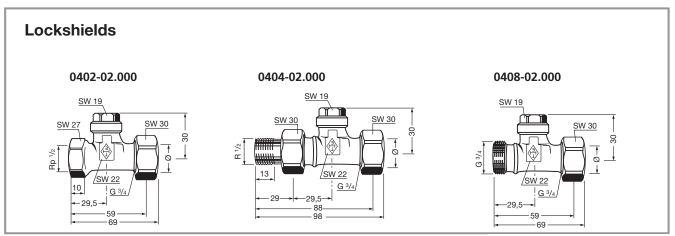


### Plastic pipe

- **1.** Cut off the plastic pipe at right angles and trim. Push the compression ring nut over the pipe.
- 2. Pull the compression ring over the pipe.
- **3.** Position the hose nozzle and guide it while firmly holding the compression ring nut.
- **4.** Push back the inserts and the plastic pipe.
- **5.** Unscrew the compression ring nut by hand (push the plastic pipe until it stops).
- **6.** Hold control valve with open-jawed wrench SW 27 and pull it tight with open-jawed wrench SW 30 (starting torque experimental value approx. 25 30 Nm).

### **Dimensional data sheet**





1 mm = 0.0394 inch



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