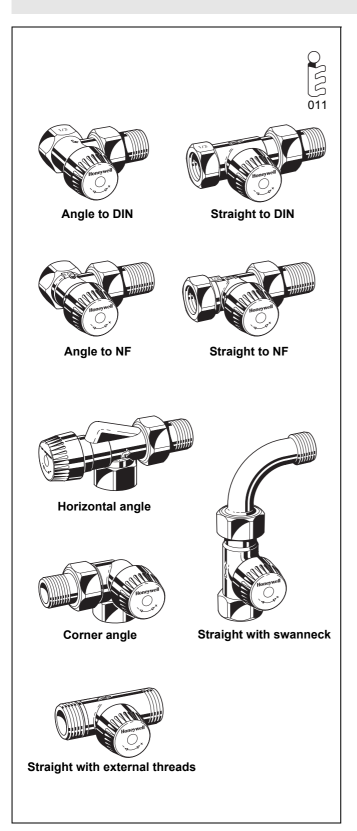
# Honeywell



# V2000UB UBG type TRV Body RADIATOR VALVE WITH UNLIMITED CARTRIDGE

### PRODUCT DATA



## Application

Thermostatic radiator valve bodies (TRV bodies) are fitted on the supply or return of radiators or heat exchangers. Together with a radiator thermostat, for example the Thera-4, they control the room temperature by regulating the flow of hot water into the radiator or heat exchanger. The temperature of different rooms is controlled individually and energy is saved.

TRV bodies of this type have quiet operation and are fitted to the supply of radiators in one-pipe systems or in two-pipe systems with medium to high flow rates.

The valve insert can be replaced while the system is running and without draining using the service tool (see 'Accessories'). TRV bodies of this type are suitable for

- Honeywell radiator thermostats with M30 x 1.5 connection
- Certain Honeywell MT4 actuators
- Honeywell Hometronic HR80 and Roomtronic HR40 actuators

# AT-Concept

AT-Concept valves share the same valve housing design. The valve insert can be replaced by any other AT-Concept valve insert, i.e. BB, KV, UBG, SL, VS, FS, FV and SC.

### Features

- For one-pipe heating systems and two-pipe systems with medium to high flow rates
- Quiet operation
- DIN type bodies with dimensions according to EN215, Appendix A, Series D
- NF type bodies with dimensions according to EN215, Appendix A, Series F
- · AT-Concept valve housing and insert
- Valve insert can be replaced while system is operating and without draining the system
- · Valve opening spring is not in the water
- Standard M30 x 1.5 thermostat connection
- Supplied with white protection cap for clear identification

# Design

The thermostatic radiator valve body consists of:

- Valve housing PN10, DN10, 15, 20 or 25 with
  - internal thread connection to DIN2999 (ISO7) for threaded, copper or precision steel pipe on inlet (compression ring fittings see 'Accessories')
  - external thread connection with union-nut and radiator tailpiece on outlet<sup>1</sup> (Eurocone for DN15) or
  - external thread connections on inlet and outlet, without union-nut and radiator tailpiece
  - angle to DIN and straight to DIN bodies with dimensions according to EN215, Appendix A, Series D
  - angle to NF and straight to NF bodies with dimensions according to EN215, Appendix A, Series F
- · Valve insert with UBG (unlimited flow) type cartridge
- Protection cap
- · Union-nut and radiator tailpiece

# **Materials**

- · Valve housing made of nickel-plated hot-forged brass
- Valve insert made of brass with EPDM O-rings and soft seals and stainless steel spindle
- Protection cap made of white plastic
- Union-nut and tailpiece made of nickel-plated brass

# Please note:

- To avoid stone deposit and corrosion the composition of the medium should conform with VDI-Guideline 2035
- · Additives have to be suitable for EPDM sealings
- System has to be flushed thoroughly before initial operation with all valves fully open
- Any complaints or costs resulting from non-compliance with above rules will not be accepted by Honeywell
- Please contact us if you should have any special requirements or needs

# Specifications

Medium	Heating water, water quality to VDI2035
Operating temperature	max. 130°C (266°F)
Operating pressure	PN10
Differential pressure	max. 100kPa (1 bar, 14.5 psi) – max. 20 kPa (0.2 bar, 2.9 psi) recommended for quiet operation
k <sub>vs</sub> (c <sub>vs</sub> )-value	0.82.5 (0.942.93) depending on type of valve body (see "Dimensions")
Nominal flow	190 kg/h
Body-head connection	M30 x 1.5
Closing dimension	11.5 mm
Stroke	2.5 mm

## Identification

- · White protection cap
- Brass insert

## Function

Thermostatic radiator valves enable individual control of room temperature and thus save energy.

The TRV body is controlled by the radiator thermostat. Air from the room passing over the sensor of the radiator thermostat causes the sensor to expand when the temperature rises. The sensor acts onto the valve spindle and this causes the TRV body to close. When the temperature falls the sensor contracts and the spring-loaded valve spindle is opened. The TRV opens in proportion to the temperature of the sensor. Only the amount of water required to maintain the room temperature set on the radiator thermostat can flow into the radiator.

# Installation Examples

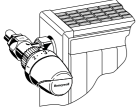


Fig. 1. Angle

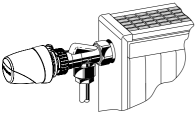


Fig. 3. Horizontal angle

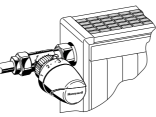


Fig. 2. Straight



Fig. 4. Corner angle left

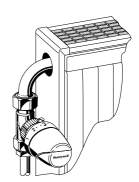
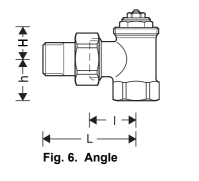
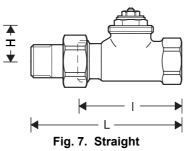


Fig. 5. Straight with swanneck

# **Dimensions and Ordering Information**





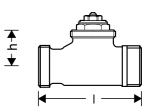


Fig. 8. Straight with external threads

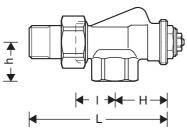
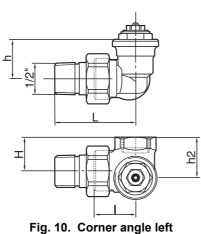


Fig. 9. Horizontal angle



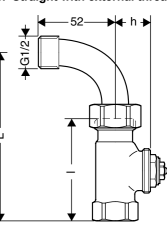


Fig. 11. Straight with swanneck

Table 1. Dimensions and OS-Nos (OS=Ordering System)

Body type	DN	EN215	kvs(Cvs)-	Pipe	I	L	h	Н	h2	OS-No.
		certified	value	connection						
For the supply										
Angle to EN215 (D)	10	•	1,70 (1.99)	Rp <sup>3</sup> /8"	26	52	22	20	—	V2000EUB10
(Fig. 6)	15	•	1.85 (2.16)	Rp <sup>1</sup> /2"	29	58	26	20	_	V2000EUB15
	20	•	1.95 (2.28)	Rp <sup>3</sup> /4"	34	66	29	19	—	V2000EUB20
	25		2.20 (2.57)	Rp1"	41.5	73	33	26	—	v2000EUB25
Straight to EN215 (D)	10	•	1.45 (1.69)	Rp <sup>3</sup> /8"	59	85	—	25	—	V2000DUB10
(Fig. 7)	15	•	1.85 (2.16)	Rp <sup>1</sup> /2"	66	95		25	—	V2000DUB15
	20	•	1.95 (2.28)	Rp <sup>3</sup> /4"	74	106	—	25	—	V2000DUB20
	25		2.20 (2.57)	Rp1"	80	112.5		30	—	V2000DUB25
Angle to EN215 (F)	10	•	1.80 (2.11)	Rp <sup>3</sup> /8"	24	49	20	21	—	V2020EUB10
(Fig. 6)	15	•	1.80 (2.11)	Rp <sup>1</sup> /2"	26	53	23	22	—	V2020EUB15
	20		1.95 (2.28)	Rp <sup>3</sup> /4"	34	66	29	18	—	V2020EUB20
Straight to EN215 (F)	15	•	1.10 (1.29)	Rp <sup>1</sup> /2"	55	82		26	-	V2020DUB15
(Fig. 7)										
Horizontal angle	10		1.20 (1.40)	Rp <sup>3</sup> /8"	24	50	22	33	—	V2000AUB10
(Fig. 9)	15		1.20 (1.40)	Rp <sup>1</sup> /2"	26	54	26	35	—	V2000AUB15
Corner angle,	10		1.00 (1.17)	Rp <sup>3</sup> /8"	24	53	26	22	26.5	V2000LUB10
radiator connection left	15		1.00 (1.17)	Rp <sup>1</sup> /2"	24	53	26	26	30.5	V2000LUB15
(Fig. 10)										
Corner angle,	10		1.00 (1.17)	Rp <sup>3</sup> /8"	24	53	26	22	26.5	V2000RUB10
radiator connection right	15		1.00 (1.17)	Rp <sup>1</sup> /2"	24	53	26	26	30.5	V2000RUB15
(Fig. 10)										
Swanneck	15		1.60 (1.87)	Rp <sup>1</sup> /2"	66	108	25	—	—	V2000BUB15
(Fig. 11)										
For the supply or return										
Straight with external	15		1.60 (1.87)	G <sup>3</sup> /4" A	66	—	25	—	—	V2060DUB15
threads										
(Fig. 8)										

NOTE: All dimensions in mm unless stated otherwise.

# Accessories

#### **Pipe Connections**

Compression fitting for COPPER and STEEL pipe. Consisting of compression nut and compression ring. For valves with internal thread.



Valve size P d	Pipe limension	Part number	Pcs/ pack
3/8" (DN10) 1	0 mm	FIG3/8CS10	1
3/8" (DN10) 1	2 mm	FIG3/8CS12	1
1/2" (DN15) 1	0 mm	FIG1/2CS10	1
1/2" (DN15) 1	2 mm	FIG1/2CS12	1
1/2" (DN15) 1	4 mm	FIG1/2CS14	1
1/2" (DN15) 1	5 mm	FIG1/2CS15	1
1/2" (DN15) 1	5 mm	FIG1/2CS15-10	10
1/2" (DN15) 1	6 mm	FIG1/2CS16	1
3/4" (DN20) 1	8 mm	FIG3/4CS18	1
3/4" (DN20) 2	22 mm	FIG3/4CS22	1

NOTE: Support inserts have to be used for copper or soft steel pipe with 1.0 mm wall thickness.Max. operating temperature 120°C, max. operating pressure 10 bar.

#### Compression fitting for COPPER and SOFT STEEL pipe. Consisting of compression nut, compression ring and support insert.

#### For valves with internal thread.

Valve size	Pipe dimensior	Part number	Pcs/ pack
3/8" (DN10)	) 12 mm	FIG3/8CSS12	1
1/2" (DN15)	) 12 mm	FIG1/2CSS12	1
1/2" (DN15)	) 14 mm	FIG1/2CSS14	1
1/2" (DN15)	) 15 mm	FIG1/2CSS15	1
1/2" (DN15)	) 16 mm	FIG1/2CSS16	1
1/2" (DN15)	) 18 mm	FIG1/2CSS18	1
3/4" (DN20)	) 18 mm	FIG3/4CSS18	1

NOTE: Support inserts have to be used for copper or soft steel pipe with 1.0 mm wall thickness.Max. operating temperature 120°C, max. operating pressure 10 bar.

#### Compression fitting for MULTILAYER pipe.

# Consisting of compression nut, compression ring and support insert.

#### For valves with internal thread.

Valve size	Pipe dimensior	Part number	Pcs/ pack
1/2" (DN15)	16 mm	FIG1/2M16X2	1

NOTE: Max. operating temperature 90°C, max. operating pressure 10 bar.

Compression fitting for COPPER and STEEL pipe. Consisting of one-piece (preassembled) nut. Soft sealing connection.

For valves with external thread G3/4".

	Connectio	nPipe dimensio	Part number n	Pcs/ pack
-41	G3/4"	10 mm	FEG3/4CS10	1
	G3/4"	12 mm	FEG3/4CS12	1
	G3/4"	14 mm	FEG3/4CS14	1
	G3/4"	14 mm	FEG3/4CS14-10	10
	G3/4"	15 mm	FEG3/4CS15	1
	G3/4"	15 mm	FEG3/4CS15-10	10
	G3/4"	16 mm	FEG3/4CS16	1
	G3/4"	18 mm	FEG3/4CS18	1

NOTE: Reinforcing insert for copper or soft steel pipe with 1,0 mm wall thickness not required. Max. operating temperature 90°C, max. operating pressure 10 bar.

#### Compression fitting for PEX pipe.

Consisting of one-piece (preassembled) nut and reinforcing insert.

#### Soft sealing connection.

#### For valves with external thread G3/4".

Connectior	nPipe dimensior	Part number	Pcs/ pack
G3/4"		nFEG3/4P12X1.1	1
G3/4"	16x1,5 mm	nFEG3/4P16X1.5	1

NOTE: Max. operating temperature 90°C, max. operating pressure 10 bar.

#### Compression fitting for PEX and MULTILAYER pipe. Consisting of one-piece nut with preassembled antitorsion elastic compression ring and one-piece reinforcing insert.

#### For valves with external thread G3/4".

		Connectior	nPipe dimensior	Part number า	Pcs/ pack
1119	1	G3/4"	14x2 mm	FEG3/4PM14X2	1
		G3/4"	16x2 mm	FEG3/4PM16X2	1
		G3/4"	16x2 mm	FEG3/4PM16X2-10	) 10
		G3/4"	16x2.2 mm	1FEG3/4PM16X2.2	1
		G3/4"	17x2 mm	FEG3/4PM17X2	1
		G3/4"	17x2 mm	FEG3/4PM17X2-10	) 10
		G3/4"	18x2 mm	FEG3/4PM18X2	1
		G3/4"	18x2 mm	FEG3/4PM18X2-10	) 10
		G3/4"	20x2 mm	FEG3/4PM20X2	1

NOTE: Max. operating temperature 90°C, max. operating pressure 10 bar.

#### **Reduction piece**

$\square$	1" pipe > 1/2" valve	VA6290A260
	1 1/4" pipe > 1/2" valve	VA6290A280
	1" pipe > 3/4" valve	VA6290A285
	1 1/4" pipe > 3/4" valve	VA6290A305

#### Radiator tailpiece with thread up to collar

M	for valves DN10 (3/8")	VA5201A010
	for valves DN15 (1/2")	VA5201A015
	for valves DN20 (3/4")	VA5201A020

#### Extended radiator tailpiece, nickel-plated, to be shortened as required

3/8" x 70 mm (for DN10) thread approx. 50 mm	VA5204B010
1/2" x 76 mm (for DN15) thread approx. 65 mm	VA5204B015
3/4" x 70 mm (for DN20) thread approx. 60 mm	VA5204B020

### Valve Accessories

#### Manual handwheel cap



Pre-settable, with integrated VA2200D001 locking device

#### Pressure cap - for shutting off valves on radiator outlet

$\bigcirc$	-	f
		f
		f

for valves DN10 (3/8") VA2202A010 for valves DN15 (1/2") VA2202A015 for valves DN20 (3/4") VA2202A020

#### Sealing ring for pressure cap

 $\bigcirc$ 

for valves DN10 (3/8")	VA5090A010
for valves DN15 (1/2")	VA5090A015
for valves DN20 (3/4")	VA5090A020

### Service tool to replace valve insert



for all sizes

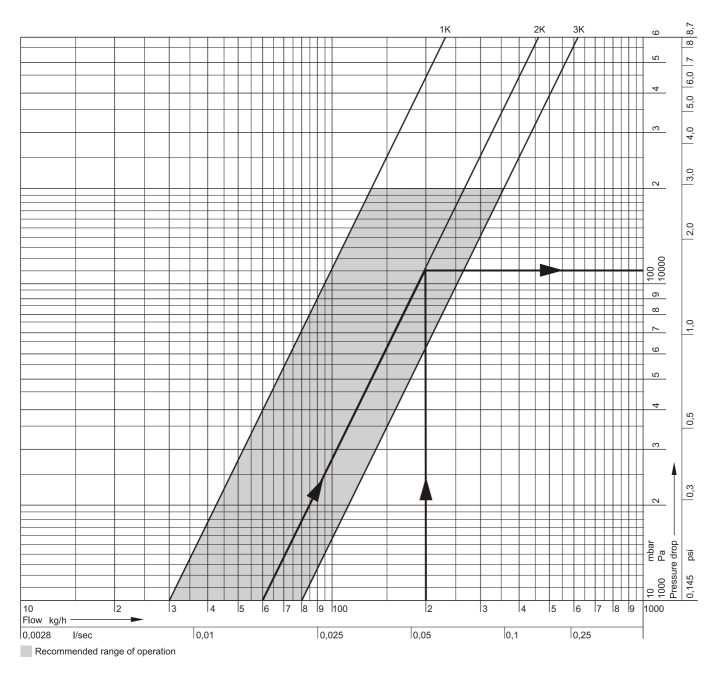
VA8200A001

#### **Replacement valve insert**

UBG type

VS1200UB01

# Flow Diagram



P-Band	1K	2K	3K
k <sub>v</sub> -value	0.3	0.6	0.8
cv-value	0.35	0.70	0.94

### Design Example

Given:	Flow rate 200 kg/h
Required:	Pressure loss (Δp) with a P-band of 2K
Solution:	The required pressure loss is found at the intersection of the flow line with the line for the chosen valve performance P=2K
Result:	∆p = 110 mbar = 11 000 Pa

NOTE: k<sub>vs</sub> (cv)-values: see Table k<sub>vs</sub>-(cv)-values

# kvs (cv)-values

	DN10 (3/8")	DN15 (1/2")	DN20 (3/4")	DN25 (1")
Angle to EN215 (D)	1.70 (1.99)	1.85 (2.16)	1.95 (2.28)	2.20 (2.57)
Straight to EN215 (D)	1.70 (1.99)	1.85 (2.16)	1.95 (2.28)	2.20 (2.57)
Angle to EN215 (F)	1.80 (2.11)	1.80 (2.11)	1.95 (2.28)	—
Straight to EN215 (F)	0.80 (0.94)	1.10 (1.29)	1.95 (2.28)	—
Horizontal angle	1.20 (1.40)	1.20 (1.40)	—	—
Corner angle	1.00 (1.17)	1.00 (1.17)	—	_
Swanneck	—	1.60 (1.87)	—	_
Straight with external threads	—	1.60 (1.87)	—	_

#### **Environmental and Combustion Controls**

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