Honeywell Home Radiator Valves

V2000FX

Low-flow Thermostatic Valve

Presettable thermostatic valve body with proportional characteristic for low flows

APPLICATION

The V2000FX is a range of thermostatic radiator valves with engineered proportional flow control characteristic for pumped two-pipe heating systems with low flow requirements.

The valve features a superior regulation performance in lowflow applications, providing a better comfort and energy efficiency to the end user.

The V2000FX valves have a quiet operation and are available in straight, angled, axial and double angle patterns in DN10 and DN15.

APPROVALS

Keymark certified and tested to EN 215

SPECIAL FEATURES

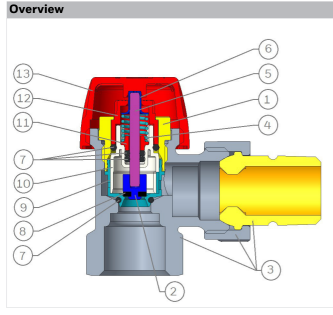
- Engineered to feature proportional characteristic in the thermostatic control of low flows
- Flow rates easily adjustable by a setting key (see 'Accessories')
- Maximum flow limited to max. 130 % of nominal flow to prevent misbalance during heating of cooled down rooms
- Quiet operation
- Strong restoring spring, which is not immersed in water, ensuring durability of the valve
- Double o-ring seal for maintenance-free operation
- Standard dimensions per EN215, complemented with an extended range of patterns
- Standard M30 x 1.5 thermostat connection
- Valves can be shut-off with the protection cap
- V2000FX valves are compatible with the following Honeywell Home actuators:
 - All radiator thermostats with M30 x 1.5 connection
 - HR types of Evohome and Roomtronic actuators
 - MT4 actuators
 - M4410E/K and M7410E5001 modulating actuators
- The valve insert can be replaced while the system is operating and without draining using the service tool (see 'Accessories')
- Valve housing and insert fits to Honeywell Home AT-Concept design, ensuring housing and insert cross compatibility with MNG, Honeywell and Honeywell Home thermostatic valves produced by Resideo and its predecessors since 1974



TECHNICAL DATA

Media						
Medium:	Water or water-glycol mixture, quality to VDI 2035					
pH-value:	8 - 9.5					
Connections/Sizes						
Body-head connection:	M30 x 1.5					
Sizes:	DN10, DN15, DN20					
Operating temperatures						
Max. operating temperature:	120 °C					
Min. operating temperature medium:	-10 °C non-freezing					
Pressure values						
Max. operating pressure:	PN10, 10 bar (1000kPa)					
Max. differential pressure:	1.0 bar (100 kPa)					
Differential pressure recommended for quiet	≤0.2 bar (20 kPa)					
operation:						
Flow rates						
Nominal flow range:	10 - 70 l/h					
Max. nominal flow at 10 kPa (EN 215) – standard head:	70 l/h ± 10 %					
Specifications						
Closing dimension:	11.5 mm					
Factory setting:	position 6					
Identification						
- Red colour protection cap with embossed 'FX' on the top						
- Red colour plastic dial on the top of valve insert						

CONSTRUCTION



METHOD OF OPERATION

The V2000FX valve 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 pushes the valve spindle, closing the valve.

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. The V2000FX valves have the plunger surrounded by a casing with different orifices and a mating setting screen with one orifice. When the setting dial on top of the valve cartridge is rotated, an orifice in the setting screen aligns with the respective orifice in the casing. Thus, the orifice limiting the maximum flow through the valve is selected. The V2000FX valves feature a reduced-diameter regulating plunger and valve seat, engineered to provide for a

proportional regulation of low flow rates. The maximum flow is limited to less than 130 % of the nominal flow of the valve. This prevents an oversupply of the controlled radiator and a loss of the system balancing in cases when the radiator setting has been turned high in a cooled down room.

The V2000FX values are suitable for system design with 1K to 2K p-band control range.

TRANSPORTATION AND STORAGE

Keep parts in their original packaging and unpack them shortly before use.

The following parameters apply during transportation and storage:

Parameter	Value
Environment:	clean, dry and dust free
Min. ambient temperature:	0°C
Max. ambient temperature:	50 °C
Max. ambient relative	75 % *
humidity:	

Components Materials 1 Insert cartridge 2 Plunger Brass 3 Valve body, tailpiece, nut 4 Return spring 5 Stainless steel Spindle 6 Spindle cap 7 EPDM 70 O-rings Plunger seal EPDM 80 8 9 Orifice casing PPS GF40 10 Setting screen **11** Retaining bushing PBT GF30 12 Setting dial 13 Protection cap PP GF10

INSTALLATION GUIDELINES

- The V2000FX valves are primarily designed for use in pumped 2-pipe heating systems with thermostatic flow control
- The V2000FX valves should be installed on the supply side of the radiator, so that the heating medium flows in the direction indicated by the arrow on the body
- It is recommended to install the V2400 series "Verafix" return valves at the return side of the radiator. The Verafix allows for shut-off and drain-down of the radiator. But it can also be throttled to dissipate excessive differential pressure across a radiator and hence reduce any noise that could otherwise occur
- It is recommended to effectuate valve presetting to achieve hydraulic balancing and improve comfort and energy efficiency, even in smaller systems. Static balancing has been shown to result in up to 5 % of energy savings
- In larger systems with static balancing, it is recommended to install V5032 pipeline balancing valves at the return of each branch or riser
- In large systems, hydraulic balancing with the V2000FX series valves works best in combination with the V5010 Kombi-3 or V5001P Kombi-Auto differential pressure control valves installed on each heating branch or riser. Dynamic balancing compensates for varying temperature setting and heat load conditions, and has been shown to result in up to 10 % of energy savings
- The V2000FX valve bodies can be used with all Honeywell Home thermostatic heads with M30x1.5 connection and with recommended Honeywell Home thermoelectric or motorized actuators (see section Recommended Actuators below). When using actuators from other manufacturers, make sure to select actuators with pressure force not exceeding 100N

*non condensing

Installation Example



Fig. 1. Straight





Fig. 2. Angled

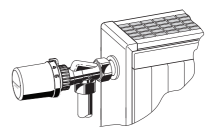


Fig. 3. Axial



Fig. 6. Double angle (corner) left on a towel radiator

Setup requirements

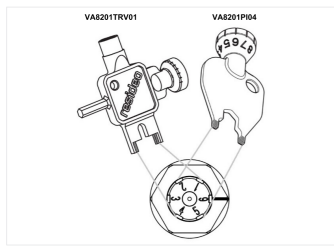
- To avoid stone deposit and corrosion the composition of the medium should conform with VDI-Guideline 2035
- All additives and lubricants used for heating medium treatment have to be suitable for EPDM seals to avoid their disintegration. Use of mineral oils should be avoided
- For industrial and long-distance energy systems please refer to applicable codes VdTÜV and 1466/AGFW FW 510
- Heavy polluted existing heating systems must be flushed thoroughly before replacing thermostatic valves
- The heating system must be fully deaerated
- Any complaints or costs resulting from non-compliance with above rules will not be accepted Resideo and its subsidiaries manufacturing the Honeywell Home products

Recommended actuators

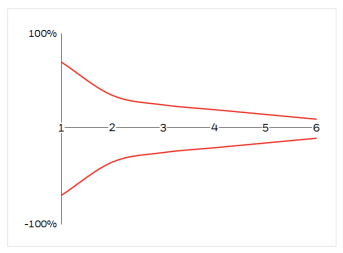
- V2000FX flow characteristics are designed for control by thermostatic heads, which provide for proportional regulation within the 2K p-band stroke (0.45 mm). The valves are therefore best controlled by a mechanical or electronic thermostatic head
- All Honeywell Home thermostatic radiator heads with M30x1.5 connection fit the V2000FX valves
- Honeywell Home HR90, HR91 and HR92 electronic TRV heads are suitable for the V2000FX valves
- Honeywell Home MT4 thermoelectric actuators can be used for on/off control of the V2000FX valves
- Thermostatic radiator valves are intentionally designed such that they reach the design flow capacity at 2K pband stroke (0.45 mm) and the max. flow rate exceeds the nominal flow rate by not more than 30 %. Thus, the modulating actuators used need to be able to provide for precise proportional flow control over a very small stroke range, because at higher strokes, the flow is limited by the presetting
- The M4410E/K and M7410E5001 modulating actuators are recommended

TECHNICAL CHARACTERISTICS

Presetting



Flow tolerances



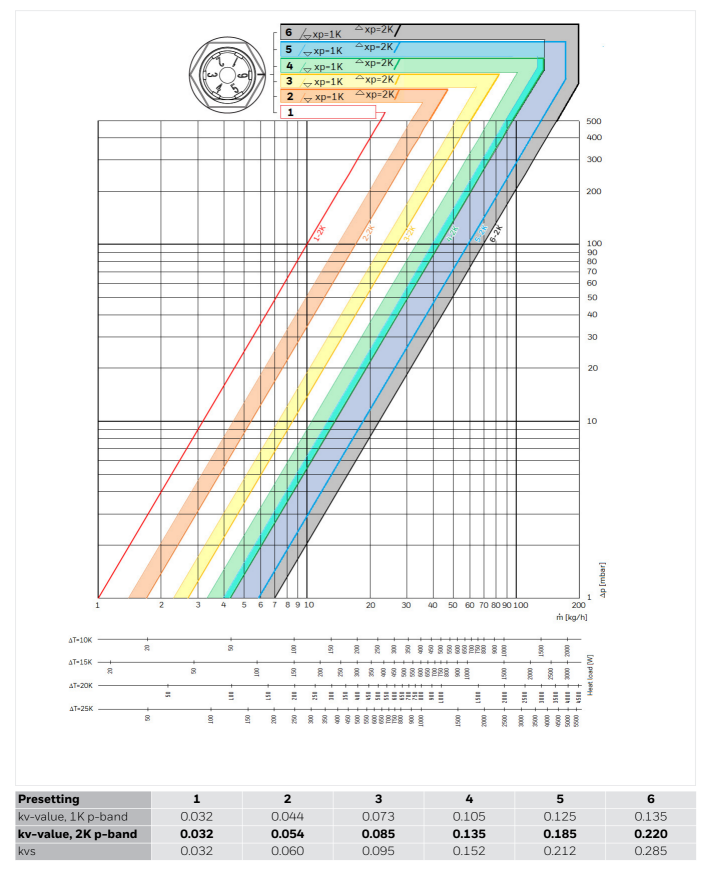
- The flow rates can be adjusted to one of the 6 settings (10-70l/h)
- If the required maximum flow does not match exactly the setting value, use the closest higher setting
- The setting is changed using a special setting key
 - Slide the forked part of the setting key into two opposite grooves in the setting dial of the valve
 - Turn the setting key until the desired setting value is against the reference mark on the brass cartridge of the insert
 - The setting dial can be rotated in any directionDo not use intermediate settings
- The default factory setting is position 6

Design example

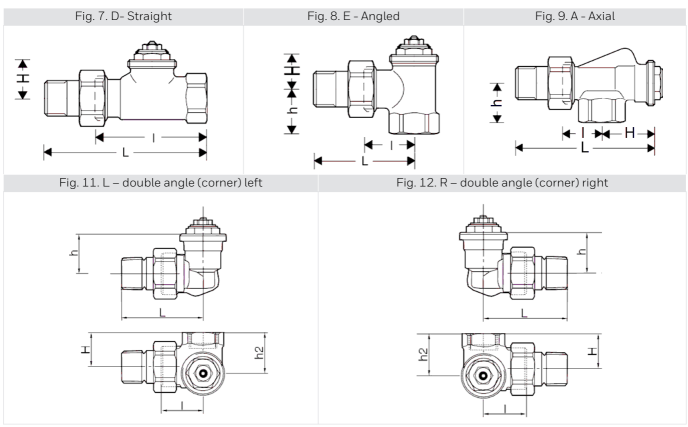
•

- Heat load: Q=1000 W
- Supply vs. return temperature difference: Δ T=15K
- Calculated mass flow: $\dot{m} = Q/(c \times \Delta T) = 1000/(1.163 \times 15) = 57 \text{ l/h}$
- Control within: 2K p-band
- Available differential pressure: $\Delta p = 100 \text{ mbar}(10 \text{ kPa})$
- Valve setting from chart on next page (use next higher setting): 4

Flow Rate



DIMENSIONS AND ORDERING INFORMATION



Note: All dimensions in mm unless stated otherwise.

V2000/V2020: Bodies with internal threads and metal-to-metal sealing radiator tailpieces

Body type	DN	EN 215 certified	Q _{nom} range with std. head	Pipe connection	ι	L	h	Н	h2	OS-No.
E - Angled	10	•	10-70 kg/h	Rp ³ /8"	26	52	22	20	-	V2000EFX10
per EN 215 D -Series	15	•	10-70 kg/h	Rp ¹/₂"	29	58	26	20	-	V2000EFX15
D - Straight	10	•	10-70 kg/h	Rp ³ /8"	59	85	-	25	-	V2000DFX10
per EN215 D -Series	15	•	10-70 kg/h	Rp 1/2"	66	95	-	25	-	V2000DFX15
E - Angled	10	•	10-70 kg/h	Rp ³ /8"	24	49	20	21	-	V2020EFX10
per EN 215 F -Series	15	•	10-70 kg/h	Rp 1/2"	26	53	23	22	-	V2020EFX15
D - Straight	10	•	10-70 kg/h	Rp ³ /8"	50	75	-	26	-	V2020DFX10
per EN 215 F -Series	15	•	10-70 kg/h	Rp 1/2"	55	82	-	26	-	V2020DFX15
A - Axial	10		10-70 kg/h	Rp ³ / ₈ "	24	50	22	33	-	V2000AFX10
	15		10-70 kg/h	Rp 1/2"	26	54	26	35	-	V2000AFX15
L – Double Angle	10		10-70 kg/h	Rp ³ /8"	24	53	26	22	26.5	V2020LFX10
(Corner) Left	15		10-70 kg/h	Rp ¹/₂"	24	53	26	26	30.5	V2020LFX15
R - Double Angle	10		10-70 kg/h	Rp ³ ∕8"	24	53	26	26	26.5	V2020RFX10
(Corner) Right	15		10-70 kg/h	Rp ¹ /2"	24	53	26	26	30.5	V2020RFX15

ACCESSORIES

	Description	Dim	nension	Part No.			
	VA8201	Metallic presetting key with chrome plating					
		for PI, SX, FX and LX type valves		VA8201PI04			
	VA8201	Plastic presetting key					
		for PI, SX, FX and LX type valves and Verafix lockshields		VA8201TRV01			
	VA8200A	Service tool to replace valve insert					
		for all V2000 types: SX, FX, LX, BB, UB and for legacy types: Kx, SL, SLGB, Mira		VA8200A001			
	VA2202A	Pressure cap – for shutting off valves on radiate	or outlet				
		G ⁵ / ₈ " internal thread - for DN10 valves		VA2202A010			
		G ³ /4" internal thread - for DN15 valves		VA2202A015			
	VA5090	Sealing ring for pressure cap					
		for VA2202A010		VA5090A010			
0		for VA2202A015		VA5090A015			
	VA5201A	Radiator tailpiece with thread up to collar					
THEFT AND A DESCRIPTION OF A DESCRIPTION		³ / ₈ ", DN10					
A CONTRACTOR OF THE OWNER		978, DIVIO		VA5201A010			
C		¹ / ₂ ", DN15		VA5201A010 VA5201A015			
ec.	VA5204B			VA5201A015			
e	VA5204B	¹ / ₂ ", DN15 Extended radiator tailpiece, nickel-plated, to be ³ / ₈ " x 70 mm (for DN10) thread approx. 50 mm	e shortened	VA5201A015 as required VA5204B010			
e	VA5204B	¹ / ₂ ", DN15 Extended radiator tailpiece, nickel-plated, to be ³ / ₈ " x 70 mm (for DN10) thread approx. 50 mm ¹ / ₂ " x 76 mm (for DN15) thread approx. 65	e shortened	VA5201A015 as required			
C.	VA5204B VA6290	¹ / ₂ ", DN15 Extended radiator tailpiece, nickel-plated, to be ³ / ₈ " x 70 mm (for DN10) thread approx. 50 mm ¹ / ₂ " x 76 mm (for DN15) thread approx. 65 mm	e shortened	VA5201A015 as required VA5204B010			
		 ¹/2", DN15 Extended radiator tailpiece, nickel-plated, to be 3/8" x 70 mm (for DN10) thread approx. 50 mm ¹/2" x 76 mm (for DN15) thread approx. 65 mm Reduction piece 	e shortened	VA5201A015 as required VA5204B010			
		¹ / ₂ ", DN15 Extended radiator tailpiece, nickel-plated, to be ³ / ₈ " x 70 mm (for DN10) thread approx. 50 mm ¹ / ₂ " x 76 mm (for DN15) thread approx. 65 mm	e shortened	VA5201A015 as required VA5204B010 VA5204B015			
		<pre>1/2", DN15 Extended radiator tailpiece, nickel-plated, to be 3/8" x 70 mm (for DN10) thread approx. 50 mm 1/2" x 76 mm (for DN15) thread approx. 65 mm Reduction piece 1" pipe > 1/2" valve</pre>	e shortened	VA5201A015 as required VA5204B010 VA5204B015 VA6290A260			
	VA6290	1/2", DN15 Extended radiator tailpiece, nickel-plated, to be 3/8" x 70 mm (for DN10) thread approx. 50 mm 1/2" x 76 mm (for DN15) thread approx. 65 mm Reduction piece 1" pipe > $1/2$ " valve $1^1/4$ " pipe > $1/2$ " valve	e shortened	VA5201A015 as required VA5204B010 VA5204B015 VA6290A260 VA6290A280			
	VA6290	1/2", DN15 Extended radiator tailpiece, nickel-plated, to be 3/8" × 70 mm (for DN10) thread approx. 50 mm 1/2" × 76 mm (for DN15) thread approx. 65 mm Reduction piece 1" pipe > 1/2" valve 11/4" pipe > 1/2" valve Compression fitting for COPPER and STEEL pipe Consisting of compression nut and compression ritig	e shortened be ing. For valve	VA5201A015 as required VA5204B010 VA5204B015 VA6290A260 VA6290A280			
	VA6290	1/2", DN15 Extended radiator tailpiece, nickel-plated, to be 3/8" x 70 mm (for DN10) thread approx. 50 mm 1/2" x 76 mm (for DN15) thread approx. 65 mm Reduction piece 1" pipe > 1/2" valve 11/4" pipe > 1/2" valve Compression fitting for COPPER and STEEL pipe Consisting of compression nut and compression rithread.	e shortened De ing. For valve	VA5201A015 as required VA5204B010 VA5204B015 VA6290A260 VA6290A280 es with internal			
	VA6290	1/2", DN15 Extended radiator tailpiece, nickel-plated, to be 3/8" x 70 mm (for DN10) thread approx. 50 mm 1/2" x 76 mm (for DN15) thread approx. 65 mm Reduction piece 1" pipe > 1/2" valve 11/4" pipe > 1/2" valve Compression fitting for COPPER and STEEL pipe Consisting of compression nut and compression rithread. 3/8", DN10 10 r	e shortened be ing. For valve mm mm	VA5201A015 as required VA5204B010 VA5204B015 VA6290A260 VA6290A280 vA6290A280 FIG3/8CS10			
	VA6290	1/2", DN15 Extended radiator tailpiece, nickel-plated, to be 3/8" x 70 mm (for DN10) thread approx. 50 mm 1/2" x 76 mm (for DN15) thread approx. 65 mm Reduction piece 1" pipe > 1/2" valve 11/4" pipe > 1/2" valve Compression fitting for COPPER and STEEL pipe Consisting of compression nut and compression rithread. 3/8", DN10 10 r 3/8", DN10 12 r	e shortened De ing. For valve mm mm	VA5201A015 as required VA5204B010 VA5204B015 VA6290A260 VA6290A280 vA6290A280 FIG3/8CS10 FIG3/8CS12			
	VA6290	1/2", DN15 Extended radiator tailpiece, nickel-plated, to be 3/8" x 70 mm (for DN10) thread approx. 50 mm 1/2" x 76 mm (for DN15) thread approx. 65 mm Reduction piece 1" pipe > 1/2" valve 11/4" pipe > 1/2" valve Compression fitting for COPPER and STEEL pipe Consisting of compression nut and compression rithread. 3/8", DN10 10 r 3/8", DN10 12 r 1/2", DN15 10 r	e shortened pe ing. For valve mm mm mm	VA5201A015 as required VA5204B010 VA5204B015 VA6290A260 VA6290A280 VA6290A280 FIG3/8CS10 FIG3/8CS12 FIG1/2CS10			
	VA6290	$1/2$ ", DN15 Extended radiator tailpiece, nickel-plated, to be $3/8$ " x 70 mm (for DN10) thread approx. 50 mm $1/2$ " x 76 mm (for DN15) thread approx. 65 mm Reduction piece 1" pipe > $1/2$ " valve $1^1/4$ " pipe > $1/2$ " valve $1^1/4$ " pipe > $1/2$ " valve Compression fitting for COPPER and STEEL pip Consisting of compression nut and compression rithread. $3/8$ ", DN1010 r $3/8$ ", DN1012 r $1/2$ ", DN1510 r $1/2$ ", DN1510 r $1/2$ ", DN1512 r	e shortened be ing. For valve mm mm mm mm	VA5201A015 as required VA5204B010 VA5204B015 VA6290A260 VA6290A280 VA6290A280 FIG3/8CS10 FIG3/8CS12 FIG1/2CS10 FIG1/2CS12			

	FIG1/2CSS	 Compression fitting for COPPER and STEEL pipe Consisting of compression nut and compression ring and support insert. For valves with internal thread. Note: Support inserts have to be used for copper or soft steel pipe with 1.0 mm wall thickness ³/₈", DN10 12 mm 					
		¹ /2". DN15	12 mm	FIG1/2CSS12			
		¹ / ₂ ", DN15	14 mm	FIG1/2CSS14			
		¹ / ₂ ", DN15	15 mm	FIG1/2CSS15			
		¹ / ₂ ", DN15	16 mm	FIG1/2CSS16			
		¹ / ₂ ", DN15	18 mm	FIG1/2CSS18			
	FIG1/2M	Compression fitting for MULTILAYER pipe					
(T)) 😜 👀		Consisting of compression nut, compression ring and support insert. For valves with internal thread.					
		¹ / ₂ ", DN15	16 mm	FIG1/2M16X2			

SPARE PARTS

Overview		Description	Dimension	Part No.			
۹	1	1 Metal-to-metal sealing radiator tailpiece					
			³ / ₈ ", DN10	VA5200B010			
			¹ / ₂ ", DN15	VA5200B015			
	2	Coupling nut					
			DN10, nut with G ⁵ /8" internal thread	VA5000B010			
			DN15, nut with G ³ /4" internal thread	VA5000B015			
NO	3	Replacement valve insert					
		FX type		VS1200FX01			

For more information

homecomfort.resideo.com/europe



Ademco 1 GmbH Hardhofweg 40 74821 MOSBACH GERMANY Phone: +49 6261 810 Fax: +49 6261 81309 Manufactured for and on behalf of the Pittway Sàrl, La Pièce 4, 1180 Rolle, Switzerland by its Authorised Representative Ademco 1 GmbH ENOH-2113GE23 R0520

Subject to change

© 2020 Pittway Sàrl. All rights reserved. This document contains proprietary information of Pittway Sàrl and its affiliated companies and is protected by copyright and other international laws. Reproduction or improper use without specific written authorisation of Pittway Sàrl is strictly forbidden. The Honeywell Home trademark is used under license from Honeywell International Inc.

Honeywell Home