Honeywell Home Radiator Valves and Thermostats



V2211/V2212

Fourway Distribution Valves

Connection valves for distribution systems

APPLICATION

Fourway distribution valves are used to connect the supply and return of a radiator to the heating loop. Individual radiators can be shut-off without affecting or interrupting the water flow of the heating loop.

By using distribution valves connections under the floor or in the wall are avoided. Angle pattern valves can be used on the left or on the right side of a radiator.

V2211 distribution valves are used for one-pipe systems and have a radiator flow share of 50 %. V2212 distribution valves are used for two-pipe systems and have a radiator flow share of 100 %.

FEATURES

- No connections under the floor necessary
- Shut-off does not affect other radiators in the loop
- For 2-pipe systems
- With G ³/₄" (Eurocone) external threads

SPECIFICATIONS

Medium:	Water or glycol-water mixture, according to VDI 2035
Operating temperature:	2 - 100 °C (36 - 212 °F)
Operating pressure:	PN10
k _{vs} (c _{vs})-value:	V2211: 2.7 (3.16)
	V2212: 1.5 (1.76)

FUNCTION

The distribution valve supplies incoming heating water to the connected riser tube and heating water returning from the radiator back into the heating loop.

The radiator is shut-off from the heating loop when the valve insert is closed. Following radiators in the heating loop are not affected by this.





DESIGN

The distribution valve consists of:

- Valve housing PN10, DN15 with G³/₄" external threads
- Shut-off valve insert
- Protection cap
- Union-nut and radiator tailpiece

MATERIALS

- Valve housing made of nickel-plated brass
- Valve insert made of brass with EPDM O-rings
- Union-nut, tailpiece and cap made of nickel-plated brass

DIMENSIONS AND ORDERING INFORMATION

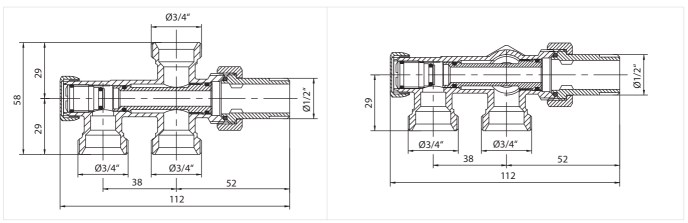


Fig. 1. Straight version

Note: All dimensions in mm unless stated otherwise.

Fig. 2. Angle version

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

Tab. 1 Dimensions and 03-103 (03-01dering system)					
Item	Description	OSNo.			
V2211X floor	Fourway distribution valve for one-pipe systems (radiator share 50 %), straight version, floor connection	V2211XD0020			
V2211X wall	Fourway distribution valve for one-pipe systems (radiator share 50 %), angle version, wall connection	V2211XE0020			
V2212X floor	Fourway distribution valve for two-pipe systems, straight version, floor connection	V2212XD0020			
V2212X wall	Fourway distribution valve for two-pipe systems, angle version, wall connection	V2212XE0020			

PLEASE NOTE:

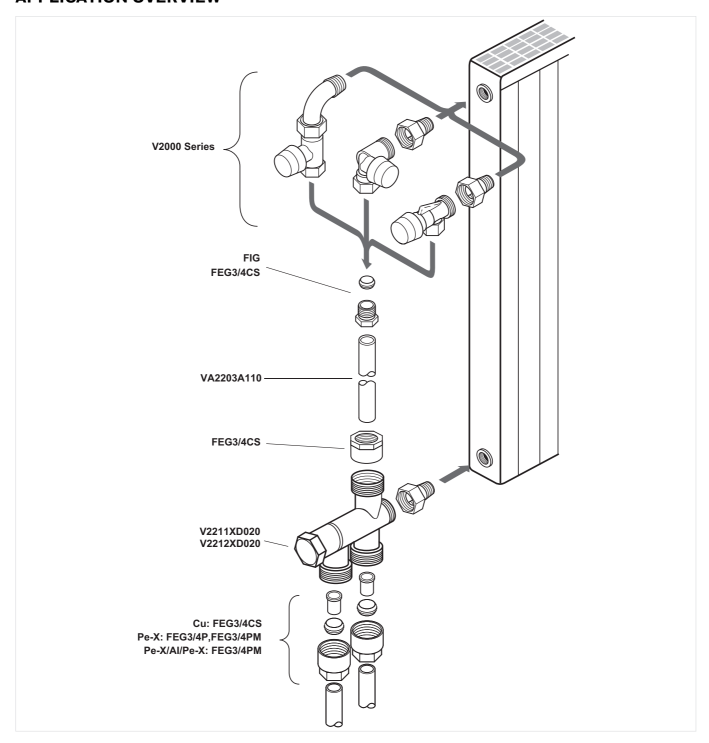
- To avoid stone deposit and corrosion the composition of the medium should conform with VDI-Guideline 2035
- Additives have to be suitable for EPDM sealings
- System has to be flushed thoroughly before initial operation with all valves fully open
- Any complaints or costs resulting from non-compliance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

ACCESSORIES

	Description		Dimension	Part No.	
	FIG3/8CS	Compression fitting for COPP	ER and STEEL pipe		
	Consisting of compression nut and compression ring. For valves with inte				
		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.			
		³ / ₈ ", DN10, 1 pcs.	10 mm	FIG3/8CS10	
		³ / ₈ ", DN10, 1 pcs.	12 mm	FIG3/8CS12	
		$^{1}/_{2}$ ", DN15, 1 pcs.	10 mm	FIG1/2CS10	
		¹ / ₂ ", DN15, 1 pcs.	12 mm	FIG1/2CS12	
		¹ / ₂ ", DN15, 1 pcs.	14 mm	FIG1/2CS14	
		¹ / ₂ ", DN15, 1 pcs.	15 mm	FIG1/2CS15	
		$^{1}/_{2}$ ", DN15, 10 pcs.	15 mm	FIG1/2CS15-10	
		¹ / ₂ ", DN15, 1 pcs.	16 mm	FIG1/2CS16	
		³ / ₄ ", DN20, 1 pcs.	18 mm	FIG3/4CS18	
		³ / ₄ ", DN20, 1 pcs.	22 mm	FIG3/4CS22	
	FIG3/8CSS	Compression fitting for COPP	ER and STEEL pipe		
		Consisting of compression nut and compression ring and support insert. For valves with internal thread.			
A belief		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.			
		³ / ₈ ", DN10	12 mm	FIG3/8CSS12	
		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	
		³ / ₄ ", DN20	18 mm	FIG3/4CSS18	
	FIG1/2M Compression fitting for MULTILAYER pipe. Consisting of				
		${\bf nut, compression ring and support insert. For valves with internal thread.}$			
		Note: Max. operating temperature 90°C, max. operating pressure 10 bar			
		¹ / ₂ ", DN15	16 mm	FIG1/2M16X2	
	FEG3/4CS	Compression fitting for COPP	ER and STEEL pipe.		
		Consisting of one-piece (preassembled) nut. Soft sealing connection. For valves with external thread $G^3/4$ ".			
		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.			
		$G^{3}/_{4}$ ", 1 pcs.	10 mm	FEG3/4CS10	
		$G^{3}/4$ ", 1 pcs.	12 mm	FEG3/4CS12	
		$G^{3}/4$ ", 1 pcs.	14 mm	FEG3/4CS14	
		$G^3/4$ ", 10 pcs.	14 mm	FEG3/4CS14-10	
		$G^{3}/4$ ", 1 pcs.	15 mm	FEG3/4CS15	
		$G^3/4$ ", 10 pcs.	15 mm	FEG3/4CS15-10	
		$G^{3}/_{4}$ ", 1 pcs.	16 mm	FEG3/4CS16	
		$G^{3}/4$ ", 1 pcs.	18 mm	FEG3/4CS18	
	FEG3/4P	Compression fitting for PEX pipe.			
		Consisting of one-piece (preassembled) nut and reinforcing insert. Soft sealing connection. For valves with external thread $G^3/_4$ ".			
		Note: Max. operating temperature 90°C, max. operating pressure 10 bar.			
		$G^{3}/4$ ", 1 pcs.	12 x 1.1 mm	FEG3/4P12X1.1	
The state of the s		$G^{3}/4$ ", 1 pcs.	16 x 1.5 mm	FEG3/4P16X1.5	

	FEG3/4PM	Compression fitting for PEX and MULTILAYER pipe.			
		compression ring and one-piece reinthread $G^3/4$ ".	ne-piece nut with preassembled antitorsion elastic ng and one-piece reinforcing insert. For valves with external rating temperature 90°C, max. operating pressure 10 bar.		
		$G^3/4$ ", 1 pcs.	14 x 2 mm	FEG3/4PM14X2	
		G ³ / ₄ ", 1 pcs.	16 x 2 mm	FEG3/4PM16X2	
		G ³ / ₄ ", 10 pcs.	16 x 2 mm	FEG3/4PM16X2-10	
		G ³ / ₄ ", 1 pcs.	16 x 2.2 mm	FEG3/4PM16X2.2	
		$G^3/4$ ", 1 pcs.	17 x 2 mm	FEG3/4PM17X2	
		$G^3/4$ ", 10 pcs.	17 x 2 mm	FEG3/4PM17X2-10	
		G ³ / ₄ ", 1 pcs.	18 x 2 mm	FEG3/4PM18X2	
		G ³ /4", 10 pcs.	18 x 2 mm	FEG3/4PM18X2-10	
		G ³ /4", 1 pcs.	20 x 2 mm	FEG3/4PM20X2	
	VA2203A	Chrome-plated precision steel riser tube			
			15 x 1 mm, length 1.100 mm	VA2202A010	
	VA2202Axxx	Pressure cap – for shutting off valves on radiator outlet			
		for valve DN15		VA2202A015	

APPLICATION OVERVIEW



For more information

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Subject to change

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