Honeywell Home Radiator Valves and Thermostats



V2495

Verafix-VKE

H-Block for compact radiators

APPLICATION

The Verafix-VKE is an lockshield valve for compact radiators with connection centres of 50 mm. It is used on two-pipe systems with radiators which have integral valves to regulate and shut-off individual radiators.

Verafix-VKE is suitable for hot water heating systems. Verafix-VKE with $^{1}/_{2}$ " internal threads are suitable for radiators which include the following makes:

Bemm	Finimètal	Northor	Superia
Concept	Ferroli	Purmo	Thor
Dia-Norm	Henrad	Radson	VEHA
Dia-therm	Korado	Schäfer	Vogel & Noot
Dura	Manaut	Stelrad	

Verafix-VKE with $^{3}/_{4}$ " external threads are suitable for radiators which include the following makes:

Baufa	Buderus	Kermi	Ribe
Brötje	De Longhi	Reusch	RIOPanel
Brugman			

FEATURES

- Optional flow direction. Performance values apply for both directions of flow
- Robust brass housing
- Connection on pipework side ³/₄" external thread for copper, soft steel, plastic and composite pipes
- Connectors on radiator side ³/₄" external thread with conus

SPECIFICATIONS

Medium:	Water
pH-value:	8 - 9.5
Max. operating	120 °C (248 °F)
temperature:	
Max. operating pressure:	10.0 bar (145 psi)
k _{vs} (c _{vs})-value:	
Straight	3.5
Angle	1.8





DESIGN

The Verafix-VKE consists of:

- Straight valve body for floor connection or angle valve body for wall connection
- Ball valve insert
- Radiator connection nuts
- Universal externally threaded connections (Eurotaper connections) suitable for copper, precision steel tube, plastics and composite tube (see accessories for external thread fittings)

MATERIALS

- Hot-forged brass body
- Brass nickel ball valve insert
- EPDM O-ring sealings
- Brass union connections
- Brass radiator connection nuts
- Seat sealings PTFE
- EPDM seals

FUNCTION

The supply and return of the radiator can be shut-off by turning the ball valve inserts of the Verafix-VKE to the horizontal position with a screwdriver. The valves are supplied set fully open.

DIMENSIONS

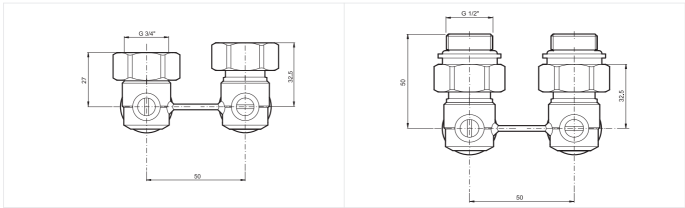


Fig. 1. Verafix-VKE angle with integrated cone

Fig. 2. Verafix-VKE angle with integrated cone and double nippel

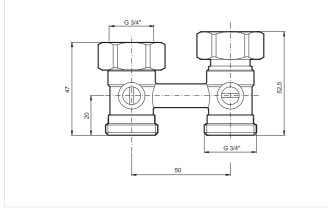


Fig. 3. Verafix-VKE straight with integrated cone

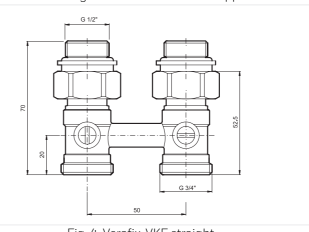


Fig. 4. Verafix-VKE straight with integrated cone and double nippel

Note: All dimensions in mm unless stated otherwise.

ORDERING INFORMATION

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

Туре	Pipe connection	Radiator connection	DN	k _{vs} (c _{vs})- value	OS-No.
Angle (wall connection) integrated cone	³ /4" external	³ /4" external	15	1.8	V2495EX020A
Angle (wall connection) integrated cone and double nippel	³ /4" external	¹ / ₂ " external	15	1.8	V2495EY015A
Straight (floor connection) integrated cone	³ / ₄ " external	³ / ₄ " external	15	3.5	V2495DX020
Straight (floor connection) integrated cone and double nippel	³ / ₄ " external	¹ / ₂ " external	15	3.5	V2495DY015

ACCESSORIES

	Description		Dimension	Part No.		
	FEG3/4CS	Compression fitting for COPPER 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 r 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 Pl	ing for PEX pipe.			
		Consisting of one-piece (preassembled) nut and reinforcing insert. So 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		
		$G^{3}/4$ ", 1 pcs.	16 x 1.5 mm	FEG3/4P16X1.5		
	FEG3/4PM	Compression fitting for PEX and MULTILAYER pipe.				
		Consisting of one-piece nut compression ring and one-p thread G ³ / ₄ ".				
		Note: Max. operating temperat	ssure 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		
	VS3296A	Double nippel (2 pcs.)				
		for all V2495		VS3296A015		

INSTALLATION EXAMPLE

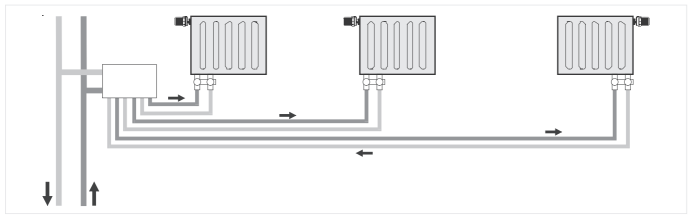
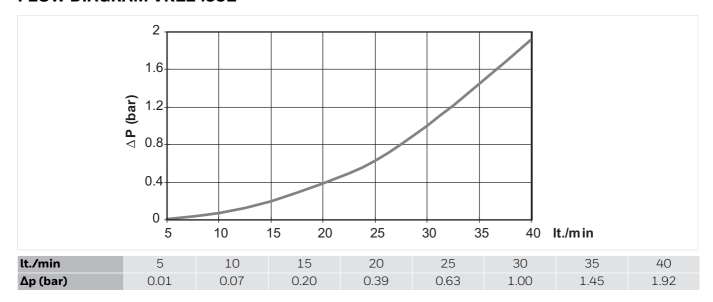


Fig. 5. Two-pipe system with distribution manifold and Verafix-VKE

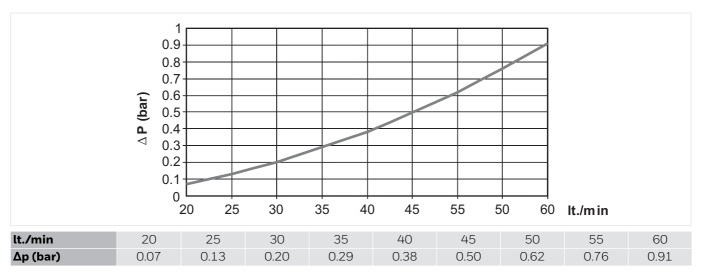
PLEASE NOTE:

- 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

FLOW DIAGRAM VKE2495E



FLOW DIAGRAM VKE2495D



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 EN0H-2211GE25 R0419
Subject to change

© 2019 Resideo Technologies, Inc.
The Honeywell Home trademark is used under license from Honeywell International Inc.

