0425EN October 2022

RADIATORS VALVES WITH THERMOSTATIC OPTION D SERVICES







Description

The **D** series valves with thermostatic option are indicated in the radiator systems where it is expected the installation of thermostatic heads to control the room temperature in order to optimize the consumption.

When the special worksite protection handwheel is fully closed, it is possible to exceed static pressure values of 10 bar with the system disabled.

In any case, it is advised to connect the heating elements before carrying out the pressurised seal tests on the system.

Technical data

- Fluid of use: water and glycol solutions (max. 30 %)
- •Temperature range: 5÷110 °C
- Max. working pressure: 16 bar with worksite protection handwheel
 10 bar in combination with thermostatic head
- \bullet Max. differential pressure with thermostatic head: 1,4 bar (1/2"); 0,7 bar (3/4")
- Can be combined with thermostatic heads R460, R468, R470 (Clip-Clap quick connection)

Versions and product codes

Series	Product code	Connections		Valve type	
R401D	R401DX003	1/2″		Angle	
	R401DX004	3/4"	Iron pipe		
R402D	R402DX003	1/2"	1	Charimba	
	R402DX004	3/4"	Iron pipe	Straight	

Materials

- Body and main components: UNI EN 12165 CW617N chrome plated brass
- $\bullet \ \mathsf{Monobloc} \ \mathsf{command} \ \mathsf{stem} \\ \mathsf{:} \ \mathsf{stainless} \ \mathsf{steel} \\$
- · Worksite protection handwheel: PP-H
- Gaskets: EPDM

Valve size	Valve size Thermostatic head in combination		Authority "a" of the stopper	
1/2" (R401DX003, R402DX003)	R460	150	0,90	
3/4" (R401DX004, R402DX004)	11400	240	0,88	
1/2" (R401DX003, R402DX003)	R468	150	0,91	
3/4" (R401DX004, R402DX004)	N408	240	0,88	
1/2" (R401DX003, R402DX003)	R470	150	0,83	
3/4" (R401DX004, R402DX004)		240	0,79	

KEYMARK (EN215) certification							
Product code	Declared hysteresis C _H	Influence of the declared water temperature W _H	Declared response time Z _H	Influence of the declared differential pressure D _H	Control accuracy CA _H		
R460X001	0,35 K	0,9 K	26 min.	0,4 K	0,6 K		
R468X001	0,23 K	0,42 K	25 min.	0,15 K	0,2 K		
R470X001	0,4 K	1,2 K	26 min.	0,55 K	0,6 K		

	Directive RT2012	TELL		
Factor VT	Value VT _H	Energy efficiency class	Classification	
0,56	0,6	0,5	1	

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RADIATORS VALVES WITH THERMOSTATIC OPTION D SERIES





Installation of thermostatic heads

The R460, R468 and R470 thermostatic head with Clip-Clap quick connection are installed directly on the valve body after removing the worksite protection handwheel

To remove the handwheel it is necessary to counterclockwise unscrew the upper cap and then release the handwheel by levering the base using a screwdivor.

The worksite protection handwheel, however, allows the valve flow rate to be partialize: by turning it anticlockwise, the valve opens; turning it clockwise the valve closes.

Warning.

With thermostatic head installed on the valve body, to avoid excessive loads on the seal gasket of the thermostatic bonnet (with the resulting risk of jamming and locking) during the summer months, is is recommended to place the knob in the fully open position, as marked by the symbol *.

In case of malfunction of the bonnet it is possible to replace the stem O-Ring, by unscrewing the nut using an hexagonal wrench 11 mm.

If the problem persists is also possible to $\,$ replace the complete bonnet using the appropriate key R400.



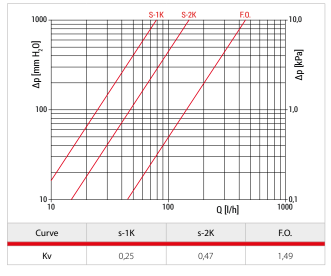


The bonnet replacement with R400 key, is not possible for the following valves: R401DX004, R402DX004

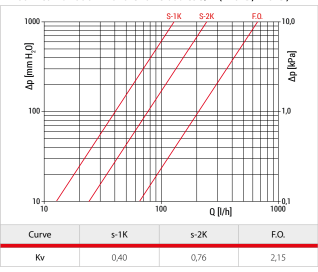
Hydraulic features

The data shown are obtained according to the specifications of the EN215 Standard.

• R460 in combination with the valve bodies 1/2" (R401D, R402D)



• R460 in combination with the valve bodies 3/4" (R401D, R402D)



VALVES AND COMPONENTS FOR RADIATORS

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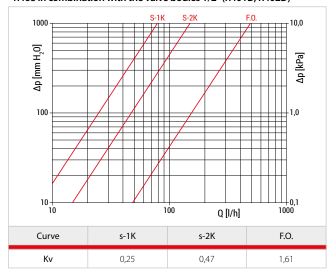
RADIATORS VALVES WITH THERMOSTATIC OPTION

D SERVICES

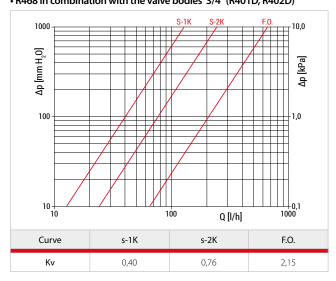




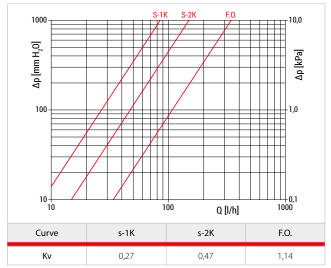
• R468 in combination with the valve bodies 1/2" (R401D, R402D)



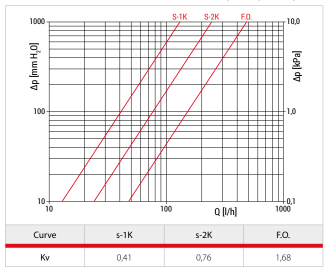
• R468 in combination with the valve bodies 3/4" (R401D, R402D)



• R470 in combination with the valve bodies 1/2" (R401D, R402D)



• R470 in combination with the valve bodies 3/4" (R401D, R402D)



VALVES AND COMPONENTS FOR RADIATORS

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RADIATORS VALVES WITH THERMOSTATIC OPTION

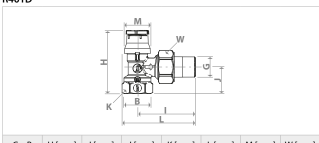
D SERIES





Dimensions

R401D

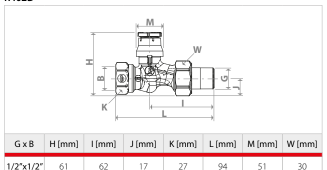


GxB	H [mm]	l [mm]	J [mm]	K [mm]	L [mm]	M [mm]	W [mm]
1/2"x1/2"	63	58	27	27	73	51	30
3/4"x3/4"	72	67	29	32	85	51	37

R402D

3/4"x3/4"

70



32

108

51

37

21

70

Product specifications

R401D

Angle valve with thermostatic option, chrome plated, with iron pipe connection. Body and main components: UNI EN 12165 CW617N chrome plated brass. Monobloc command stem: stainless steel. Worksite protection handwheel: PP-H. Gaskets: EPDM. Fluid of use: water and glycol solutions (max. 30 %). Temperature range: 5÷110 °C. Max. working pressure: 16 bar with worksite protection handwheel; 10 bar in combination with thermostatic head. Max. differential pressure with thermostatic head: 1,4 bar (1/2"); 0,7 bar (3/4"). Can be combined with thermostatic heads R460, R468, R470 (Clip-Clap quick connection). KEYMARK (EN215) certification.

R402D

Straight valve with thermostatic option, chrome plated, with iron pipe connection. Body and main components: UNI EN 12165 CW617N chrome plated brass. Monobloc command stem: stainless steel. Worksite protection handwheel: PP-H. Gaskets: EPDM. Fluid of use: water and glycol solutions (max. 30 %). Temperature range: 5÷110 °C. Max. working pressure: 16 bar with worksite protection handwheel; 10 bar in combination with thermostatic head. Max. differential pressure with thermostatic head: 1,4 bar (1/2"); 0,7 bar (3/4"). Can be combined with thermostatic heads R460, R468, R470 (Clip-Clap quick connection). KEYMARK (EN215) certification.