

RADIATOR VALVES

"Giacotech" TG, F series



1	USE AND MAIN FEATURES
2	QUALITY
3	MICROMETRIC VALVES WITH THERMOSTATIC OPTION
4	➤ Thermostatic option
4	➤ Micrometric adjustment
5	➤ Product codes and technical features
10	➤ Dimensions with thermostatic heads
11	VALVES WITH THERMOSTATIC OPTION
12	➤ Thermostatic option
12	➤ Worksite protection handwheel
13	➤ Product codes and technical features
19	➤ Dimensions with thermostatic heads
21	VALVES WITH THERMOSTATIC OPTION AND KEYMARK (EN215) CERTIFICATION
22	➤ Certification
22	➤ Thermostatic option
23	➤ Product codes and technical features
29	➤ Dimensions with thermostatic heads
30	➤ Additional information for KEYMARK (EN215) certified valves
31	MANUAL VALVES
32	➤ Manual handwheel
32	➤ Product codes and technical features
37	LOCKSHIELDS
38	➤ System adjustment
38	➤ Product codes and technical features
45	ACCESSORIES AND SPARE PARTS
46	➤ Thermostatic heads
47	➤ Chronothermostat for radiators
48	➤ Tail pieces and nuts
49	➤ Bonnets and special wrenches
49	➤ Handwheels and caps



USE AND MAIN FEATURES

The "Giacotech" TG, F series valves and lockshields offers great practicality and reliability during installation. This family represents the evolution of the "Giacomini Programma 80" that, with its functional innovative characteristics (the thermostatic element and the pipe union with self-sealing element in plastic material) imposed itself on the market from 1979 on.

Today the "Giacotech" TG, F series is presented in an updated and extended form both for completeness of the range and in the technical aspects.

The current series offers a more complete range of products, from micrometric valves with thermostatic option to simple valves with thermostatic option, from manual valves to lockshields, all provided in both the iron and the adapter versions.

In this way the installer is able to choose with the confidence to identify and use the most suitable for his needs.

Among the peculiar characteristics of the "Giacotech" TG, F series, in particular:

- the introduction of a self-sealing element made of elastomeric material instead of plastic material;
- the unification of the adapter bases for the most used sizes;
- the restyling of the handwheels of the thermostatic micrometric valves;
- the introduction of worksite protections to preserve the thermostatic connection from accidental damage during installation.





QUALITY

The first company's Quality Management System ISO 9002 was certified in 1986 and was extended to ISO 9001 (the actual UNI EN ISO 9001:2008) in 1996. Subsequently, the Environmental Management System UNI EN ISO 14001:2004 of the company's manufacturing sites and goods export procedure were quality certified. Finally, the Occupational Health and Safety System is being certified to BS OHSAS 18001:2007. The next internal goal is to achieve the most recent energy and ethics certification.



Laboratory tests



Manufacturing assembly

Information concerning certifications, compliance and homologations included in this catalogue are for reference only, subject to regular updating and may refer only to specific product dimensions.

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In case of missing or unclear information, please contact Giacomini technical support.

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Thermostatic option

Micrometric adjustment

Product codes and technical features

Dimensions with thermostatic heads

THERMOSTATIC OPTION

The "Giacotech" TG, F series micrometric valves with thermostatic option, are easily equipped with thermostatic heads or thermo-electric actuators, in order to allow the automatic control of the room temperature, guaranteeing comfort and energy saving.

Therefore is possible to use the thermostatic heads with liquid sensor and Clip-Clap quick connection (R460, R468, R468C, R470), with remote sensor (R462), with remote sensor and knob (R463) or chronothermostat for radiators (K470H, K470W).

The thermostatic heads and chronothermostat for radiators are installed directly on the valve body after removing the micrometric manual handwheel. To remove the micrometric manual handwheel proceed as follow:

- 1) remove the upper cap using a screwdriver;
- 2) remove the internal adjustment pin;
- 3) remove the handwheel by turning it counterclockwise;
- 4) remove the cam using a screwdriver.

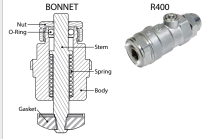
Warning.

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 $11\,\mathrm{mm}$.

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





MICROMETRIC ADJUSTMENT

The "Giacotech" TG, F series micrometric valves with thermostatic option are characterized by the possibility of carrying out the micrometric adjustment through which it is possible to partialize the opening of the valve operating in manual mode (i.e. without thermostatic head mounted on them). Removing the upper cap gives access to the adjustment scale:

The adjustment can be made by moving the metal pin to the position suitable for your needs, according to the specific diagrams of each individual valve.









PRODUCT CODES AND TECHNICAL FEATURES

> R421TG

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Angle micrometric valve with thermostatic option, with iron pipe connection. Fluid of use: water and glycol solutions (max. $30\,\%$)

Temperature range: 5÷110 °C

Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads Max. differential pressure with thermostatic heads: 0.7 bar (3/4"); 0.4 bar (1")

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Materials

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel

Cinciplate a

Manual handwheel: ABS Gaskets: EPDM

Product code	(Lonnections		H	inishing		Type o	of knob
				Chrom	e plated brass	Micrometric handwheel		
R421X035 G 1"M x G 1"F Chrome plate				e plated brass		Micrometric	handwheel	
Product code	GxB	H [mm]	l [mm]	J [mm]	K [mm]	L [mm]	M [mm]	W [mm]
R421X034	3/4" x 3/4"	79	60	25	32	81	42	38
R421X035	1"x 1"	97	72	31	39	94	42	46

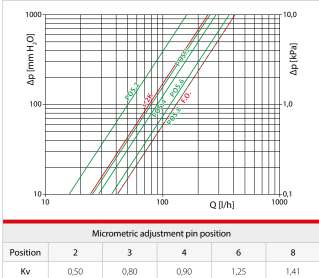


Type of tail piece

Tail piece without self-sealing

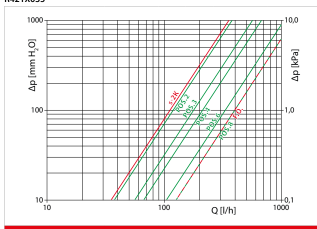
Hydraulic features

R421X034



With R460, R468, R468C, R470, R462, R463 thermostatic heads							
Curve	s-2K	F.O.					
Kv	0,76	1,41					

R421X035



Micrometric adjustment pin position									
Position	2	3	4	6	8				
Kv	1,37	1,85	2,38	3,36	3,98				

V	With R460, R468, R468C, R470, R462, R463 thermostatic heads							
Curve	s-2K	F.O.						
Kv	1,22	3,98						



> R422TG



Straight micrometric valve with thermostatic option, with iron pipe connection. \\ Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: $5 \div 110 \, ^{\circ}\text{C}$

Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads

Max. differential pressure with thermostatic heads: 0,7 bar (3/4"); 0,4 bar (1")

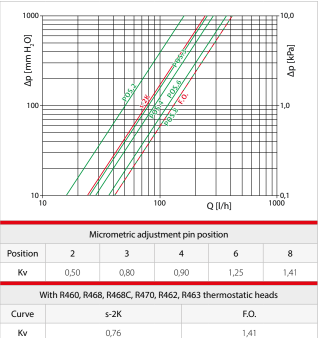
Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel Manual handwheel: ABS Gaskets: EPDM

Product code Connections			F	Finishing Type of knob			of knob	Type of tail piece		
R422X034	G S	G 3/4"M x G 3/4"F		Chrome plated brass			Micrometri	c handwheel	Tail piece without self-seal	
R422X035	(G 1"M x G 1"F Chrome plated brass Micrometric handwheel		Chrome plated brass		c handwheel	Tail piece without self-seali			
Product code	GxB	H [mm]	l [mm]	J [mm]	K [mm]	L [mm]	M [mm]	W [mm]	M	
R422X034	3/4" x 3/4"	83	55	21	32	81	42	38		
R422X035	1"x 1"	95	64	26	39	105	42	46	_ K \\	

R422X035

Hydraulic features

R422X034



1000	10,0
Δp [mm H ₂ O]	Др [кРа]
Δρ [π	
100	1,0
10	0,1
10	100 Q[l/h] 1000

Micrometric adjustment pin position									
Position	2	3	4	6	8				
Kv	1,37	1,73	2,10	2,82	2,95				

V	With R460, R468, R468C, R470, R462, R463 thermostatic heads							
Curve	s-2K	F.O.						
Kv	1,15	2,95						



> R431TG



 $Angle\ micrometric\ valve\ with\ thermostatic\ option,\ with\ connection\ for\ copper,\ plastic\ or\ multilayer\ pipe\ adaptor.$ Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: 5÷110 °C

Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads Max. differential pressure with thermostatic heads: 1,4 bar (3/8" - 1/2")

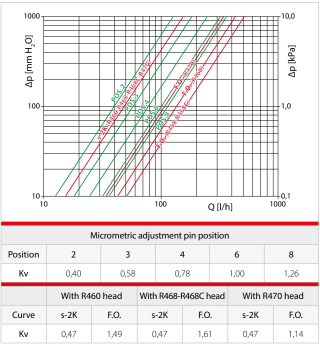
Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel Manual handwheel: ABS

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Gaske		ועוט ד.

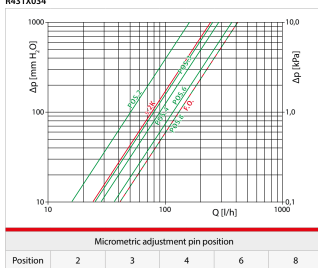
Product code	Connec	tions	Finish	ning	Type of	knob	Adaptors t	to use Type of tail piece
R431X032	431X033 G 1/2"M x Base 16 431X034 G 1/2"M x Base 18		Chrome pla	ated brass	Micrometric I	nandwheel	R178, R178C, R17	79, R179AM Tail piece with self-sealing
R431X033			Chrome pla	Chrome plated brass Micrometric handw Chrome plated brass Micrometric handw Chrome plated brass Micrometric handw		Micrometric handwheel		79, R179AM Tail piece with self-sealing
R431X034			Chrome pla			nandwheel	R178, R178C, R17	79, R179AM Tail piece with self-sealing
R431EX037			Chrome pla			nandwheel	R178E, R1	79E Tail piece with self-sealing
								M N
Product code	GxB	H [mm]	l [mm]	J [mm]	L [mm]	M [mm]	W [mm]	*
R431X032	3/8" x 16	75	53	21	74	42	30	
R431X033	1/2"x 16	75	53	21	74	42	30	_ \\ \
R431X034	1/2"x 18	75	53	21	74	42	30	
R431EX037	1/2" x 3/4"E	75	53	21	74	42	30	
								B

Hydraulic features

R431X032, R431X033, R431EX037



R431X034



		cronnetine daja	5tict p p o.			
Position	2	3	4	6	8	
Kv	0,50	0,80	0,90	1,25	1,41	

		With R460, R468, R468C, R470, R462, R463 thermost							
	Curve	s-2K	F.O.						
	Kv	0,76	1,41						

> R432TG

Product code

R432X032

R432X033

R432X034

R432EX037



Connections

G 3/8"M x Base 16

G 1/2"M x Base 16

G 1/2"M x Base 18

 $Straight\ micrometric\ valve\ with\ thermostatic\ option, with\ connection\ for\ copper,\ plastic\ or\ multilayer\ pipe\ adaptor.$ Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: 5÷110 °C

Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads

Type of knob

Micrometric handwheel

Micrometric handwheel

Micrometric handwheel

R432X034

76

Max. differential pressure with thermostatic heads: 1,4 bar (3/8" - 1/2")

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel Manual handwheel: ABS Gaskets: EPDM

17

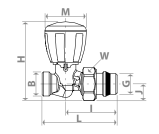
R432EX037	G 1/2"M x 3/4"Eurocone		Chrome pla	Chrome plated brass		Micrometric handwheel	
Product code	GxB	H [mm]	l [mm]	J [mm]	L [mm]	M [mm]	W [mm]
R432X032	3/8" x 16	79	51	17	74	42	30
R432X033	1/2"x 16	79	51	17	75	42	30
R432X034	1/2"x 18	79	51	17	76	42	30

Finishing

Chrome plated brass

Chrome plated brass

Chrome plated brass



Type of tail piece

Tail piece with self-sealing

Tail piece with self-sealing

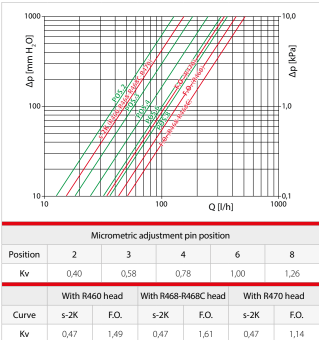
Tail piece with self-sealing

Tail piece with self-sealing

Hydraulic features

R432X032, R432X033, R432EX037

1/2" x 3/4"E



1000 10,0 [mm H₂0] [kPa] Δp Ф 100 1,0

Adaptors to use

R178, R178C, R179, R179AM

R178, R178C, R179, R179AM

R178, R178C, R179, R179AM

30

Micrometric adjustment pin position								
Position	2	3	4	6	8			
Kv	0.50	0.80	0.90	1 25	1.41			

100

Q [l/h]

		With R460, R468, R468C, R470, R462, R463 thermostatic heads						
	Curve	s-2K	F.O.					
	Kv	0,76	1,41					



> R435TG



 $Reverse\ angle\ micrometric\ valve\ with\ thermostatic\ option,\ with\ connection\ or\ for\ copper,\ plastic\ or\ multilayer\ pipe\ adaptor.$ Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: 5÷110 °C

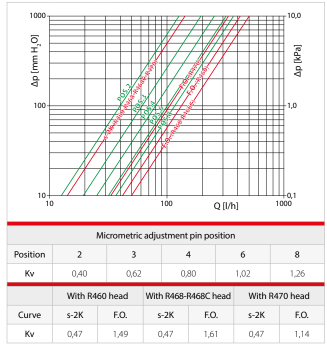
Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads Max. differential pressure with thermostatic heads: 1,4 bar (1/2")

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel Manual handwheel: ABS Gaskets: EPDM

Product code	Connections		Finish	Finishing		Type of knob		use	Type of tail piece
R435X062	G 1/2"M x Base 16		Chrome pla	Chrome plated brass Micrometric handwhe		nandwheel	R178, R178C, R179, R179AM		Tail piece with self-sealing
R435X043	G 1/2"M x Base 18		Chrome pla	Chrome plated brass Micrometric		nandwheel	ndwheel R178, R178C, R179, R179AM		Tail piece with self-sealing
									14/
Product code	GxB	H [mm]	l [mm]	J [mm]	L [mm]	M [mm]	W [mm]	+	
R435X062	1/2"x 16	53	45	36	113	42	30	_ 1	
R435X043	1/2"x 18	53	45	37	113	42	30	_ =	
								± + U =	B

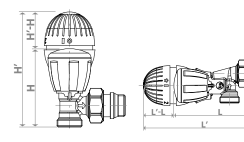
Hydraulic features

R435X062, R435X043





DIMENSIONS WITH THERMOSTATIC HEADS

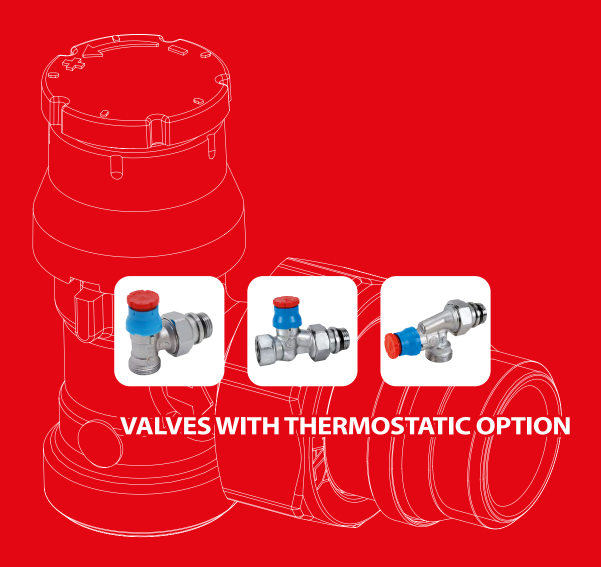


	Thermostatic heads							
	R460	R468	R468C	R470				
Type	///111\\							
		(B) (B)	D 2	1				
H'-H [mm]	53	52	63	35				
L' - L [mm] for R435TG	53	52	63	35				



Warning.

On systems equipped with thermostatic heads, the use of the R147N pressure differential valves is recommended, in order to avoid overpressure phenomena derived from the possible closure by contemporaneousness factor of the heads.



Thermostatic option

Worksite protection handwheel

Product codes and technical features

Dimensions with thermostatic heads

THERMOSTATIC OPTION

The "Giacotech" TG, F series micrometric valves with thermostatic option, are easily equipped with thermostatic heads or thermo-electric actuators, in order to allow the automatic control of the room temperature, guaranteeing comfort and energy saving.

Therefore is possible to use the thermostatic heads with liquid sensor and Clip-Clap quick connection (R460, R468, R468C, R470), with remote sensor (R462), with remote sensor and knob (R463) or chronothermostat for radiators (K470H, K470W).

The thermostatic heads and chronothermostat for radiators are installed directly on the valve body after removing the worksite protection handwheel. To remove the worksite protection handwheel proceed as follow:

- 1) unscrew the upper cap counterclockwise;
- 2) relase the handwheel by levering the base using a screwdriver.

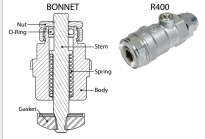
Warning.

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.





WORKSITE PROTECTION HANDWHEEL

The worksite protection handwheel allows to preserve the valve from accidental blows during transport and installation.

Furthermore, the handwheel allows to manually partialize the valve flow rate; by rotating the upper cap counterclockwise, the valve will open, turning it clockwise the valve will close; at 36° cap rotations correspond to temperature variations of 1°C.



PRODUCT CODES AND TECHNICAL FEATURES

> **R401TG**



Angle valve with thermostatic option, with iron pipe connection.

Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: 5÷110 °C

Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads

Max. differential pressure with thermostatic heads: 0,7 bar (3/4"); 0,4 bar (1")

Body and main components: UNI EN 12165 CW617N brass

Monobloc command stem: stainless steel

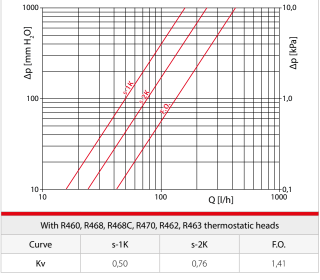
Worksite protection handwheel: PP-H

Gaskets: EPDM

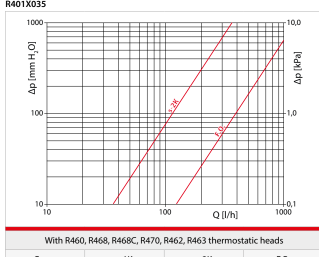
Product code	(Connections			Finishing			of knob	Type of tail piece
R401X034	G 3/4"M x G 3/4"F			Chrom	e plated brass		Worksite protection		Tail piece without self-sealing
R401X035	G 1"M x G 1"F		Chrom	Chrome plated brass			protection	Tail piece without self-sealing	
Product code	GxB	H [mm]	l [mm]	J [mm]	K [mm]	L [mm]	M [mm]	W [mm]	<u>M</u>
R401X034	3/4" x 3/4"	60	60	25	32	78	23	38	W
R401X035	1"× 1"	78	72	31	39	94	23	46	B K

Hydraulic features

R401X034



R401X035



With R460	With R460, R468, R468C, R470, R462, R463 thermostatic heads									
Curve	s-1K	s-2K	F.O.							
Kv	-	1,22	3,98							

> R402TG



Straight valve with thermostatic option, with iron pipe connection. Fluid of use: water and glycos solutions (max. 30 %)

Temperature range: 5÷110 °C

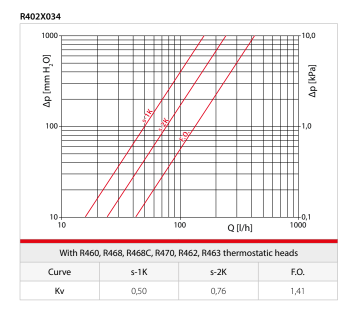
Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads Max. differential pressure with thermostatic heads: 1,4 bar (3/8" - 1/2"); 0,7 bar (3/4"); 0,4 bar (1")

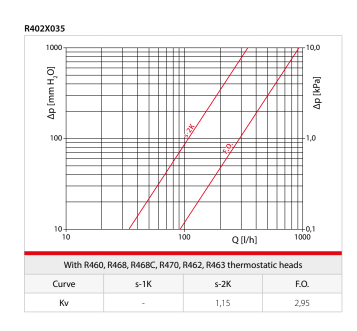
Materials

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel Worksite protection handwheel: PP-H Gaskets: EPDM

Product code	(Connections		Finishing			Type of knob		
R402X034	G 3	3/4"M x G 3/4"F		Chrome plated brass			Worksite protection		
R402X035	(G 1″M x G 1″F	c G 1"F Chrome plated brass		Worksite protection				
Product code	GxB	H [mm]	I [mm]	J [mm]	K [mm]	L [mm]	M [mm]	W [mm]	
R402X034	3/4" x 3/4"	64	55	21	32	81	23	38	
R402X035	1"x 1"	76	64	26	39	105	23	46	

Hydraulic features





> R403TG



 $Double\ angle\ valve\ with\ thermostatic\ option,\ with\ iron\ pipe\ connection\ or\ for\ copper,\ plastic\ or\ multilayer\ pipe\ adaptor.$ Fluid of use: water and glycol solutions (max. 30 %)

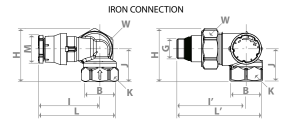
Temperature range: 5÷110 °C

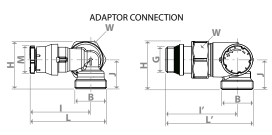
Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads Max. differential pressure with thermostatic heads: 1,4 bar (3/8" - 1/2")

Materials

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel Worksite protection handwheel: PP-H Gaskets: EPDM

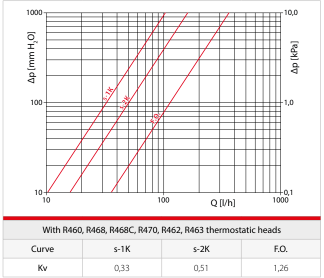
Product code	Connections		Finis	hing	Type o	of knob	Adapto	rs to use	Type of tail piece	
R403X052	G 3/8"M x G	3/8"F (LF)	Chrome p	lated brass	Worksite	orotection		-	Tail piece wit	h self-sealing
R403X062	G 3/8"M x G	3/8"F (RG)	Chrome p	lated brass	Worksite	orotection		-	Tail piece wit	h self-sealing
R403X054	G 1/2"M x G	1/2"F (LF)	Chrome p	lated brass	Worksite	orotection		-	Tail piece wit	h self-sealing
R403X064	G 1/2"M x G	1/2"F (RG)	Chrome p	lated brass	Worksite	orotection		-	Tail piece wit	h self-sealing
R403X024	G 1/2"M x Ba	ise 18 (LF)	Chrome p	lated brass	Worksite	orotection	R178, R178C,	R179, R179AM	Tail piece wit	h self-sealing
R403X034	G 1/2"M x Ba	se 18 (RG)	Chrome p	lated brass	Worksite	orotection	R178, R178C,	R179, R179AM	Tail piece wit	h self-sealing
Product code	GxB	H [mm]	l [mm]	l'[mm]	J [mm]	L [mm]	Ľ[mm]	M [mm]	W [mm]	K [mm]
R403X052	3/8" x 3/8" (LF)	43	50	57	27	65	71	23	30	27
R403X062	3/8" x 3/8" (RG)	43	50	57	27	65	71	23	30	27
R403X054	1/2" x 1/2" (LF)	43	50	57	27	65	71	23	30	27
R403X064	1/2" x 1/2" (RG)	43	50	57	27	65	71	23	30	27
R403X024	1/2"x 18 (LF)	41	50	58	24	63	71	23	30	-
R403X034	1/2" x 18 (RG)	41	50	58	24	63	71	23	30	-





Hydraulic features

R403X052, R403X062, R403X054, R403X064, R403X024, R403X034



Type of tail piece

Tail piece with self-sealing

Tail piece with self-sealing

Tail piece with self-sealing

> R411TG

Product code

R411X032

R411X034



1/2"x 18

Connections

G 3/8"M x Base 16

56

 $Angle\ valve\ with\ thermostatic\ option,\ with\ connection\ for\ copper,\ plastic\ or\ multilayer\ pipe\ adaptor.$ Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: 5÷110 °C

Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads Max. differential pressure with thermostatic heads: 1,4 bar (3/8" - 1/2")

Type of knob

Worksite protection

23

66

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel Worksite protection: PP-H Gaskets: EPDM

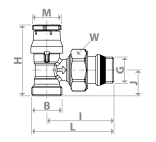
21

R411X033	G 1/2"M x Base 16		Chrome pl	Chrome plated brass Worksite		otection	R178, R178C, R179, R179AM		
R411X034	G 1/2"M x Base 18		Chrome pl	Chrome plated brass		Worksite protection		R178, R178C, R179, R179AM	
Product code	GxB	H [mm]	l [mm]	J [mm]	L [mm]	M [mm]	W [mm]		
R411X032	3/8"x 16	56	53	21	66	23	30		
R411X033	1/2"x 16	56	53	21	66	23	30	_ 5	

53

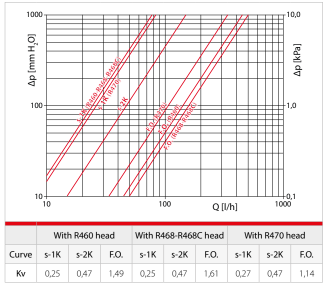
Finishing

Chrome plated brass



Hydraulic features

R411X032, R411X033



R411X034 1000 10.0 Δp [mm H,O] Δp [kPa] 100 1.0 -∐-0,1 1000 100 Q [l/h]

Adaptors to use

R178, R178C, R179, R179AM

30

With R460, R468, R468C, R470, R462, R463 thermostatic heads								
Curve	s-1K	s-2K	F.O.					
Kv	0,50	0,76	1,41					



> R412TG



 $Straight\ valve\ with\ thermostatic\ option,\ with\ connection\ for\ copper,\ plastic\ or\ multilayer\ pipe\ adaptor.$ Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: 5÷110 °C

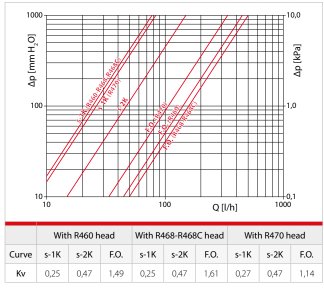
Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads Max. differential pressure with thermostatic heads: 1,4 bar (3/8" - 1/2")

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel Worksite protection: PP-H Gaskets: EPDM

Product code	Connections		Finish	Finishing		Type of knob		use Type of tail piece
R412X032	G 3/8"M x	Base 16	Chrome pla	Chrome plated brass		Worksite protection		9, R179AM Tail piece with self-sealing
R412X033	G 1/2"M x	Base 16	Chrome pla	Chrome plated brass		Worksite protection		9, R179AM Tail piece with self-sealing
R412X034	G 1/2"M x	Base 18	Chrome pla	ated brass	Worksite pr	rotection	R178, R178C, R179	9, R179AM Tail piece with self-sealing
								(<u> </u>
Product code	GxB	H [mm]	l [mm]	J [mm]	L [mm]	M [mm]	W [mm]	() () () () () () () () () ()
R412X032	3/8" x 16	60	51	17	74	23	30	V
R412X033	1/2"x 16	60	51	17	75	23	30	W
R412X034	1/2"x 18	60	51	17	76	23	30	

Hydraulic features

R412X032, R412X033



R412X034 10,0 1000 Δp [mm H,O] Δp [kPa] 100 Q [l/h]

With R460, R468, R468C, R470, R462, R463 thermostatic heads								
Curve	s-1K	s-2K	F.O.					
Kv	0,50	0,76	1,41					

> R415TG



 $Reverse\ angle\ valve\ with\ thermostatic\ option,\ with\ connection\ or\ for\ copper,\ plastic\ or\ multilayer\ pipe\ adaptor.$ Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: 5÷110 ℃

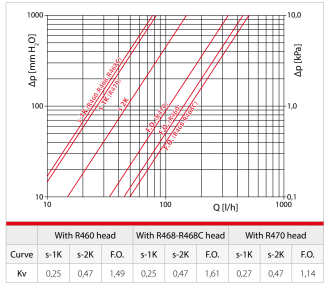
Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads Max. differential pressure with thermostatic heads: 1,4 bar (1/2")

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel Worksite protection handwheel: PP-H Gaskets: EPDM

Product code	Conne	ctions	Finish	ing	Type of	knob	Adaptors to	use	Type of tail piece
R415X042	G 1/2"M x Base 16		Chrome pla	Chrome plated brass		Worksite protection		, R179AM	Tail piece with self-sealing
R415X043	G 1/2"M x	Base 18	Chrome pla	Chrome plated brass		Worksite protection		, R179AM	Tail piece with self-sealing
									W
Product code	GxB	H [mm]	l [mm]	J [mm]	L [mm]	M [mm]	W [mm]	<u> </u>	
R415X042	1/2"x 16	53	45	36	94	23	30	_ 105	
R415X043	1/2"x 18	53	45	37	94	23	30	_ ≥	
								+	B .

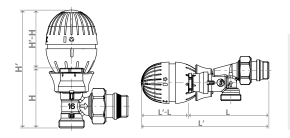
Hydraulic features

R415X042, R415X043





DIMENSIONS WITH THERMOSTATIC HEADS



		Thermost	atic heads	
	R460	R468	R468C	R470
Type	///!!			
		(B) (B)	2 2	The state of the s
H'-H [mm]	71	71	81	54
L' - L [mm] for R415TG	71	71	81	54



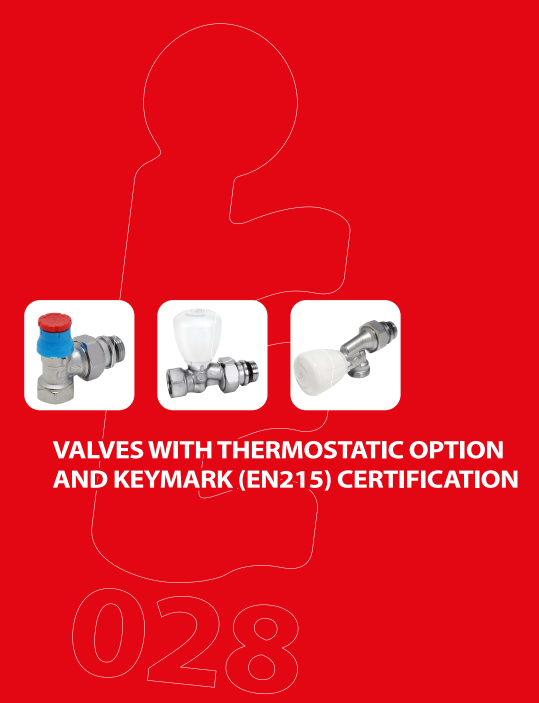
Warning.

On systems equipped with thermostatic heads, the use of the R147N pressure differential valves is recommended, in order to avoid overpressure phenomena derived from the possible closure by contemporaneousness factor of the heads.









Certification

Thermostatic option

Product codes and technical features

Dimensions with thermostatic heads

Additional information for KEYMARK (EN215) certified valves

CERTIFICATIONS



THERMOSTATIC OPTION

The "Giacotech" TG, F series micrometric valves with thermostatic option, are easily equipped with thermostatic heads KEYMARK (EN215) certified, in order to allow the automatic control of the room temperature, guaranteeing comfort and energy saving.

Therefore is possible to use the thermostatic heads with liquid sensor and Clip-Clap guick connection (R460, R468, R468C, R470).

The thermostatic heads are installed directly on the valve body.

Depending on whether the valve is equipped with a worksite protection handwheel or manual handwheel, proceed as follows:

• valves with worksite protection:

to remove the worksite protection handwheel proceed as follow:

- 1) unscrew the upper cap counterclockwise;
- 2) relase the handwheel by levering the base using a screwdriver.

• valves with manual handwheel:

to remove the micrometric manual handwheel proceed as follow:

- 1) remove the upper cap using a screwdriver;
- 2) remove the internal adjustment pin;
- 3) remove the handwheel by turning it counterclockwise;
- 4) remove the cam using a screwdriver.

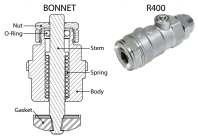
Warning.

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: R421FX004, R422FX004, R401FX004, R402FX004, R402FX004, R422FX004, R401FX004, R402FX004.



PRODUCT CODES AND TECHNICAL FEATURES

> R401TG



Angle valve with thermostatic option, with iron pipe connection.

Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: 5÷110 °C

Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads

Max. differential pressure with thermostatic heads (except R462, R463, R462L): 1,4 bar (3/8" - 1/2"); 0,7 bar (3/4"); 0,4 bar (1")

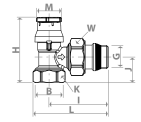
Body and main components: UNI EN 12165 CW617N brass

Monobloc command stem: stainless steel

Worksite protection handwheel: PP-H

Gaskets: EPDM

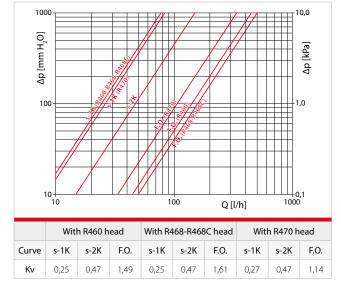
Product code	Connections	Finishing	Type of knob	Type of tail piece	Notes	
R401X132	G 3/8"M x G 3/8"F	Chrome plated brass	Worksite protection	Tail piece with self-sealing	KEYMARK (EN215) certified	9
R401X133	G 1/2"M x G 1/2"F	Chrome plated brass	Worksite protection	Tail piece with self-sealing	KEYMARK (EN215) certified	5
R401FX004	G 3/4"M x G 3/4"F	Chrome plated brass	Worksite protection	Tail piece without self-sealing	KEYMARK (EN215) certified	02



Product code	GxB	H [mm]	I [mm]	J [mm]	K [mm]	L [mm]	M [mm]	W [mm]
R401X132	3/8" x 3/8"	55	51	20	22	64	23	27
R401X133	1/2" x 1/2"	59	53	23	26	68	23	30
R401FX004	3/4" x 3/4"	68	62	26	32	69	23	38

Hydraulic features

R401X132, R401X133



R401FX004 1000 $\Delta p \left[mm H_2O\right]$ Δp [kPa] 100 Q [l/h]

	Witi	n K460 h	ead	With R	168-K468	SC head	With R470 head		
Curve	s-1K	s-2K	F.O.	s-1K	s-2K	F.O.	s-1K	s-2K	F.O.
Kv	0,40	0,76	2,15	0,40	0,76	2,15	0,41	0,76	1,68



> R402TG



Straight valve with thermostatic option, with iron pipe connection. \\ Fluid of use: water and glycol solutions (max. 30 %)

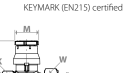
Temperature range: 5÷110 °C

Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads

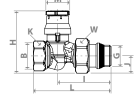
Max. differential pressure with thermostatic heads (except R462, R463, R462L): 1,4 bar (3/8" - 1/2"); 0,7 bar (3/4"); 0,4 bar (1")

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel Worksite protection handwheel: PP-H Gaskets: EPDM

R402X132 G 3/8"M x G 3/8"F Chrome plated brass Worksite protection	Tail piece with self-sealing KEYMARK (EN215)) certified
R402X133 G 1/2"M x G 1/2"F Chrome plated brass Worksite protection	Tail piece with self-sealing KEYMARK (EN215)) certified
R402FX004 G 3/4"M x G 3/4"F Chrome plated brass Worksite protection	ail piece without self-sealing KEYMARK (EN215)) certified

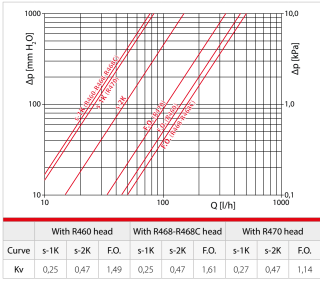


Product code	GxB	H [mm]	I [mm]	J [mm]	K [mm]	L [mm]	M [mm]	W [mm]
R402X132	3/8" x 3/8"	58	54	15	22	76	23	27
R402X133	1/2" x 1/2"	60	55	17	26	82	23	30
R402FX004	3/4" x 3/4"	70	61	22	32	97	23	38



Hydraulic features

R402X132, R402X133



R402FX004 1000 10,0 $\Delta p \left[mm \, H_2 O \right]$ Δp [kPa] 100 Q [l/h]

	With R460 head			With R4	168-R468	BC head	With R470 head		
Curve	s-1K	s-2K	F.O.	s-1K	s-2K	F.O.	s-1K	s-2K	F.O.
Kv	0,40	0,76	2,15	0,40	0,76	2,15	0,41	0,76	1,68



> R415TG

Product code



Connections

Reverse angle valve with thermostatic option, with iron pipe connection.

Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: 5÷110 °C

Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads

Type of knob

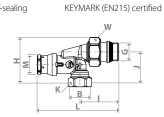
Max. differential pressure with thermostatic heads: 1,4 bar (1/2")

Materials

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel Worksite protection handwheel: PP-H Gaskets: EPDM

R415X033	G 1/2″N	1 x G 1/2"F	Chro	ome plated brass	5	Worksite protec	tion	Tail piece with	self-sealing
Product code	GxB	H [mm]	I [mm]	J [mm]	K [mm]	L [mm]	M [mm]	W [mm]	_
R415X033	1/2" x 1/2"	53	53	36	25	106	23	30	

Finishing

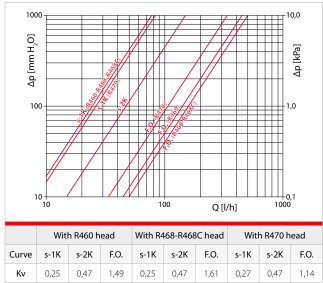


Notes

Type of tail piece

Hydraulic features

R415X033





W [mm]

27

30

38

> R421TG



GxB

3/8" x 3/8"

1/2" x 1/2"

3/4" x 3/4"

H [mm]

74

78

87

 $\label{lem:condition} \textbf{Angle micrometric valve with thermostatic option, with iron pipe connection.}$ Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: 5÷110 °C

Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads

Max. differential pressure with thermostatic heads (except R462, R463, R462L): 1,4 bar (3/8" - 1/2"); 0,7 bar (3/4"); 0,4 bar (1")

M [mm]

42

42

42

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel

J [mm]

20

23

26

Manual handwheel: ABS

Gaskets: EPD۸	Λ

I [mm]

51

53

58

Product code	Connections	Finishing	Type of knob	Type of tail piece	Notes
R421X132	G 3/8"M x G 3/8"F	Chrome plated brass	Micrometric handwheel	Tail piece with self-sealing	KEYMARK (EN215) certified
R421X133	G 1/2"M x G 1/2"F	Chrome plated brass	Micrometric handwheel	Tail piece with self-sealing	KEYMARK (EN215) certified
R421FX004	G 3/4"M x G 3/4"F	Chrome plated brass	Micrometric handwheel	Tail piece without self-sealing	KEYMARK (EN215) certified

L [mm]

72

74

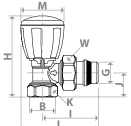
76

K [mm]

22

26

32



Hydraulic features

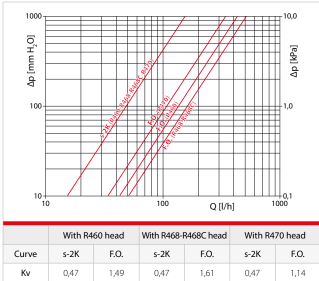
Product code

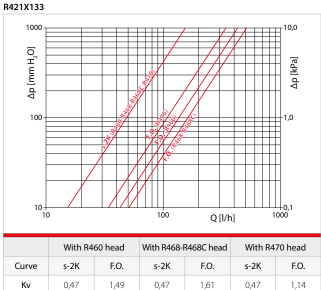
R421X132

R421X133

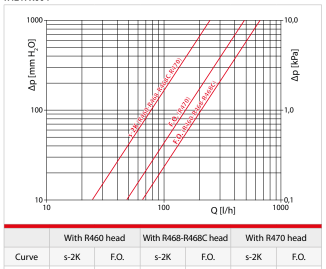
R421FX004

R421X132





R421FX004



0.76

2,15

0,76

1,68

Κv

0,76

2,15

> R422TG



Straight micrometric valve with thermostatic option, with iron pipe connection. \\

Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: $5 \div 110 \, ^{\circ}\text{C}$

Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads

Max. differential pressure with thermostatic heads (except R462, R463, R462L): 1,4 bar (3/8" - 1/2"); 0,7 bar (3/4"); 0,4 bar (1")

Body and main components: UNI EN 12165 CW617N brass

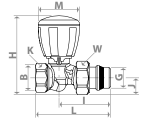
Monobloc command stem: stainless steel Manual handwheel: ABS

Gaskets: EPDM

Product code	Connections	Finishing	Type of knob	Type of tail piece	Notes
R422X132	G 3/8"M x G 3/8"F	Chrome plated brass	Micrometric handwheel	Tail piece with self-sealing	KEYMARK (EN215) certified
R422X133	G 1/2"M x G 1/2"F	Chrome plated brass	Micrometric handwheel	Tail piece with self-sealing	KEYMARK (EN215) certified
R422FX004	G 3/4"M x G 3/4"F	Chrome plated brass	Micrometric handwheel	Tail piece without self-sealing	KEYMARK (EN215) certified

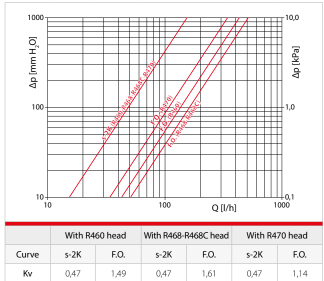


Product code	GxB	H [mm]	I [mm]	J [mm]	K [mm]	L [mm]	M [mm]	W [mm]
R422X132	3/8" x 3/8"	77	54	15	22	76	42	27
R422X133	1/2" x 1/2"	79	55	17	26	82	42	30
R422FX004	3/4" x 3/4"	89	61	22	32	93	42	38

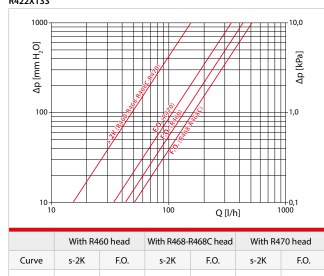


Hydraulic features

R422X132

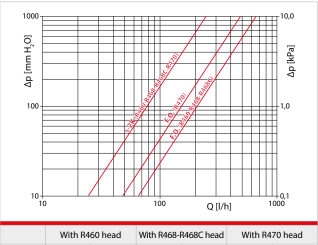


R422X133



	With R4	60 head	With R468-	R468C head	With R4	70 head
Curve	s-2K	F.O.	s-2K	F.O.	s-2K	F.O.
Kv	0,47	1,49	0,47	1,61	0,47	1,14

R422FX004



	With R4	60 head	With R468-R468C head		With R4	70 head
Curve	s-2K	F.O.	s-2K	F.O.	s-2K	F.O.
Kv	0,76	2,15	0,76	2,15	0,76	1,68



> R435TG



Reverse angle micrometric valve with thermostatic option, with iron pipe connection. Fluid of use: water and glycol solutions (max. 30 %)

Temperature range: $5 \div 110 \, ^{\circ}\text{C}$

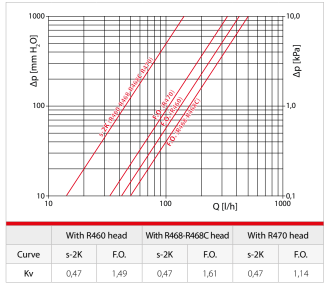
Max. working pressure: 16 bar with manual handwheel; 10 bar in combination with thermostatic heads Max. differential pressure with thermostatic heads: 1,4 bar (1/2")

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: stainless steel Manual handwheel: ABS Gaskets: EPDM

Product code	Conr	nections		Finishing		Type of knob)	Type of tail p	oiece	Notes
R435X053	G 1/2″N	1 x G 1/2"F	Chro	ome plated brass	M	icrometric hand	wheel	Tail piece with se	lf-sealing	KEYMARK (EN215) certified
Product code	GxB	H [mm]	I [mm]	J [mm]	K [mm]	L [mm]	M [mm]	W [mm]	1	w
R435X053	1/2" x 1/2"	53	53	36	25	121	42	30		K B

Hydraulic features

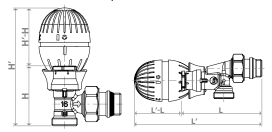
R435X053





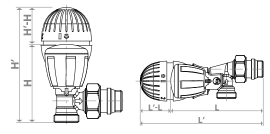
DIMENSIONS WITH THERMOSTATIC HEADS

Valves with worksite protection



	Thermostatic heads					
	R460	R468	R468C	R470		
Туре						
		8				
H'- H [mm]	71	71	81	54		
L' - L [mm] for R415TG	71	71	81	54		

Valves with manual handwheel



	Thermostatic heads					
	R460	R468	R468C	R470		
Туре	(////					
		8 1	2 0	1114		
H'- H [mm]	53	52	63	35		
L' - L [mm] for R435TG	53	52	63	35		



Warning.

On systems equipped with thermostatic heads, the use of the R147N pressure differential valves is recommended, in order to avoid overpressure phenomena derived from the possible closure by contemporaneousness factor of the heads.

ADDITIONAL INFORMATION FOR KEYMARK (EN215) CERTIFIED VALVES

Valve size	Thermostatic head in combination	Nominal flow rate q _{mNH} in combination with thermostatic head [kg/h]	Authority "a" of the stopper
3/8" (R401X132, R402X132)		150	0,90
1/2" (R401X133, R402X133, R415X033)	R460	150	0,90
3/4" (R401FX004, R402FX004)		240	0,88
3/8" (R401X132, R402X132)	III	150	0,91
1/2" (R401X133, R402X133, R415X033)	R468	150	0,91
3/4" (R401FX004, R402FX004)		240	0,88
3/8" (R401X132, R402X132)		150	0,91
1/2" (R401X133, R402X133, R415X033)	R468C	150	0,91
3/4" (R401FX004, R402FX004)		240	0,88
3/8" (R401X132, R402X132)	R470	150	0,83
1/2" (R401X133, R402X133, R415X033)		150	0,83
3/4" (R401FX004, R402FX004)		240	0,79

Valve size	Thermostatic head in combination	Nominal flow rate q_{mN} in combination with thermostatic head [kg/h]	Authority "a" of the stopper
3/8" (R421X132, R422X132)		150	0,90
1/2" (R421X133, R422X133, R435X053)	R460	150	0,90
3/4" (R421FX004, R422FX004)		240	0,88
3/8" (R421X132, R422X132)	Ш	150	0,91
1/2" (R421X133, R422X133, R435X053)	R468	150	0,91
3/4" (R421FX004, R422FX004)		240	0,88
3/8" (R421X132, R422X132)		150	0,91
1/2" (R421X133, R422X133, R435X053)	R468C	150	0,91
3/4" (R421FX004, R422FX004)		240	0,88
3/8" (R421X132, R422X132)	R470	150	0,83
1/2" (R421X133, R422X133, R435X053)		150	0,83
3/4" (R421FX004, R422FX004)		240	0,79

	KEYMARK (EN215) certification								
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					
0,35 K	0,9 K	26 min.	0,4 K	0,6 K					
0,23 K	0,42 K	25 min.	0,15 K	0,2 K					
0,23 K	0,26 K	25 min.	0,15 K	0,2 K					
0,4 K	1,2 K	26 min.	0,55 K	0,6 K					
	0,35 K 0,23 K 0,23 K	Declared hysteresis C _H declared water temperature W _H 0,35 K 0,9 K 0,23 K 0,24 K 0,23 K 0,26 K	Declared hysteresis C H declared water temperature W H Declared response time Z H 0,35 K 0,9 K 26 min. 0,23 K 0,42 K 25 min. 0,23 K 0,26 K 25 min.	Declared hysteresis C H declared water temperature W H Declared response time Z H the declared differential pressure D H 0,35 K 0,9 K 26 min. 0,4 K 0,23 K 0,42 K 25 min. 0,15 K 0,23 K 0,26 K 25 min. 0,15 K					

	Directive RT2012 ation temporelle	TEL	L
Factor VT	Value VT _H	Energy efficiency class	Classification
0,56	0,6	0,5	1
0,29	0,3	0,32	
0,22	0,3	0,29	1





Manual handwheel

Product codes and technical features

MANUAL HANDWHEEL

The habit, still strongly diffused, of installing manual valves has led Giacomini to include this type of valves within the "Giacotech" TG, F series.

The "Giacotech" TG, F series manual valves are characterized, as well as by simple maneuverability, by a new and more comfortable operating knob equipped with a specific worksite protection.



PRODUCT CODES AND TECHNICAL FEATURES

> **R25TG**



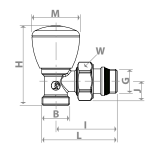
Angle manual valve, with connection for copper, plastic or multilayer pipe adaptor. Fluid of use: water and glycol solutions (max. 30 %) Temperature range: $5\div110~^{\circ}\text{C}$ Max. working pressure: 16 bar

Materials

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: UNI EN 12164 CW617N brass Manual handwheel: ABS Gaskets: EPDM

Product code	Connections	Finishing	Type of knob	Adaptors to use	Type of tail piece
R25X032	G 3/8"M x Base 16	Chrome plated brass	Manual handwheel	R178, R178C, R179, R179AM	Tail piece with self-sealing
R25X033	G 1/2"M x Base 16	Chrome plated brass	Manual handwheel	R178, R178C, R179, R179AM	Tail piece with self-sealing
R25X034	G 1/2"M x Base 18	Chrome plated brass	Manual handwheel	R178, R178C, R179, R179AM	Tail piece with self-sealing
R25X035	G 3/4"M x Base 18	Chrome plated brass	Manual handwheel	R178, R178C, R179, R179AM	Tail piece without self-sealing
R25X036	G 3/4"M x Base 22	Chrome plated brass	Manual handwheel	R178, R178C, R179, R179AM	Tail piece without self-sealing

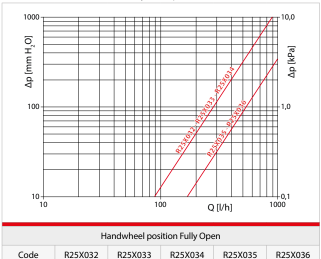
Product code	GxB	H [mm]	I [mm]	J [mm]	L [mm]	M [mm]	W [mm]
R25X032	3/8"x 16	69	53	21	74	42	30
R25X033	1/2"x 16	69	53	21	74	42	30
R25X034	1/2"x 18	73	54	24	75	42	30
R25X035	3/4"x 18	79	60	24	84	49	38
R25X036	3/4" x 22	79	60	24	84	49	38



Hydraulic features

R25X032, R25X033, R25X034, R25X035, R25X036

Kv obtained with Giacomini laboratory loss of pressure station



2.88

5,34

5,34

Κv

2.88

2.88

Manual valves **0157EN** 07/2020

> **R27TG**



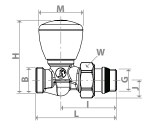
Straight manual valve, with connection for copper, plastic or multilayer pipe adaptor. Fluid of use: water and glycol solutions (max. 30 %) Temperature range: $5\div110\,^{\circ}\text{C}$ Max. working pressure: 16 bar

Materials

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: UNI EN 12164 CW617N brass Manual handwheel: ABS Gaskets: EPDM

R27X032G 3/8"M x Base 16Chrome plated brassManual handwheelR178, R178C, R179, R179AMTail piece with self-sealingR27X033G 1/2"M x Base 16Chrome plated brassManual handwheelR178, R178C, R179, R179AMTail piece with self-sealingR27X034G 1/2"M x Base 18Chrome plated brassManual handwheelR178, R178C, R179, R179AMTail piece with self-sealingR27X035G 3/4"M x Base 18Chrome plated brassManual handwheelR178, R178C, R179, R179AMTail piece without self-sealing	Product code	Connections	Finishing	Type of knob	Adaptors to use	Type of tail piece
R27X034 G 1/2"M x Base 18 Chrome plated brass Manual handwheel R178, R178C, R179, R179AM Tail piece with self-sealing	R27X032	G 3/8"M x Base 16	Chrome plated brass	Manual handwheel	R178, R178C, R179, R179AM	Tail piece with self-sealing
	R27X033	G 1/2"M x Base 16	Chrome plated brass	Manual handwheel	R178, R178C, R179, R179AM	Tail piece with self-sealing
R27X035 G 3/4"M x Base 18 Chrome plated brass Manual handwheel R178, R178C, R179, R179AM Tail piece without self-sealing	R27X034	G 1/2"M x Base 18	Chrome plated brass	Manual handwheel	R178, R178C, R179, R179AM	Tail piece with self-sealing
	R27X035	G 3/4"M x Base 18	Chrome plated brass	Manual handwheel	R178, R178C, R179, R179AM	Tail piece without self-sealing
R27X036 G 3/4"M x Base 22 Chrome plated brass Manual handwheel R178, R178C, R179, R179AM Tail piece without self-sealing	R27X036	G 3/4"M x Base 22	Chrome plated brass	Manual handwheel	R178, R178C, R179, R179AM	Tail piece without self-sealing

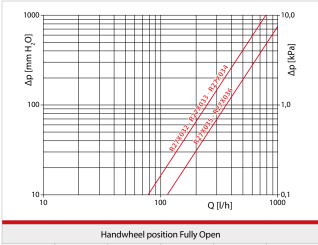
Product code	GxB	H [mm]	I [mm]	J [mm]	L [mm]	M [mm]	W [mm]
R27X032	3/8"x 16	73	52	17	75	42	30
R27X033	1/2"x 16	73	52	17	76	42	30
R27X034	1/2"x 18	73	52	17	77	42	30
R27X035	3/4" x 18	87	55	21	81	49	38
R27X036	3/4" x 22	87	55	21	91	49	38



Hydraulic features

R27X032, R27X033, R27X034, R27X035, R27X036

Kv obtained with Giacomini laboratory loss of pressure station



Handwheel position Fully Open									
Code	R27X032	R27X033	R27X034	R27X035	R27X036				
Kv	2,50	2,50	2,50	3,65	3,65				

> **R5TG**



Angle manual valve, with iron pipe connection. Fluid of use: water and glycol solutions (max. 30 %) Temperature range: $5\div110\,^{\circ}\text{C}$ Max. working pressure: 16 bar

Materials

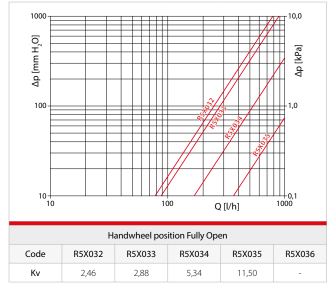
Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: UNI EN 12164 CW617N brass Manual handwheel: ABS Gaskets: EPDM

Product code	Connections			Finishing Ty			Type o	of knob	Type of tail piece
R5X032	G 3/8"M x G 3/8"F			Chrome plated brass		Manual handwheel		Tail piece with self-sealing	
R5X033	G 1/2"M x G 1/2"F		Chrome plated brass		Manual handwheel		Tail piece with self-sealing		
R5X034	G 3/4"M x G 3/4"F		Chrome plated brass		Manual handwheel		Tail piece without self-sealing		
R5X035	G 1"M x G 1"F		Chrome plated brass		Manual handwheel		Tail piece without self-sealing		
R5X036	G 1-1/4"M x G 1-1/4"F		Chrome plated brass		Manual handwheel		Tail piece without self-sealing		
								14 M 1	
Product code	GxB	H [mm]	l [mm]	J [mm]	K [mm]	L [mm]	M [mm]	W [mm]	1
R5X032	3/8" x 3/8"	65	50	19	22	71	42	27	
R5X033	1/2"x 1/2"	70	53	21	26	74	42	30	T W
R5X034	3/4" x 3/4"	79	60	23	32	84	49	38	
R5X035	1"×1"	87	68	30	39	92	49	46	
R5X036	1-1/4" x 1-1/4"	93	81	34	49	110	59	53	K K

Hydraulic features

R5X032, R5X033, R5X034, R5X035, R5X036

Kv obtained with Giacomini laboratory loss of pressure station





Manual valves **0157EN** 07/2020

> **R6TG**



Straight manual valve, with iron pipe connection. Fluid of use: water and glycol solutions (max. 30 %) Temperature range: $5\div110\,^{\circ}\text{C}$ Max. working pressure: 16 bar

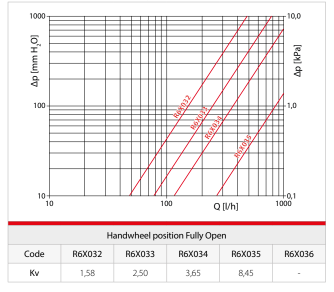
Materials

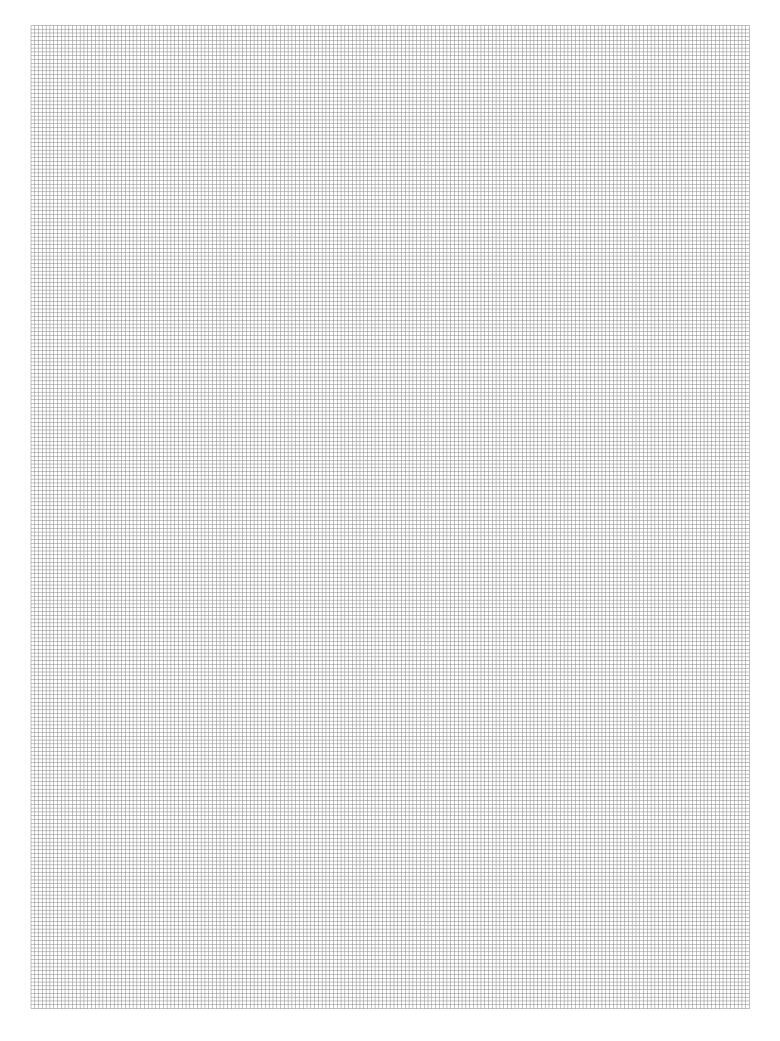
Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: UNI EN 12164 CW617N brass Manual handwheel: ABS Gaskets: EPDM

Product code	Connections			F	inishing		Type of knob		Type of tail piece
R6X032	G 3/	'8"M x G 3/8"F		Chrome plated brass		Manual handwheel		Tail piece with self-sealing	
R6X033	G 1/	G 1/2"M x G 1/2"F		Chrome plated brass		Manual handwheel		Tail piece with self-sealing	
R6X034	G 3/4"M x G 3/4"F		Chrome plated brass		Manual handwheel		Tail piece without self-sealing		
R6X035	G 1"M x G 1"F		Chrom	Chrome plated brass		Manual h	andwheel	Tail piece without self-sealing	
R6X036	G 1-1/4"M x G 1-1/4"F		Chrome plated brass		Manual handwheel		Tail piece without self-sealing		
									M N
Product code	GxB	H [mm]	l [mm]	J [mm]	K [mm]	L [mm]	M [mm]	W [mm]	† · · · · · · · · · · · · · · · · · · ·
R6X032	3/8" x 3/8"	69	56	15	22	77	42	27	
R6X033	1/2" x 1/2"	73	60	17	26	84	42	30	_K / _W
R6X034	3/4" x 3/4"	86	55	21	32	81	49	38	
R6X035	1" × 1"	93	69	26	39	106	49	46	
R6X036	1-1/4" x 1-1/4"	97	85	30	49	135	59	53	

Hydraulic features

R6X032, R6X033, R6X034, R6X035, R6X036









System adjustment

Product codes and technical features

SYSTEM ADJUSTMENT

In order to allow the installer to have a complete installation system, the lockshields are also included in the "Giacotech" TG, F series, which are essential for the correct balancing of the system.

This operation is of fundamental importance to guarantee the correct installation functioning.

By removing the upper cap, you can easily access the adjustment stem that must be maneuvered with the aid of a specific Allen wrench (R73). Starting from the Fully Closed position, the stopper is opened according to the system design.



PRODUCT CODES AND TECHNICAL FEATURES

> R29TG



Angle lockshield, with connection for copper, plastic or multilayer pipe adaptor. Fluid of use: water and glycol solutions (max. 30 %) Temperature range: $5\div110$ °C

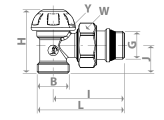
Max. working pressure: 16 bar

Materials

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: UNI EN 12164 CW617N brass Protection cap: ABS or brass, depending on codes Gaskets: EPDM

Product code	Connections	Finishing	Type of cap	Adaptors to use	Type of tail piece
R29X032	G 3/8"M x Base 16	Chrome plated brass	Plastic cap	R178, R178C, R179, R179AM	Tail piece with self-sealing
R29X033	G 1/2"M x Base 16	Chrome plated brass	Plastic cap	R178, R178C, R179, R179AM	Tail piece with self-sealing
R29X034	G 1/2"M x Base 18	Chrome plated brass	Plastic cap	R178, R178C, R179, R179AM	Tail piece with self-sealing
R29X035	G 3/4"M x Base 18	Chrome plated brass	Brass cap	R178, R178C, R179, R179AM	Tail piece without self-sealing
R29X036	G 3/4"M x Base 22	Chrome plated brass	Brass cap	R178, R178C, R179, R179AM	Tail piece without self-sealing

Product code	GxB	H [mm]	I [mm]	J [mm]	L [mm]	Y [mm]	W [mm]
R29X032	3/8" x 16	47	53	21	70	-	30
R29X033	1/2"x 16	47	53	21	70	-	30
R29X034	1/2"x 18	50	54	24	71	-	30
R29X035	3/4" x 18	54	60	24	79	35	38
R29X036	3/4" x 22	61	60	31	79	35	38



Hydraulic features

R29X032, R29X033, R29X034

0.34

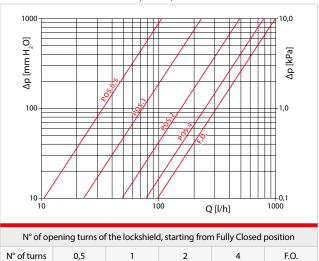
0.73

1.60

2.52

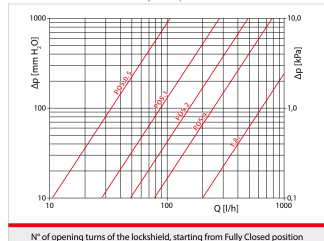
3.16

Kv obtained with Giacomini laboratory loss of pressure station



R29X035, R29X036

Kv obtained with Giacomini laboratory loss of pressure station



N° of op	ening turns of	the lockshield	d, starting from	n Fully Closed	position
N° of turns	0,5	1	2	4	F.O.
Kv	0,35	0,89	1,60	2,52	6,32

Κv

Lockshields **0157EN** 07/2020

> **R31TG**



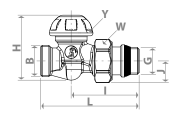
Straight lockshield, with connection for copper, plastic or multilayer pipe adaptor. Fluid of use: water and glycol solutions (max. 30 %) Temperature range: $5\div110\,^{\circ}\text{C}$ Max. working pressure: 16 bar

Materials

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: UNI EN 12164 CW617N brass Protection cap: ABS or brass, depending on codes Gaskets: EPDM

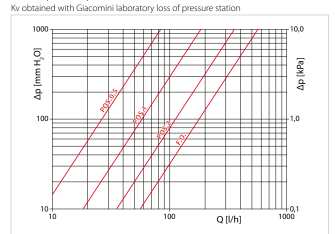
Product code	Connections	Finishing	Type of cap	Adaptors to use	Type of tail piece
R31X032	G 3/8"M x Base 16	Chrome plated brass	Plastic cap	R178, R178C, R179, R179AM	Tail piece with self-sealing
R31X033	G 1/2"M x Base 16	Chrome plated brass	Plastic cap	R178, R178C, R179, R179AM	Tail piece with self-sealing
R31X034	G 1/2"M x Base 18	Chrome plated brass	Plastic cap	R178, R178C, R179, R179AM	Tail piece with self-sealing
R31X035	G 3/4"M x Base 18	Chrome plated brass	Brass cap	R178, R178C, R179, R179AM	Tail piece without self-sealing
R31X036	G 3/4"M x Base 22	Chrome plated brass	Brass cap	R178, R178C, R179, R179AM	Tail piece without self-sealing

Product code	GxB	H [mm]	I [mm]	J [mm]	L [mm]	Y [mm]	W [mm]
R31X032	3/8" x 16	51	52	17	75	-	30
R31X033	1/2"x 16	51	52	17	76	-	30
R31X034	1/2"x 18	51	52	17	77	-	30
R31X035	3/4" x 18	62	54	21	80	35	38
R31X036	3/4" x 22	62	54	21	84	35	38



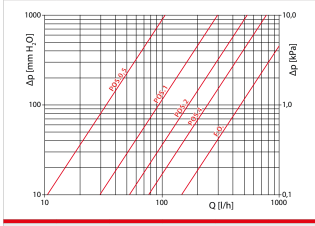
Hydraulic features

R31X032, R31X033, R31X034



N° of op	\ensuremath{N}° of opening turns of the lockshield, starting from Fully Closed position								
N° of turns	0,5	1	2	4	F.O.				
Kv	0,27	0,59	1,20	-	1,83				

R31X035, R31X036



$\ensuremath{\mathrm{N}^{\circ}}$ of opening turns of the lockshield, starting from Fully Closed position							
N° of turns	0,5	1	2	4	F.O.		
Kv	0,35	0,94	1,76	2,50	4,71		

> R14TG



Angle lockshield, with iron pipe connection. Fluid of use: water and glycol solutions (max. 30 %) Temperature range: 5÷110 °C Max. working pressure: 16 bar

Materials

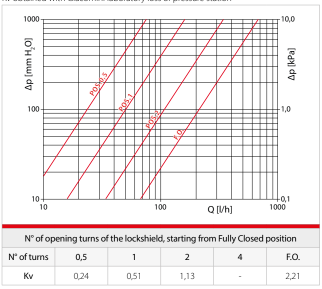
Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: UNI EN 12164 CW617N brass Protection cap: ABS or brass, depending on codes Gaskets: EPDM

Product code	C	Connections		F	Finishing		Type of cap		Type of tail piece
R14X032	G 3/	G 3/8"M x G 3/8"F		Chrom	Chrome plated brass		Plast	ic cap	Tail piece with self-sealing
R14X033	G 1/2"M x G 1/2"F		Chrom	e plated brass		Plast	ic cap	Tail piece with self-sealing	
R14X034	G 3/4"M x G 3/4"F		Chrom	e plated brass		Plast	ic cap	Tail piece without self-sealing	
R14X035	G 1"M x G 1"F		Chrom	Chrome plated brass E		Bras	s cap	Tail piece without self-sealing	
R14X036	G 1-1/4"M x G 1-1/4"F		Chrome plated brass		Brass cap		Tail piece without self-sealing		
					V				
Product code	GxB	H [mm]	l [mm]	J [mm]	K [mm]	L [mm]	Y [mm]	W [mm]	T W
R14X032	3/8" x 3/8"	43	50	19	22	66	-	27	
R14X033	1/2"x 1/2"	47	53	21	26	70	-	30	
R14X034	3/4" x 3/4"	54	60	23	32	79	35	38	
R14X035	1"x 1"	72	68	30	39	90	40	46	BK
K14AU33									

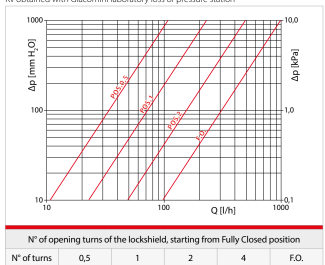
Hydraulic features

R14X032

Kv obtained with Giacomini laboratory loss of pressure station



R14X033

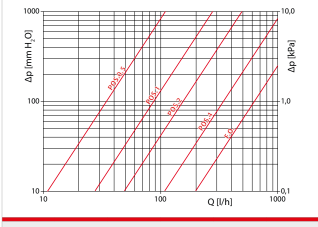


N° of op	ening turns of	the lockshield	d, starting fron	n Fully Closed	position
N° of turns	0,5	1	2	4	F.O.
Kv	0,34	0,73	1,60	-	3,16



Lockshields **0157EN** 07/2020

R14X034Kv obtained with Giacomini laboratory loss of pressure station



N° of op	$\ensuremath{\mathrm{N}^\circ}$ of opening turns of the lockshield, starting from Fully Closed position							
N° of turns	0,5	1	2	4	F.O.			
Kv	0,35	0,89	1,60	3,46	6,32			

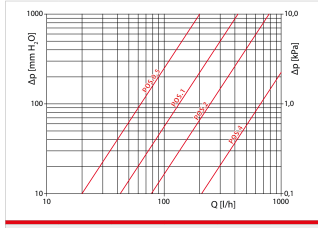
R14X035

 \mbox{Kv} obtained with Giacomini laboratory loss of pressure station



N° of op	$\ensuremath{\mathrm{N}^\circ}$ of opening turns of the lockshield, starting from Fully Closed position								
N° of turns	0,5	1	2	4	F.O.				
Kv	0,51	1,15	2,12	4,00	11,80				

R14X036



\ensuremath{N}° of opening turns of the lockshield, starting from Fully Closed position					
N° of turns	0,5	1	2	4	F.O.
Kv	0,64	1,46	2,52	6,70	14,10

> R15TG

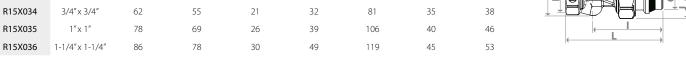


Straight lockshield, with iron pipe connection. Fluid of use: water and glycol solutions (max. 30 %) Temperature range: $5\div110\,^{\circ}\text{C}$ Max. working pressure: 16 bar

Materials

Body and main components: UNI EN 12165 CW617N brass Monobloc command stem: UNI EN 12164 CW617N brass Protection cap: ABS or brass, depending on codes Gaskets: EPDM

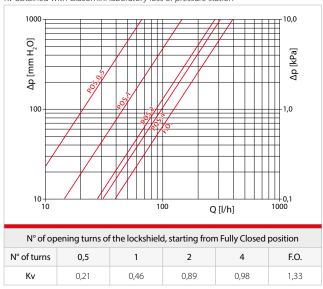
Product code	(Connections		F	inishing		Type	of cap	Type of tail piece
R15X032	G 3	G 3/8"M x G 3/8"F		Chrome plated brass		Plasti	c cap	Tail piece with self-sealing	
R15X033	G 1/2"M x G 1/2"F		Chrome plated brass		Plasti	c cap	Tail piece with self-sealing		
R15X034	G 3/4"M x G 3/4"F		Chrome plated brass Plastic cap		c cap	Tail piece without self-sealing			
R15X035	G 1"M x G 1"F		Chrome plated brass Brass cap		s cap	Tail piece without self-sealing			
R15X036	G 1-1/4"M x G 1-1/4"F		Chrom	e plated brass		Brass	s cap	Tail piece without self-sealing	
Product code	GxB	H [mm]	l [mm]	J [mm]	K [mm]	L [mm]	Y [mm]	W [mm]	T K T W
R15X032	3/8" x 3/8"	47	56	15	22	76	-	27	K
R15X033	1/2"x 1/2"	51	60	17	26	83	-	30	



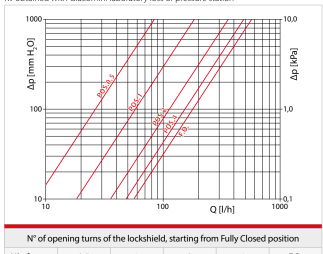
Hydraulic features

R15X032

Kv obtained with Giacomini laboratory loss of pressure station



R15X033

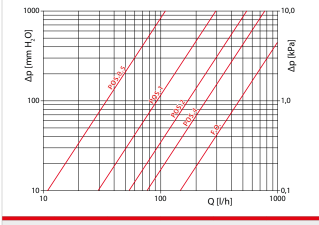


N° of opening turns of the lockshield, starting from Fully Closed position					
N° of turns	0,5	1	2	4	F.O.
Kv	0,27	0,59	1,20	1,60	1,83



Lockshields **0157EN** 07/2020

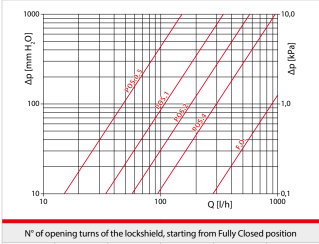
R15X034Kv obtained with Giacomini laboratory loss of pressure station



N° of op	ening turns of	f the lockshield	d, starting fron	r Fully Closed	position
N° of turns	0,5	1	2	4	F.O.
Kv	0,35	0,94	1,76	2,50	4,71

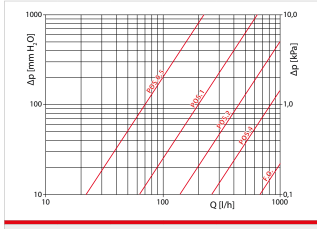
R15X035

Kv obtained with Giacomini laboratory loss of pressure station

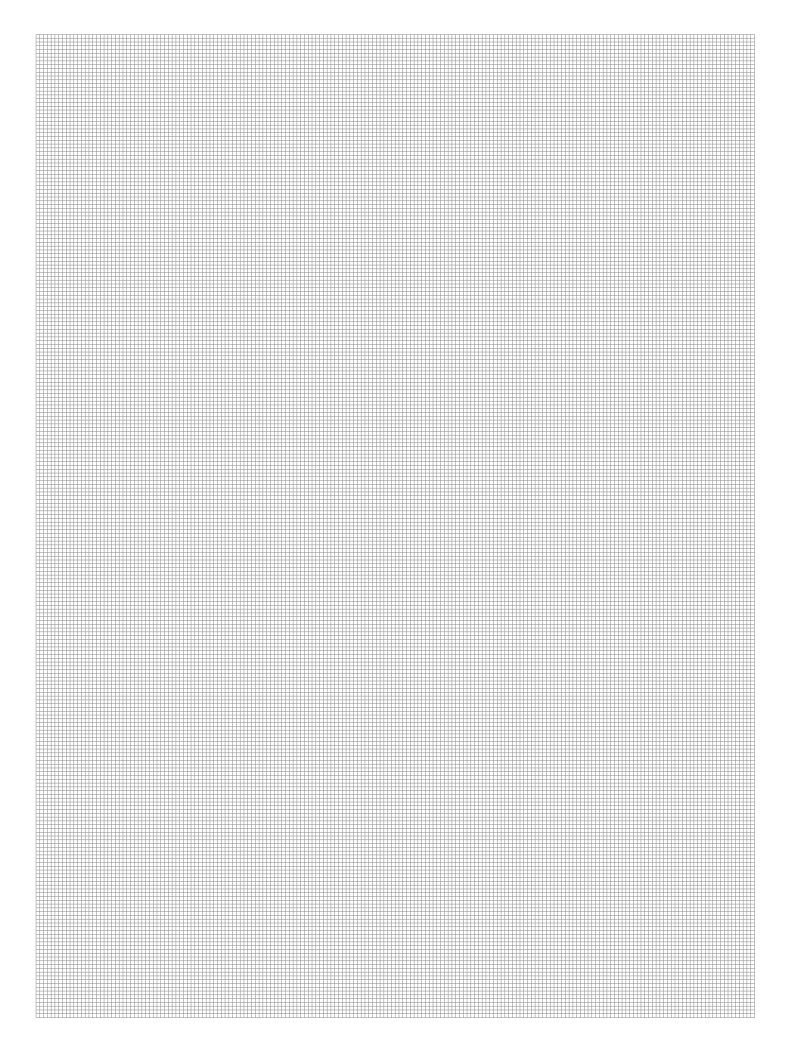


N° of opening turns of the lockshield, starting from Fully Closed position					
N° of turns	0,5	1	2	4	F.O.
Kv	0,48	1,17	1,87	3,00	8,94

R15X036



N° of opening turns of the lockshield, starting from Fully Closed position					
N° of turns	0,5	1	2	4	F.O.
Kv	0,70	2,00	4,42	8,16	11,20





Thermostatic heads

Chronothermostat for radiators

Tail pieces and nuts

Bonnets and special wrenches

Handwheels and caps

THERMOSTATIC HEADS

> R460



Thermostatic head with liquid sensor and Clip-Clap quick connection to the valve body. Can be installed on all valves with thermostatic option, series TG, D, F

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Thermostatic head with liquid sensor and Clip-Clap quick connection to the valve body. Can be installed on all valves with thermostatic option, series TG, D, F

Product code	Connection	Notes	0
R460X001	Clip-Clap	KEYMARK (EN215) certified	028

Product code	Connection	Notes
R470X001	Clip-Clap	KEYMARK (EN215) certified

028

> R468



Thermostatic head with liquid sensor and Clip-Clap quick connection to the valve body. Can be installed on all valves with thermostatic option, series TG, D, F

> R468C



Thermostatic head with liquid sensor and adaptor with M30 \times 1,5 mm threaded connection. Can be installed on all valves with thermostatic option, series TG, D, F

Product code	Connection	Notes
R468X001	Clip-Clap	KEYMARK (EN215) certified

Product code	Connection	Notes
R468CX001	Clip-Clap	KEYMARK (EN215) certified



> R462



Thermostatic head with remote sensor and knob on the valve.

Can be installed on all valves with thermostatic option, series TG, D, F.

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> R463



Thermostatic head with remote sensor and knob, actuator to be installed on the valve. Can be installed on all valves with thermostatic option, series TG, D, F.

Product code	Capillary pipe lenght [m]
R462X002	2
R462X005	5

Product code	Capillary pipe lenght [m]
R463X002	2
R463X005	5

TELL label

The R460, R468 and R468C thermostatic heads obtained the TELL label (Thermostatic Efficiency Label) in the class A of energy efficiency.

TELL is an European classification system, applicable to thermostatic radiator valves, and it has been thought to inform and guide the consumers towards conscious purchase decisions and a responsible use of the energy.

TELL classification criteria for thermostatic heads include the following merit factors:

- influence of water temperature;
- hysteresis;
- response time;
- influence of differential pressure







CHRONOTHERMOSTAT FOR RADIATORS

> K470H





Chronothermostat for radiator. 4 programmable daily time bands. Power supply with 2 batteries 1,5 V AA. Protection degree IP30. Working temperature range 0÷50 °C. Storage temperature range -20÷70 °C. Compliance with Directive 2004/108/EC. Can be installed on all TG, F series thermostatic valves.

Product code	Connection	Power supply
K470HX001	M30 x 1,5 mm with adaptor	2 batteries 1,5 V

> K470W





Wireless chronothermostat for radiator (standard ZigBee).
Operation in stand-alone mode or combined with components of the KLIMAdomotic-TRV platform.
Power supply with 2 batteries 1,5 V AA.
Protection degree IP20.
Working temperature range 0+50 °C.
Storage temperature range -20+70 °C.
Compliance with Directive 2004/108/EC.
Can be installed on all TG, F series thermostatic valves.

Product code	Connection	Power supply
K470WX001	M30 x 1,5 mm with adaptor	2 batteries 1,5 V



TAIL PIECES AND NUTS

> P15TG



Chrome plated brass tail piece, with self-sealing.

Product code	Connection
P15TGX002	tail piece 3/8"x3/8", for 3/8" iron pipe connection versions
P15TGX003	reduced tail piece 1/2"x3/8", for 3/8"x16, 1/2"x16, 1/2"x18 adaptor connection versions and 1/2" iron pipe connection versions
P15TGX004	tail piece 1/2"x1/2", for 1/2"x16, 1/2"x18 adaptor connection versions and 1/2" iron pipe connection versions

>R173



Chrome plated brass adjustable tail piece, without self-sealing and nut.

Product code	Connection
R173X002	3/8"
R173X003	1/2"
R173X004	3/4"
R173X005	1"
R173X006	1-1/4"
R173X007	1/2" reduced 3/8"

>P18L



Chrome plated brass nut for tail pieces.

Product code	Connection
P18LX002	5/8" x 3/8"
P18LX003	3/4" x 1/2"
P18LX004	1"x 3/4"
P18LX005	1-1/4"x 1"
P18LX006	1 1/2"x 1-1/4"

>P15-2



Chrome plated brass tail piece, without self-sealing and nut.

Product code	Connection
P15X002	3/8"
P15X003	1/2"
P15X004	3/4"
P15X005	1"
P15X006	1-1/4"

> R173TG



Chrome plated brass adjustable tail piece, with self-sealing and nut.

Product code	Connection
R173X032	3/8"
R173X033	1/2"
R173X037	1/2" reduced 3/8"

BONNETS AND SPECIAL WRENCHES

P12A



Bonnet for valves with thermostatic option.

Product code	Connection	
P12AX011	for 3/8" - 1/2" - 3/4" valves	
P12AX003	for 1" valves	

R79B



Special key for tail pieces

Product code	Connection
R79BY001	from 3/8" to 1-1/4"

R400



Special key for valves with thermostatic option bonnet replacement, without emptying the system.

Product code	Connection	
R400Y001	for P12AX011 bonnet	

HANDWHEELS AND CAPS

> **R450TG**



Micrometric handwheel for valves with thermostatic option.

Product code	Connection
R450X012	-

> P22B-1



Handwheel for manual valves.

Product code	Connection
P22BY007	3/8" - 1/2"
P22BY008	3/4" - 1"
P22BY009	1-1/4"

> **P26PD**



Plastic cap for lockshields.

Product code	Connection
P26PY012	for 3/8" iron pipe connection
P26PY013	for 1/2" iron pipe connection and 3/8"x16, 1/2"x16 e 1/2"x18 adaptor connections

> **P26A**



Chrome plated brass cap for lockshields.

Product code	Connection
P26AX004	3/4"
P26AX005	1"
P26AX006	1-1/4"



▲ Safety Warning. Installation, commissioning and periodical maintenance of the product must be carried out by qualified operators in compliance with national regulations and/or local standards. A qualified installer must take all required measures, including use of Individual Protection Devices, for his and others' safety. An improper installation may damage people, animals or objects towards which Giacomini S.p.A. may not be held liable.

A Package Disposal. Carton boxes: paper recycling. Plastic bags and bubble wrap: plastic recycling.

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