

Description

Drain ball taps with male-male connections or female-male connections. For plumbing systems. Made of brass, chrome-plated or brass finish. Aluminium handle red painted (T-handle or one lug handle) or ring nut with flow indicator.

Versions and product codes

Series	Product code	Size	Handle	Brass finish	Use		
	R248X001		Ring nut with flow indicator, with cap and small chain				
R248M1	R248X003		Red T-handle, with cap and small chain	Chrome plated			
	R248X023		One lug handle, with cap and small chain				
	R248Y001	1/2"M (R - EN 10226) x 3/4"M flat seat (ISO 228)	Ring nut with flow indicator, with cap and small chain		Plumbing systems		
	R248Y003		Red T-handle, with cap and small chain	Brass finish	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	R248Y013		Red T-handle, without cap and without small chain	Brass IIIIIsri			
	R248Y023		One lug handle, with cap and small chain				
	R248X002		Ring nut with flow indicator, with cap and small chain				
	R248X004		Red T-handle, with cap and small chain	Chrome plated	Plumbing		
R248F1	R248X024	1/2//5 (22 222) 2/4// A flat 222 (22 22)	One lug handle, with cap and small chain				
	R248Y002	1/2"F (ISO 228) x 3/4"M flat seat (ISO 228)	Ring nut with flow indicator, with cap and small chain		systems		
	R248Y004		Red T-handle, with cap and small chain	Brass finish			
	R248Y024		One lug handle, with cap and small chain				

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Drain taps For plumbing systems R248M1, R248F1





Technical data

Main features and materials

- · Suitable for plumbing.
- Connections: M (R EN 10226) x M flat seat (ISO 228)
 F (ISO 228) x M flat seat (ISO 228).
- Standard port.
- Body, sleeve, cap and chain: UNI EN 12165 CW617N chrome-plated brass or brass finish.
- Aluminium handle red painted (T-handle or one lug handle) or ring nut with flow indicator.
- Stem with double O-Ring.
- Nut with anti-corrosion coating, with guarantee seal and hologram.

Field of applications

- •Temperature range: 5÷90 °C
- Minimum working temperature: -20 °C with 50 % glycol solutions
- Max. working pressure at 20 °C with water: 16 bar

Valves Kv

Size	Kv
1/2" x 3/4"	10,2

Product specifications

R248X001

Drain ball tap with connections M (R - EN 10226) x M flat seat (ISO 228). For plumbing systems. Standard port. Body, sleeve, cap and chain made of UNI EN 12165 CW617N chrome-plated brass. Ring nut handle with flow indicator. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: $5 \div 90$ °C. Minimum working temperature: -20 °C with 50 % glycol solutions. Max. working pressure at 20 °C with water: 16 bar.

R248Y001

Drain ball tap with connections M (R - EN 10226) x M flat seat (ISO 228). For plumbing systems. Standard port. Body, sleeve, cap and chain made of UNI EN 12165 CW617N brass finish. Ring nut handle with flow indicator. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: 5÷90 °C. Minimum working temperature: -20 °C with 50 % glycol solutions. Max. working pressure at 20 °C with water: 16 bar.

R248X002

Drain ball tap with connections F (ISO 228) x M flat seat (ISO 228). For plumbing systems. Standard port. Body, sleeve, cap and chain made of UNI EN 12165 CW617N chrome-plated brass. Ring nut handle with flow indicator. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: $5\div90\,^{\circ}\text{C}$. Minimum working temperature: -20 $^{\circ}\text{C}$ with 50 % glycol solutions. Max. working pressure at 20 $^{\circ}\text{C}$ with water: 16 bar.

R248Y002

Drain ball tap with connections F (ISO 228) x M flat seat (ISO 228). For plumbing systems. Standard port. Body, sleeve, cap and chain made of UNI EN 12165 CW617N brass finish. Ring nut handle with flow indicator. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: $5 \div 90\,$ °C. Minimum working temperature: -20 °C with 50 % glycol solutions. Max. working pressure at 20 °C with water: 16 bar.

R248X003

Drain ball tap with connections M (R - EN 10226) x M flat seat (ISO 228). For plumbing systems. Standard port. Body, sleeve, cap and chain made of UNI EN 12165 CW617N chrome-plated brass. Aluminium T-handle, red painted. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: $5 \div 90\,$ °C. Minimum working temperature: -20 °C with 50 % glycol solutions. Max. working pressure at 20 °C with water: 16 bar.

R248Y003

Drain ball tap with connections M (R - EN 10226) x M flat seat (ISO 228). For plumbing systems. Standard port. Body, sleeve, cap and chain made of UNI EN 12165 CW617N brass finish. Aluminium T-handle, red painted. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: 5÷90 °C. Minimum working temperature: -20 °C with 50 % glycol solutions. Max. working pressure at 20 °C with water:

R248X004

Drain ball tap with connections F (ISO 228) x M flat seat (ISO 228). For plumbing systems. Standard port. Body, sleeve, cap and chain made of UNI EN 12165 CW617N chrome-plated brass. Aluminium T-handle, red painted. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: 5÷90 °C. Minimum working temperature: -20 °C with 50 % glycol solutions. Max. working pressure at 20 °C with water: 16 bar.

R248Y004

Drain ball tap with connections F (ISO 228) x M flat seat (ISO 228). For plumbing systems. Standard port. Body, sleeve, cap and chain made of UNI EN 12165 CW617N brass finish. Aluminium T-handle, red painted. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: 5÷90 °C. Minimum working temperature: -20 °C with 50 % glycol solutions. Max. working pressure at 20 °C with water: 16 bar.

R248Y013

Drain ball tap with connections M (R - EN 10226) x M flat seat (ISO 228). For plumbing systems. Standard port. Body and sleeve made of UNI EN 12165 CW617N brass finish. Aluminium T-handle, red painted. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: 5÷90 °C. Minimum working temperature: -20 °C with 50 % glycol solutions. Max. working pressure at 20 °C with water: 16 bar.

R248X023

Drain ball tap with connections M (R - EN 10226) x M flat seat (ISO 228). For plumbing systems. Standard port. Body, sleeve, cap and chain made of UNI EN 12165 CW617N chrome-plated brass. One lug handle, red painted. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: $5 \div 90\,$ °C. Minimum working temperature: -20 °C with 50 % glycol solutions. Max. working pressure at 20 °C with water: 16 bar.

R248Y023

Drain ball tap with connections M (R - EN 10226) x M flat seat (ISO 228). For plumbing systems. Standard port. Body, sleeve, cap and chain made of UNI EN 12165 CW617N brass finish. One lug handle, red painted. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: $5\div90\,^{\circ}\text{C}$. Minimum working temperature: $-20\,^{\circ}\text{C}$ with 50 % glycol solutions. Max. working pressure at 20 $^{\circ}\text{C}$ with water: 16 bar.

R248X024

Drain ball tap with connections F (ISO 228) x M flat seat (ISO 228). For plumbing systems. Standard port. Body, sleeve, cap and chain made of UNI EN 12165 CW617N chrome-plated brass. One lug handle, red painted. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: 5÷90 °C. Minimum working temperature: -20 °C with 50 % glycol solutions. Max. working pressure at 20 °C with water: 16 bar.

R248Y024

Drain ball tap with connections F (ISO 228) x M flat seat (ISO 228). For plumbing systems. Standard port. Body, sleeve, cap and chain made of UNI EN 12165 CW617N brass finish. One lug handle, red painted. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Temperature range: $5 \div 90$ °C. Minimum working temperature: -20 °C with 50 % glycol solutions. Max. working pressure at 20 °C with water: 16 bar.

DRAIN TAPS

0879EN March 2017

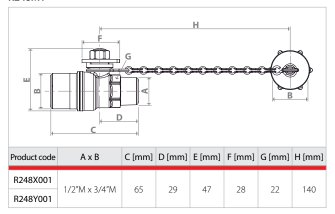
Drain taps
For plumbing systems
R248M1, R248F1

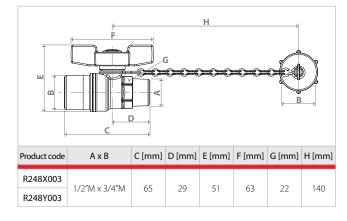


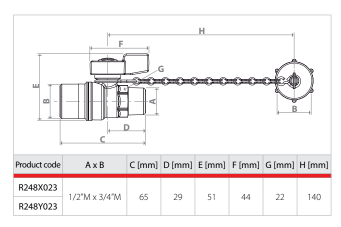


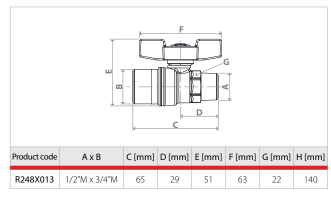
Dimensions

R248M1

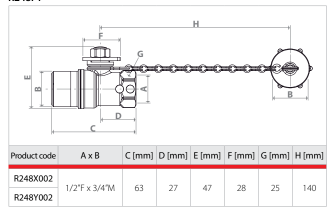


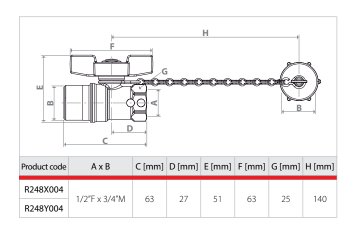


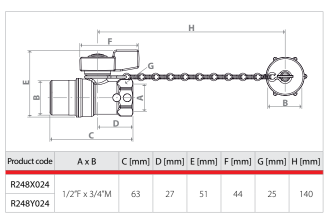




R248F1







DRAIN TAPS

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DRAIN TAPS FOR PLUMBING SYSTEMS R248M1, R248F1





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Additional information

For additional information please check the website www.giacomini.com or contact the technical service: *\infty\$ +39 0322 923372 \(\exists\$ +39 0322 923325 \(\infty\$ consulenza.prodotti@giacomini.com This pamphlet is merely for information purposes. Giacomini S.p.A. retains the right to make modifications for technical or commercial reasons, without prior notice, to the items described in this pamphlet. The information described in this technical pamphlet does not exempt the user from following carefully the existing regulations and norms on good workmanship.

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