0147EN September 2017

BIB COCKS
STANDARD PORT
R619, R620, R621 SERIES







Description

 $\ensuremath{\mathsf{BIB}}$ cocks with threaded male-hose connections. Standard port.

Versions and product codes

Series	Product code	Connections	Finishing	Handle type	Handle colour	
R619	R619IX103	1/2"M (R, EN 10226) x Hose connection Ø 15 mm	Chrome plated brass	Short lever	Red	
R620	R620X003	1/2"M (ISO 228) x Hose connection Ø 15 mm	Chrome plated brass	T-handle	Red	
	R620X014	3/4"M (R, EN 10226) x Hose connection Ø 20 mm	Chrome plated brass	T-handle	Red	
	R620X015	1"M (R, EN 10226) x Hose connection Ø 26 mm	Chrome plated brass	T-handle	Red	
R621	R621X003	1/2"M (ISO 228) x Hose connection Ø 15 mm	Chrome plated brass	Lever	Red	
	R621X014	3/4"M (R, EN 10226) x Hose connection Ø 20 mm	Chrome plated brass	Lever	Red	
	R621X015	1"M (R, EN 10226) x Hose connection Ø 26 mm	Chrome plated brass	Lever	Red	

Spare parts

- R625X003: nut + hose connection for cocks R620X003, R621X003
- R625X004: nut + hose connection for cocks R620X004, R621X004
- R625X014: nut + hose connection for cocks R620X014, R621X014
- R625X015: nut + hose connection for cocks R620X015, R621X015

Technical data

Main features and materials

- Standard port
- Cocks made of UNI EN 12165 CW617N chrome plated brass
- Stem with double O-Ring
- $\bullet \, \text{Nut with anti-corrosion coating, with guarantee seal and hologram (except R619)} \\$
- Short aluminium lever handle, red painted (R619)
- Aluminium T-handle, red painted (R620)
- \bullet Steel lever handle with anti-corrosion treatment and red PVC coating (R621)

Fields of application

- \bullet Min. working temperature: 5 $^{\circ}\text{C}$
- \bullet Max. working temperature: 90 °C
- \bullet Max. working pressure at 20 °C with water: 1,0 MPa (10 bar)

1

BALL COCKS

0147EN September 2017

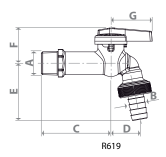
BIB COCKS STANDARD PORT R619, R620, R621 SERIES

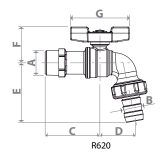


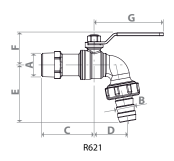


Dimensions and Kv

Series	Product code	DN	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	Kv
R619	R619IX103	10	1/2"M	Ø 15	62	25	51	31	37	6,7
R620	R620X003	10	1/2"M	Ø 15	52	30	52	29	64	6,7
	R620X014	15	3/4"M	Ø 20	58	37	63	38	62	12,7
	R620X015	18	1"M	Ø 26	74	44	74	42	72	18,5
R621	R621X003	10	1/2"M	Ø 15	52	30	52	29	76	6,7
	R621X014	15	3/4"M	Ø 20	58	37	63	38	76	12,7
	R621X015	18	1"M	Ø 26	74	44	74	42	94	18,5







Product specifications

R619

BIB cock with threaded male-hose connections. Made of UNI EN 12165 CW617N chrome plated brass. Standard port. Short aluminium lever handle, red painted. Stem with double O-Ring, Min. working temperature: 5 °C. Max. working temperature: 90 °C. Max. working pressure at 20 °C with water: 1,0 MPa (10 bar).

R620

BIB cock with threaded male-hose connections. Made of UNI EN 12165 CW617N chrome plated brass. Standard port. Aluminium T-handle, red painted. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Min. working temperature: 5° C. Max. working temperature: 90° C. Max. working pressure at 20° C with water: 1,0 MPa (10 bar).

R62

BIB cock with threaded male-hose connections. Made of UNI EN 12165 CW617N chrome plated brass. Standard port. Steel lever handle with anti-corrosion treatment and red PVC coating. Stem with double O-Ring. Nut with anti-corrosion coating, with guarantee seal and hologram. Min. working temperature: 5 °C. Max. working temperature: 90 °C. Max. working pressure at 20 °C with water: 1,0 MPa (10 bar).