

BALL VALVES AND COCKS

- ball valves
- ball cocks
- drain cocks
- taps for tanks

Complete range of ball valves to flush the boiler, for cylinders, for a direct pump connection, compact dimension ball valves.









Drain taps are useful to drain the complete system or part of it during maintenance operations. They are normally used in the heating systems, in the powerplants (wallhung boilers, wood-boilers, heating pumps), assembled on manifolds.

215-219

Max working tempera

Boiler drain ball valve, nickel plated - male connection



P90

Ball valve with running nut and flat gasket - female connection



ature	95°C	Max working temperature	95°C

cod.	size	P [bar]	NPS	NPC	€
215 015 N00	G1/2"M	16	-	100	
219 020 N00	G3/4"M	16	-	100	

cod.	size	P [bar]	NPS	NPC	€
P90 025 N00	G1"F - G1"F	10	2	24	

217-221

Max working

Boiler drain ball valve, nickel plated female connection



Ball valve with pump connection and male connection

39D



a temperature	95°C	Max working tempe
gicinperature	75 C	max working tempe

cod.	size	P [bar]	NPS	NPC	€
217 015 N00	G1/2"F	16	-	96	
221 020 N00	G3/4"F	16	-	96	

cod.	size	P [bar]	NPS	NPC	€

G1"1/2F - G 1"1/2M











Ball valves and cocks

Ball valves and cocks **B**

50D.M50

Max working temperature

50 DM5 000 0R

Ball valve with pump connection with possibility of thermometer integration



4			
-			
	6	5	
8		8	

Ball valve with pump compression end



lax working temperature	95°C
-------------------------	------

connection and	

cod.	size	P [bar]	NPS	NPC	€
40 022 000	G1"1/2F - mm22	6	6	48	
40 020 000	G1"1/2E mm29	6	6	10	

300

Nickel plated ball valve with integreted T-joint

Max working temperature



301.1

compression end

Max working temperature

Nickel plated ball valve with handle -

cod.	size	P [bar]	NPS	NPC	€
300 015 N00 ●	mm15 - G1/2"	10	12	96	

cod.	size	P [bar]	NPS	NPC	€
301 015 N00 1	mm15 - G1/2"	10	35	280	

38D.1T

Max working temperature

38D 025 000 1BT ● G1"1/2 F - G 1"F

38D 025 000 1T

new

G1"1/2 F - G 1"F

blue

G2"M - G2"F

Ball valve with pump connection with possibility of thermometer integration - DN25



P41

Ball valve with pump connection and female connection



lax working temperature	95
iax working temperature	, ,

cod.	size	P [bar]	NPS	NPC	€
P41 025 000	G1"1/2F - G1"F	6	6	48	

301

Max working temperature

Nickel plated ball valve with handle compression end



303

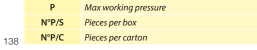
Nickel plated ball valve - compression



Max working temperature

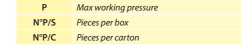


cod.	size	P [bar]	NPS	NPC	€	
303 015 N00 •	mm15 - G1/2"	10	50	400		













Ball valves and cocks

mm15 - G1/2"

Ball valves and cocks



303.1

Max working temperature

303 015 N00 1 •

Nickel plated ball valve - compression



W09

Drain cock with adjustable plastic hose connection (Hose diameter less than 11mm)



ax working temperature	95°C

cod.	size	P [bar]	NPS	NPC	€
WOO 010 NOO	C2/0"	16	20	600	

P59

Max working temperature

P59 008 N00

P59 010 N00

Drain cock with adjustable plastic hose connection - with handle (Hose diameter less than 9mm)

G1/4"



95°C

30

P82

Drain cock - with hose connection and plug



Max working temperature 95°C

cod.	size	P [bar]	NPS	NPC	€
P82 015 N00	G1/2" - G3/4"	16	10	40	

500

Max working temperature

500 040 C00

500 050 C00

Cut taps for thick liquids (Eg. honey), chrome plated



Drain cock w	ith adjustable brass hose
connection	

W33



Max working temperature	95°C
-------------------------	------

cod.	size	P [bar]	NPS	NPC	€	
W33 008 000 T ●	G1/4" - G3/4"	16	30	240		

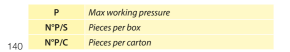
P32

Drain cock for solar system - with hose connection and plug



Max working temperature 150°

cod.	size	P [bar]	NPS	NPC	€
P32 015 000	G1/2"M	16	10	40	



G1"1/2





