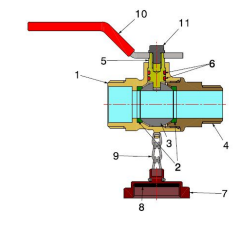
imonod **o**

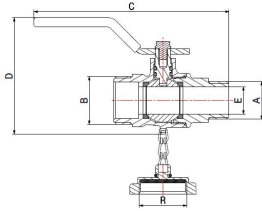
BOILER DRAIN VALVES

BOILER DRAIN VALVE

776301







• M/M boiler drain ball valve with iron lever

- · Finishing nickel-plated
- Thread ISO 228
- Temperature range min-10°C max +120°C

Valve suitable for interrupting fluids that are generally non-corrosive, compatibly with the valve materials.

Plumbing and heating systems are the ideal fields of application, where this valve is used to unload heat transfer fluids from the heating system.

It's a reduced bore valve and the ball seal is guaranteed by two PTFE seats

The operating mechanism seal features two O-Rings with an internally installed stem and anti-ejection system.

It is advisable to carry out a complete maneuver cycle at least once every three months in order to prevent limescale deposits that could compromise the valve functioning.

COMPONENTS

POS.	PART NAME	N°	MATERIAL	
1	Body	1	CW617N UNI-EN 12165 nickel-plated	
2	Seal	2	PTFE	
3	Ball	1	CW617N UNI-EN 12164 chrome-plated	
4	End connection	1	CW617N UNI-EN 12165 nickel-plated	
5	Stem	1	CW617N UNI-EN 12164	
6	0-Ring	2	EPDM 70 Perox	
7	Plug	1	CW617N UNI-EN 12165 nickel-plated	
8	Gasket	1	SBR	
9	Chain	1	Iron	
10	Lever	1	Galvanised iron and PVC coated	
11	Screw	1	Galvanised iron	

DIMENSIONS

DN	Α	В	С	D	E	R	PN	
15	1/2"	3/4"	107	64	15	3/4"	40	

PACKAGING

CODE	77630104R
PCS BOX	10
PCS CARTON	100