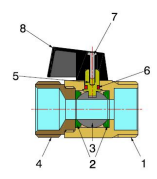


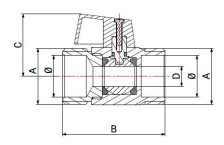


NIAGARA DZR

7736









- DZR M/M miniball valve with lever
- Thread ISO 228
- Temperature range min -10°C max +90°C
- Normal pressure max 10 bar

This valve is particularly indicated for distributing and shutting off fluids that can cause dezincification problems. Excellent fields of application are in plant engineering for plumbing, heating, pneumatics and industry, when it is necessary to have a shut-off element with reduced dimensions.

It is a reduced-bore valve, and ball seal is provided by two PTFE seats. Seal of the stem is provided by an O-Ring with the stem mounted from inside and a bottom-loaded 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

Body	1	CW511L UNI-EN 12164 chrome-plated
Seal	2	PTFE
Ball	1	CW511L UNI-EN 12164 nickel-plated
End connection	1	CW511L UNI-EN 12164 chrome-plated
Stem	1	CW511L UNI-EN 12164 nickel-plated
O-Ring	1	EPDM Perox
Screw	1	C4C UNI-EN 10263-03
Black plastic lever	1	NYLON PA66 + Glass fiber
	Seal Ball End connection Stem O-Ring Screw	Seal 2 Ball 1 End connection 1 Stem 1 O-Ring 1 Screw 1

DIMENSIONS

DN	Α	Ø	В	С	D	PN	
15	1/2"	15	44	28	10	10	

PACKAGING

	1/2"
CODE	77360004
PCS BOX	5
PCS CARTON	100