

## **APPLICATION**

Fluids. Installations where aggressive water causes dezincification in standard brass alloys and weakens the material molecular structure. Hot and chilled water applications in building services, including domestic water applications and sea water installations. Can be installed on boats (recommended with Stainless Steel lever K003).

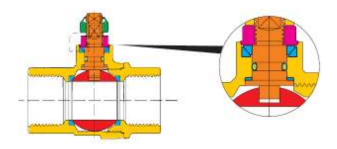
## SPECIFICATION

Working Pressure:	PN40 up to 20ºC, PN25 up to 70ºC, PN16 up to 100ºC				
Working Temperature:	-15°C to 120°C				
Size Range:	1/2" – 2"				
Connections:	Standard female according to UNI ISO 7/1 (UNI EN 10226)				
Features:	<ul> <li>Full bore</li> <li>Anti-blow out stem</li> <li>100% tested on pneumatic seal with electronic control</li> <li>ISO 6957 Corrosion Proof</li> <li>CE 2014/68/CE regulation compliant</li> <li>Patented cone-shaped upper sealing system comprising 4 separate seals</li> <li>Lock shield valve. The valve is also available with a stainless steel lever, composite T-handle with red, blue &amp; green inserts, extended aluminium lever or lockable handle.</li> </ul>				

## Material:

- Body, Stem, Chromium polished Ball CW602N(Pb<2.2%)</li>
- Gland CW617N
  - Seats high resistance virgin PTFE
  - Stem Packing O-ring EPDM
  - Lever & Self locking Fixing Screw: Zinc-plated steel





Cone-shaped upper sealing system with 4 seals:

- 1 PTFE ring—high pressure
- 2 anti-friction self-adjusting cone-shaped seals, in PTFE—medium and low pressure
- 1 O-Ring—low pressure

## DIMENSIONS AND PRODUCT CODES

Dimensions and Kv per Product Code and Size								
	2411V204	2411V205	2411V206	2411V207	2411V208	2411V209		
	LS	LS	LS	LS	LS	LS		
Nominal Ø mm	15	20	25	32	40	50		
Size (inches)	1/2″	3/4″	1″	1 1/4"	1 1/2"	2″		
Ø D Bore mm	15	20	25	32	40	50		
B mm	35	41	47	57	68	83		
Ø C mm	32	40	48	60	72	88		
L Female mm	61	70	84	98	108	130		
Kv	15	28	39	84	156	243		

