CORE 32

CORE **DZR Brass Thermostatic Balancing Valve with Anti Legionella Device**





- BSP Parallel (ISO 7/1)
- Fluid: water
- Automatic Legionella Disinfectant feature
- Improves efficiency of DHW systems
- Automatically responds to changes in system temperature and flow requirements
- Reduces heat loss through lower circulation of hot water

Keeps temperature evenly distributed and reduces

dead-legs





Technical data

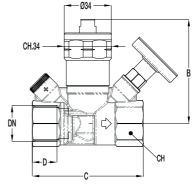
Max pressure (Static): 25 Bar Working temp: +40°C to +60°C

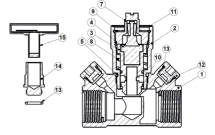
Max Inlet temp: 90°C Anti Legionella Temp: 70°C

DN	1/2"	3/4"	1"
В	73	75	77
С	77	80	87
D	17	18.5	21
CH	25	31	38
KV Max	1.5	3.1	3.6
KV Nom	0.6	0.7	0.8
KV Dis	0.5	0.5	0.5
KV Min	0.25	0.25	0.25
Kgs	0.49	0.55	0.65

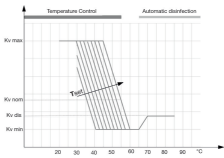
N.	Part Name	Materials		
1	Body	DZR Brass CW602N-M		
2	Bonnet	Brass CW510L-DW		
3	Shutter	Brass CW510L-DW		
4	Thermostatic Element			
5	O-Ring	EDPM PEROX		
6	O-Ring	EDPM PEROX		
7	Ring Nut	Brass CW617N-DW		
8	Spring	INOX AISI 302		
9	Seeger	Steel		
10	O-Ring	EPDM PEROX		
11	Index	Aluminium		
12	Plug	Nylon 6.6		
13	O-Ring	EPDM PEROX		
14	Temperature	Gauge Sheath Brass CW501L-DW		
4.	15 Tamparatura Causa Brass CME011 DM			

15 Temperature Gauge Brass CW501L-DW





Regulating Characteristics



V1. Dimensions in mm