



ECON® Globe valve Type: 1275 Bronze Internal thread (BSPP) **PN25**

Bronze globe valve, with bronze sealing, fixed or loose (SDNR) disc and BSP thread ends, pressure class PN25.

Characteristics

Type: 1275 Norm: EN (DIN) Construction type: Straight Housing material: Bronze Connection: Internal thread (BSPP) Standard thread connection: ISO 228-1 Stem seal type: Gland seal Material disc: CC491K (RG5) Spindle material: CuZn35Ni (SoMs59) Primary spindle seal material: Graphite Material bonnet: CC491K [RG5] Bonnet gasket material: PTFE Actuator material: Cast iron

Minimum medium temperature (continuous): -10 °C Maximum medium temperature (continuous): 200 °C ● Available with flanged ends; type 275. Maximum pressure difference at 20 °C: 25 bar

Application

- General Industry.
- On board ships (maritime).
- Neutral liquids and gases.
- Hot or cold water, oil (for thermal oil: bellows sealed valve), etc.

Technical Information

- Testing: EN 12266-1.
- Screwed bonnet with secured nut.

Options

- Available including inspection and certification by all leading Classification societies.
- Available with regulating disc.





DN	D	Н	L	ØM	Weight
[mm]	BSP	[mm]	[mm]	[mm]	[kg]
8	1/4"	107	60	63	0.05
10	3/8"	107	60	63	0.5
15	1/2"	107	65	63	0.7
20	3/4"	121	75	80	1
25	1"	131	90	80	1.4
32	1.1/4"	141	105	90	2
40	1.1/2"	151	120	100	2.7
50	2"	168	145	125	4.4

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/2

Т



Globe Valves | Globe Valves with Threaded Connection

Pressure and temperature range													
-10 0		0	120		200		[°C]						
25			25		25		21.2		[bar]				
Material quality	Nominal inner diameter	Pressure rating	Face to Face norm	Face to Face length	Operation	Type of disc	Type of bonnet	Sealing	Kv value	Article			
				mm					m³/h				
CC491K (RG5)	1/4" [8]	PN25	Manufacturer standard	60	Hand wheel, rising with rising stem	Screw down non-return disc without spring	Screwed and gland nut	Bronze	3	14028261			
CC491K (RG5)	3/8" (10)	PN25	Manufacturer standard	60	Hand wheel, rising with rising stem	Fixed disc	Screwed and gland nut	Bronze	3	14028252			
CC491K (RG5)	3/4" [20]	PN25	Manufacturer standard	75	Hand wheel, rising with rising stem	Fixed disc	Screwed and gland nut	Bronze	9.5	14028256			
CC491K (RG5)	3/4" (20)	PN25	Manufacturer standard	75	Hand wheel, rising with rising stem	Screw down non-return disc without spring	Screwed and gland nut	Bronze	9.5	14028265			
CC491K (RG5)	1.1/4" (32)	PN25	Manufacturer standard	105	Hand wheel, rising with rising stem	Fixed disc	Screwed and gland nut	Bronze	21.5	14028258			
CC491K (RG5)	1.1/4" (32)	PN25	Manufacturer standard	105	Hand wheel, rising with rising stem	Screw down non-return disc without spring	Screwed and gland nut	Bronze	21.5	14028267			
CC491K (RG5)	1.1/2" (40)	PN25	Manufacturer standard	120	Hand wheel, rising with rising stem	Fixed disc	Screwed and gland nut	Bronze	36.5	14028259			
CC491K (RG5)	2" (50)	PN25	Manufacturer standard	145	Hand wheel, rising with rising stem	Fixed disc	Screwed and gland nut	Bronze	42	14028260			
CC491K (RG5)	2" (50)	PN25	Manufacturer standard	145	Hand wheel, rising with rising stem	Screw down non-return disc without spring	Screwed and gland nut	Bronze	42	14028269			

e or e advice. PRI579278038564010_EN_17.05.2024 Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

