

KEMPER Globe valve Series: 135 01 Type: 24001 Bronze KIWA Flange PN16

Characteristics

Series: 135 01 **Type: 24001**

Construction type: Free-flow Housing material: Bronze Connection: Flange

With back-flow preventer: No

KIWA: Yes

Application

- Heating and cooling systems
- Industrial applications.
- Installation technology
- Recommended in: Utilities

Technical Information

- The metal parts that come into contact with the medium are made of dezincification-resistant, noncorroding bronze and are resistant to aggressive water.
- Maintenance-free spindle seal with self-lubricating EPDM lip seal, interchangeable under pressure in accordance with DN80
- EPDM seat
- Rotatable cone, protected against pressure
- Without connection option for drain
- Spindle wire outside the medium
- With black handwheel
- No dead space

Approval

E-mail: appendages@eriks.nl

- DVGW (up to DN80), WRAS, KIWA (up to DN100) and VA certificates
- Plastic parts with KTW and W270 certificates

Material quality	Nominal inner diameter	Pressure rating	Face to Face length	Operation	Type of disc	Type of bonnet	Sealing	Material bonnet	Maximum medium temperature (continuous)	Article
			mm						°C	
CC499K	DN20	PN16	150	Hand wheel	Fixed disc	Screwed	EPDM	Bronze	110	13427471
CC499K	DN25	PN16	160	Hand wheel	Fixed disc	Screwed	EPDM	Bronze	110	13427472
CC499K	DN32	PN16	180	Hand wheel	Fixed disc	Screwed	EPDM	Bronze	110	13427473
CC499K	DN40	PN16	200	Hand wheel	Fixed disc	Screwed	EPDM	Bronze	110	13427474
CC499K	DN50	PN16	230	Hand wheel	Fixed disc	Screwed	EPDM	Bronze	110	13427475
CC499K	DN65	PN16	290	Hand wheel	Fixed disc	Screwed	EPDM	Bronze	110	13427476
CC499K	DN80	PN16	310	Hand wheel	Fixed disc	Screwed	EPDM	Bronze	110	13278467
CC499K	DN100	PN16	350	Hand wheel	Fixed disc	Screwed	EPDM	Bronze	110	13427477

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Page 1/1

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