



Globe valve Series: 12.006 Type: 123 Cast iron Flange PN16

Characteristics

Series: 12.006 Type: 123 Norm: EN (DIN) Construction type: Straight Housing material: Cast iron Surface protection: Standard manufacturers coating Connection: Flange Flange finish: Raised face Stem seal type: Gland seal Material disc: 1.4021+QT Spindle material: 1.4021+QT

Characteristics (2)

Primary spindle seal material: Graphite Bonnet gasket material: Graphite Minimum medium temperature (continuous): -10 °C Maximum medium temperature (continuous): 300 ° C

Maximum pressure difference at 20 °C: 16 bar

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	
DN15	PN16	EN 558, Series 1	130	Hand wheel, rising with rising stem	Fixed disc	Bolted bonnet	Stainless steel	4.2	13359910
DN15	PN16	EN 558, Series 1	130	Hand wheel, rising with rising stem	Screw down non-return disc with spring	Bolted bonnet	Stainless steel	4.2	13359922
DN20	PN16	EN 558, Series 1	150	Hand wheel, rising with rising stem	Fixed disc	Bolted bonnet	Stainless steel	7.4	13359909
DN32	PN16	EN 558, Series 1	180	Hand wheel, rising with rising stem	Fixed disc	Bolted bonnet	Stainless steel	19	13359908
DN40	PN16	EN 558, Series 1	200	Hand wheel, rising with rising stem	Fixed disc	Bolted bonnet	Stainless steel	31	13359905
DN50	PN16	EN 558, Series 1	230	Hand wheel, rising with rising stem	Control disc	Bolted bonnet	Stainless steel	47	13359912
DN50	PN16	EN 558, Series 1	230	Hand wheel, rising with rising stem	Fixed disc	Bolted bonnet	Stainless steel	47	13359907
	inner diameter DN15 DN15 DN20 DN32 DN32 DN40 DN50	inner cliameterPressure ratingDN15PN16DN15PN16DN20PN16DN32PN16DN40PN16DN50PN16	inner clameterPressure ratingPace to Face normDN15PN16EN 558, Series 1DN15PN16EN 558, Series 1DN20PN16EN 558, Series 1DN32PN16EN 558, Series 1DN40PN16EN 558, Series 1DN50PN16EN 558, Series 1	inner diameterPressure ratingPace to Pace to Pace lengthDN15PN16EN 558, Series 1130DN15PN16EN 558, Series 1130DN20PN16EN 558, Series 1150DN32PN16EN 558, Series 1180DN40PN16EN 558, Series 1200DN50PN16EN 558, Series 1230	inner clameterPressure ratingFace to Face normPace to Face lengthOperationDN15PN16EN 558, Series 1130Hand wheel, rising with rising stemDN15PN16EN 558, Series 1130Hand wheel, rising with rising stemDN15PN16EN 558, Series 1130Hand wheel, rising with rising stemDN20PN16EN 558, Series 1150Hand wheel, rising with rising stemDN20PN16EN 558, Series 1180Hand wheel, rising with rising stemDN32PN16EN 558, Series 1200Hand wheel, rising with rising stemDN40PN16EN 558, Series 1200Hand wheel, rising with rising stemDN50PN16EN 558, Series 1230Hand wheel, rising with rising stemDN50PN16EN 558, Series 1230Hand wheel, rising with rising stem	inner clameterPressure ratingPace to Pace normPace to Pace lengthOperationType of discDN15PN16EN 558, Series 1130Hand wheel, rising with rising stemFixed discDN15PN16EN 558, Series 1130Hand wheel, rising with rising stemFixed discDN15PN16EN 558, Series 1130Hand wheel, rising with rising stemScrew down non-return disc with springDN20PN16EN 558, Series 1150Hand wheel, rising with rising stemFixed discDN32PN16EN 558, Series 1180Hand wheel, rising with rising stemFixed discDN40PN16EN 558, Series 1200Hand wheel, rising with rising stemFixed discDN50PN16EN 558, Series 1230Hand wheel, rising with rising stemFixed discDN50PN16EN 558, Series 1230Hand wheel, rising with rising stemControl discDN50PN16EN 558, Series 1230Hand wheel, rising with rising with risi	inner clameterPressure ratingPace to Pace normPace to Pace lengthOperationType of discItype of bonnetDN15PN16EN 558, Series 1130Hand wheel, rising with rising stemFixed discBolted bonnetDN15PN16EN 558, Series 1130Hand wheel, rising with rising stemFixed discBolted bonnetDN15PN16EN 558, Series 1130Hand wheel, rising with rising stemScrew down non-return disc with springBolted bonnetDN20PN16EN 558, Series 1150Hand wheel, rising with rising stemFixed discBolted bonnetDN32PN16EN 558, Series 1180Fixing with rising stemFixed discBolted bonnetDN40PN16EN 558, Series 1200Hand wheel, rising with rising stemFixed discBolted bonnetDN50PN16EN 558, Series 1230Hand wheel, rising with rising stemFixed discBolted bonnetDN50PN16EN 558, Series 1230Hand wheel, rising with rising stemControl discBolted bonnetDN50PN16EN 558, Series 1230Hand wheel, rising with rising with rising withFixed discBolted bonnet	inner diameterPressure ratingPace to Pace normPace to Pace lengthOperationType of discType of discSealingDN15PN16EN 558, Series130Hand wheel, rising stemFixed discBolted bonnet Stainless steelSealingDN20PN16EN 558, Series150Hand wheel, rising stemFixed discBolted bonnet Stainless steelDN32PN16EN 558, Series180Hand wheel, rising stemFixed discBolted bonnet Stainless steelDN40PN16EN 558, Series200Hand wheel, rising with rising stemFixed discBolted bonnet Stainless steelDN50PN16EN 558, Series230Hand wheel, rising with rising stemFixed discBolted bonnet Stainless steelDN50PN16EN 558, Series230Hand wheel, rising with rising with rising with rising withFixed discBolted bonnet Stainless steelDN50PN16EN 558, Series230Hand wheel, rising with rising with rising withFixed disc<	inner clameterPace to Face ratingPace to Face lengthPace to Face lengthOperation lengthType of discType of d

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