AVK RESILIENT SEAT GATE VALVE PN 16

To AS 2638.2

Stem sealing exchangeable under pressure Face to face dimension to AS 2638.2 Flange and drilling to AS 4087 Figure B5 (AS 2129 Table D and Raised Face)

Use:

For water, sewage and neutral liquid applications

Valve designed for use up to 70°C

Where applicable; for AS 4020 compliance, max temp = 40° C

Note: Always observe pipe material recommended operating temperatures

Tests:

Hydraulic test to AS 2638.2: Seat: 16 bar Body: 24 bar Operating torque test

Optional extras:

Handwheel (Refer 57/48)

Materials:	
Gland flange, body and bonnet	Ductile iron, 500-7 to AS 1831
Stem cap	Ductile iron, 400-12 to AS 1831
Coating	Fusion bonded epoxy resin - Internally and externally to AS 4158
Stem	Stainless steel 431
Stem sealing	NBR wiper ring, 3 NBR O-rings
Wedge	Ductile iron, 500-7 to AS 1831, core fully vulcanised with EPDM rubber, with integral wedge nut of dezincification resistant brass, CZ 132 to AS 2345
Bushing	Polyamid
Thrust collar and stem seal box	Dezincification resistant brass, CZ 132 to AS 2345
Bonnet bolts	Grade 12.9, sealed with hot melt
Gland flange bolts	Stainless steel 316
Bonnet gasket	EPDM rubber





AVK Australia's website contains the latest product information and data sheets.

Designs, materials and specifications shown are subject to change without notice due to our continuing program of product development.

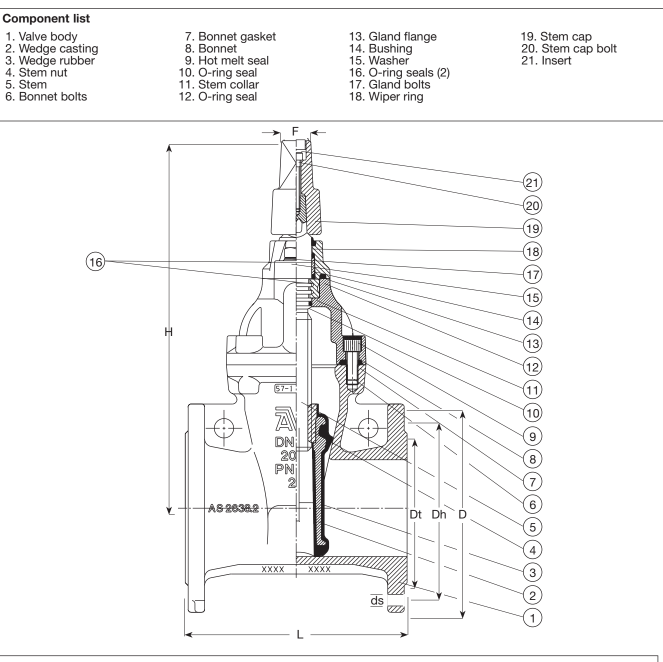


AVK Australia Pty Ltd 559A Grand Junction Road, Wingfield, SA 5013 Australia Tel: +61 8 8368 0900 Fax: +61 8 8368 0970 E-mail: info@avkvalves.com.au www.avkvalves.com.au Copyright[©] AVK Group A/S 2011

3N5740KQ July 2011

AVK RESILIENT SEAT GATE VALVE PN 16

To AS 2638.2 Stem sealing exchangeable under pressure Face to face dimension to AS 2638.2 Flange and drilling to AS 4087 Figure B5 (AS 2129 Table D and Raised Face)



Ref. nos. CC	Ref. nos. ACC	DN	L mm	H mm	Dt mm	D mm	Dh mm	ds mm	Holes	F mm	Weight kilos
Refer 57/90) Data Sheet	50									
Refer 57/90) Data Sheet	65									
Refer 57/90) Data Sheet	80									
Refer 57/90) Data Sheet	100									
Refer 57/90) Data Sheet	150									
Refer 57/90) Data Sheet	200									
Refer 57/90) Data Sheet	225									
Refer 57/90) Data Sheet	250									
Refer 57/90) Data Sheet	300									
57-375-402X43120	57-375-403X43120	375	381	905	463	550	495	26.5	12	35	240
57-400-402X43120	57-400-403X43120	400	406	930	503	620	521	26.5	12	35	285
	X: 5 = AS 4087 Table E 6 = AS 2129 Table E										

57/40

AK