

RESILIENT SEATED GATE VALVES - VGF

AS 2638.2

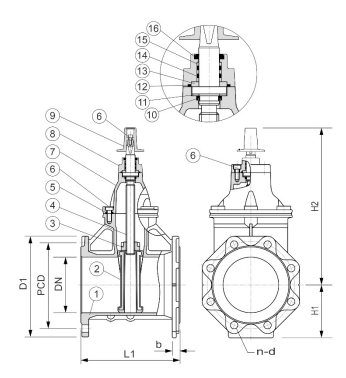
APPLICATIONS

Betta Resilient seat gate valves comply with AS/NZS 2638.2 and are suitable for use in potable water, non-potable water and wastewater systems installed above ground and below ground.

The VGF Series model with stem cap is designed to be operated by handwheel or handheld portable actuator.

TECHNICAL DATA

Standard:	AS/NZS 2638.2 (Lic OMK25731) WSAA Product Appraisal 1121 – Betta Valves					
Size Range:	DN 150					
Pressures:	Operating Pressure 1600 kPa (PN 16) Test Pressure – Seal 1760 kPa Test Pressure – Body 2400 kPa					
Temperatures:	Max 80 deg C, Max 40 deg C for potable water systems to AS 4020					
Coating:	Fusion Bonded coating to AS/NZS 4158					
End connections:	Flange (AS 4087, PN16)					
Closing options:	Anti-clockwise (ACC) and Clockwise closing (CC)					
Options:	Handwheels or Gearbox actuators Extension spindles Restraint - Anchor Legs and SS Straps Alternate Flange drillings available on request					



DIMENSIONS

DN	u	HI	H2	DI	PCD	n-d	b	No Turns	Torque In Nm	Weight kg	ACC	сс
150	267	130	420	280	235	8-18d	23	32	110	34	VGF15	VGF15C

CIVILPIPES PTY LTD

ABN 30 168 566 667 2 Potassium St. Narangba Qld 4504 PO Box 304, North Lakes Qld 4509





E-mail: sales@civilpipes.com.au



FLANGE PN16

DN 150



FEATURES

High strength and corrosion resistant materials EPDM encapsulated ductile iron wedge ensures effective sealing Full bore design eliminates blockages Anti-friction components for lower operating torques Integrated cast in foot design provides stability Isolated fasteners are encapsulated with hot melt silicon coating Valve can be installed in either the vertical or horizontal position. 10 Year Manufacturer's Warranty against Defects.

COMPONENTS

ITEM	PART	MATERIAL	STANDARD
1	Body	Ductile Iron Gr 500-7	AS 1831
2	Wedge	Ductile Iron Gr 500-7, EPDM encapsulated	AS 1831 AS 1646
3	Stem Nut	DR Brass C48600	AS 1568
4	Stem	Stainless Steel Gr 431	ASTM A276
5	Bonnet Gasket	EPDM	AS 1646
6	Bolts - Bonnet, Gland & Stem Cap	Stainless Steel Gr 316	ASTM A276
7	Bonnet	Ductile Iron Gr 500-7	AS 1831
8	Gland	Stainless Steel Gr 316	ASTM A276
9	Stem Cap	Ductile Iron Gr 500-7	AS 1831
10	O-Ring Seal	NBR	AS 1646
11	Thrust Washer	POM	AS 1646
12	Gland O-Ring	NBR	AS 1646
13	Washer	DR Brass C48600	AS 1568
14	Stem Seals	NBR	AS 1646
15	Thrust Collar	POM	AS 1646
16	Dust Cover	EPDM	AS 1646

This document forms part of our continuous improvement program and as such the specifications may be changed without notice. All warranties relating to accuracy, completeness, or suitability for any particular purpose and all liability for any loss, damage or costs incurred relating to the use of this information are excluded. © CIVILPIPES 2022 All Rights Reserved.