

APPLICATIONS

Hydrant Isolation valves are suitable for potable and non-potable water systems installed below and above ground.

The valves are designed to provide a screw down isolation point for attached outlet devices such as air valves and hydrants.

FEATURES

High strength ductile iron body for impact resistance

Corrosion Resistant materials and coatings

Versatile design for attaching DN 80 - 100 air valves and hydrants

TECHNICAL DATA

Standard: NZS 4522 (Lic OMK30048)

WSAA Product Appraisal 1817 – Betta Valves PN16

Size Range: DN 80, DN 100

Pressures: PN35

Operating Pressure 3500 kPa Test Pressure – Seal 3850 kPa Test Pressure – Body 5250 kPa

Temperatures: Max 80 deg C,

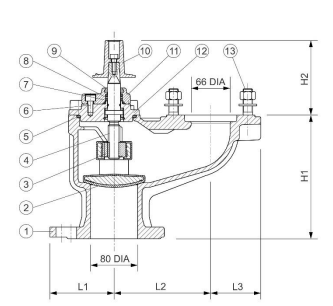
Max 40 deg C for potable water systems to AS 4020

Operation: Screw down - anti-clockwise or clockwise closing

Flange drillings: PN35 (AS 4087 Fig B6)

Inlet: Flange with slotted drilling to suit DN80 – 100

Outlet: Stud Bolts to suit DN 80 or DN 100 flange drilling





Air Valve Isolation

Spring Hydrant Isolation

ITEM	PART	MATERIAL	STANDARD	
1	Body	Ductile Iron Gr 500-7	AS 1831	
2	Disc	Cast Disc WCB EPDM encapsulated	ASTM A216 AS 1646	
3	Stem Nut	DR Brass C48600	AS 1565	
4	Stem	Stainless Steel Gr 431	ASTM A276	
5	Bonnet O-Ring	NBR	AS 1646	
6	Bonnet/Body Bolts	Stainless Steel Gr 316	ASTM A276	
7	O-Ring Seals	NBR	AS 1646	
8	Bushing	DR Brass C48600	AS 1565	
9	Dust Cover	EPDM	AS 1646	
10	Stem Cap	Ductile Iron Gr 500-7	AS 1831	
11	Thrust Collar	Stainless Steel Gr 304	ASTM A276	
12	Bonnet	Ductile Iron Gr 500-7	AS 1831	
13	Studs, Nuts, Washers	Stainless Steel Gr 316	ASTM A276	

DIMENSIONS

INLET FLANGE	OUTLET FLANGE	LI	L2	L3	н	H2	WEIGHT kg	ACC	СС
PN35 DN 80-100 Slotted	PN35 DN 80	103	164	103	210	126	23	VHIV08H	VHIV08HC
PN35 DN 80-100 Slotted	PN35 DN 100	115	164	115	210	126	27	VHIV10H	VHIV10HC

CIVILPIPES PTY LTD

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



Web: civilpipes.com.au



Telephone: +61 7 3053 3456



E-mail: sales@civilpipes.com.au



VHIVH_0324