

## Class 1

## **Building Product Information Sheet**

Product name:			
Hansen Fast Flo Valves			
Product description a	nd its intended use (measurements, mate	erials, usage):	
Compliance: AS/NZS4020:2018 Product Code: HFFSV Description: Float operated water control valve for use with Potable and non Potable drinking water systems requiring a flow rate of up to 1.0 liters per second. Maximum system operating pressure is 12.0 bar at 20 Deg C.			
Hansen Fast Flo Valves	are intended for potable an non potable	e cold water applications	
Applications:			
- Water control valves for both Potable and Non Potable Water Supply. Normally used for filling of tanks and smaller water storage vessels that are required to be maintained at a set level.			
Product identifier (if ap	oplicable):		
HFFSV - Hansen Fast Fl	o Valve		
Place of manufacture: 🗸 Aotearoa New Zealand Overseas			
Legal and trading name of	of the manufacturer(s):		
Hansen Products (N.Z.)	Limited		
Address for service:			
STREET NAME 16 Union East Street SUBURB Port Whangarei		Port Whangarei	
CITY, COUNTRY Whangarei New Zealand POSTCODE 0110		0110	
Website:	www.hansenproducts.com		
Email address:	orders@hansenproducts.co.nz		
Phone no. (if applicable):	09 430 4140		
NZBN (if applicable):	9429039916716		

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Legal and trading name of the importer (if applicable):		
Address for service:		
STREET NAME	SUBURB	
CITY, COUNTRY	POSTCODE	
Website:		
Email address:		
Phone no. (if applicable):		
NZBN (if applicable):		
Relevant Building Cod	e clauses:	
B2 Durability: Performa	ance Clauses B 2.3.1 (c)	
G12 Water Supply.		
Statement on how the	building product is expected to contribute to compliance:	
	3 (c). (5 years – services which are easy to access and replace)	
New Zealand Building (	Code Clause G12 Water Supply. G12.1 (a), G12.3.2 (c), G12.2, G12.3.3, G12.3.7	
Hansen Fast Flo Valves are fit for purpose as defined by section B3 of AS3500.1:2021. This meets the requirements of the NZ Building code Clause G12.		
	set out in section 19 of the Act (regulations, acceptable solution, verification method) ocument that describes the performance of the building product or the relevant specifications to which the building	

- product was manufacturedphysical properties of the building product
- $\bullet\,$  how the building product is intended to be used.



Limitations on the use of the building prod	luct
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- As a conductor for earthing electrical appliances.
- All fire rated applications.
- Any continuous services above 60 Deg C internal or external temperature, or where specific provision for pressure derating has not been made.
- Any negative pressure (suction) condition without first consulting Hansen products.
- With products marked as "Bad" in the currently published Hansen chemical resistance chart.
- Where the liquid in the pipe becomes solid (frozen).
- With compressed air, medical gas, or fuel gas.
- Where maximum system pressure in all situations including startup, shutdown, pressure surging and water hammer events exceeds PN12 or 1200KPA.

Design requirements that would support the appropriate use of the building product:

Hansen Fast Flo Valves comply with the design requirements of AS3500.1:2021. The method of compliance is via conformance to Appendix B "Demonstrating products and materials are fit for purpose" Section B3.			

## Installation requirements:

Design & Installation: Hansen Mini Fast Flo Valves. Should be installed in accordance with the following Standards:

- General Installation:

AS/NZS 2033, "Installation of Polyethylene pipe systems"

- Buried Structural Design:

AS/NZS 2566 Part 1 and supplement 1. "Buried Flexible Pipelines - Structural Design"

- Detailed Installation and Site Pressure Testing:

AS/NZS 2566 Part 2 "Installation"

- Hansen published installation recommendations available on Hansen website (www.hansenproducts.co.nz)



Maintenance requir	ements:
None in normal serv	
la de a la colletta a como d	week live the discount of the contribution of
	uct/building product line subject to warning or ban under section 26 of the Building Act 2004?:
Yes 🗸 No	
If yes, description o	f the warning or ban under section 26:
Version:	10a
Date:	1 0 1 0 2 3

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