pool set up? A No, as the high concentration of chlorine used in the water for pools, will attack the material. The fitting material is only suitable for use with domestic water. Hansen products that are used in this

A Yes. For more info on installation tips visit www.hansenproducts.com Q Can I use Hansen Ball Valves with my swimming pool/spa

application will not be covered by warranty.

What temperature can I use Hansen Ball Valves at?

Frequently Asked

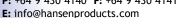
Q How tight should I tighten my Hansen Ball Valves?

**Questions** 

A Hansen have tested all its products for use with cold water up to a maximum temperature of 60°C (140°F). We do not recommend the use of these products with temperatures higher than 60°C (140°F) as plastic expands due to temperature increases. Hansen cannot guarantee the products will perform when used with temperatures over 60°C (140°F). Hansen products that have failed in temperatures higher than 60°C (140°F) will not be covered by warranty.

### HANSEN PRODUCTS (NZ) LIMITED

PO Box 809 • Whangarei • New Zealand P: +64 9 430 4140 F: +64 9 430 4141

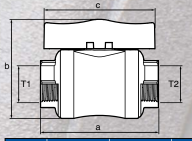


W: www.hansenproducts.com

Available From:

# Technical Specifications

## Hansen Ball Valve Dimensions and **Available Sizes**

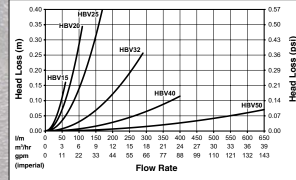




|   | Product<br>Code | TI<br>BSPT (DN*)                       | T2<br>BSPT (DN*)                       | a<br>mm | b<br>mm | c<br>mm | d<br>mm | e<br>mm |
|---|-----------------|----------------------------------------|----------------------------------------|---------|---------|---------|---------|---------|
|   | HBVI5           | 15mm (1/2")                            | 15mm (1/2")                            | 98      | 82      | 93      | 56      | 54      |
|   | HBV20           | 20mm (3/4")                            | 20mm (3/4")                            | 98      | 82      | 93      | 56      | 54      |
| 8 | HBV25           | 25mm (I")                              | 25mm (I")                              | Ш       | 93      | 104     | 65      | 61      |
| 2 | HBV32           | 32mm (I <sup>1</sup> / <sub>4</sub> ") | 32mm (I <sup>1</sup> / <sub>4</sub> ") | 122     | 107     | 112     | 76      | 69      |
|   | HBV40           | 40mm (I <sup>1</sup> /2")              | 40mm (I <sup>1</sup> /2")              | 135     | 124     | 123     | 90      | 79      |
|   | HBV50           | 50mm (2")                              | 50mm (2")                              | 146     | 140     | 131     | 106     | 89      |

Pressure Rating: 16 Bar/235 PSI @ 20°C

#### Hansen Ball Valve Flow Chart



Flow Coefficients HBV15 HBV20 HBV25 HBV32 HBV40 HBV50 28.74 35.95 51.37 141.55 225.53 469.48

This chart has been prepared using the results from independent tests carried out by The University

Firstly find your system flow across the bottom of chart, and then take a line vertically up the chart to size a valve with an acceptable head loss for your system.

## Standards & Approvals

**AS/NZS 4020** 

Hansen Ball Valves have met the requirements of AS/NZS 4020:2005 Australia & New Zealand drinking water test standard. See our website for details.



Class SGS Marine

Certificate

For further technical information including chemical & temperature specifications, please visit our website: www.hansenproducts.com



# **Best Installed Value**

Hansen Products knows the importance that valves can play in the performance and control of fluid quantity, flow and pressure within a pipe system. Hansen manufactures a range of Full Flow Ball Valves that have been designed for use above or below ground in fluid distribution lines. Hansen valves are strong, lightweight, compact and provide smooth unrestricted leak free on/off control.

Hansen Full Flow Ball Valves are available in various combinations including different coloured handles, thread types and connections. The Hansen Full Flow Ball Valve range will function across a wide range of operating pressures and temperatures.

Hansen Products has over 50 years experience in manufacturing Valves and Fittings, which has seen us build a reputation for providing high performance, easy to use, innovative simple products that provide our customers with Best Installed Value. All Hansen products carry our Lifetime Warranty\*

\*Hansen Products will replace any product we manufacture if that product fails due to a manufacturing defect during the life of the product. For more information on our warranty, please visit www.hansenproducts.com/legal.htm

## Features & Benefits

- · Versatile Full Flow Ball Valve
- · Lightweight and strong
- Manufactured from non corrosive, UV Stabilised materials
- Potable water approved
- · Available in BSP, NPT, Acme thread configurations
- · Removable Handles for security and varying applications
- · Positive "click" smooth open/close action
- · High pressure 16 Bar rated



Hansen Ball Valves are Frost Friendly and have been tested in frost conditions. Results may vary in freezing conditions.



Hansen Full Flow Ball Valves are individually hand tested using both Air and Water.



# Every Hansen Ball Valve is Hand Tested



In 2004 Hansen Products was approached to design and manufacture a range of performance Ball Valves.

The design brief for the valves was simple; the Valves must be easier to install and perform better than those currently available. Hansen Full Flow Ball Valves have a multitude of features and benefits but the most important feature that was identified in the design brief was; "The Valves must not leak!"

R & D Manager Phil Collins say's "We tested a multitude of various new valves when we were brain storming the design

various new valves when we were brain storming the design for the Hansen Ball Valve and surprisingly 90% of them leaked!"

It was decided then that we must not only design better performing and easier to install ball valves, but put them through rigorous quality control and testing procedures before they leave the factory.

"You can have confidence when you purchase a Hansen Full Flow Ball Valve that it has been Hand Tested Twice and has passed our Air and Water tests before it leaves our Factory."