**WORKS AT ANY ANGLE OR** 

upside down, on its side or straight up and down.

POSITION



### **HIGH QUALITY MATERIALS**

Manufactured from strong, non-corrosive UV stabilised materials for a long life.

- · Body High Quality Glass Fibre Reinforced Nylon
- Diaphrams Duarble Long Life Nitrile Rubber
- Spring High Grade Stainless Steel

#### INTERCHANGABLE PARTS

Diaphragm and spring are interchangeable with the same size Hansen Check Valve





3. Once installed, ensure the Foot Valve

is rasied up off the surface of the water bed to help prevent debris

entering the valve

causing damage to your pump.

## **POTABLE WATER APPROVED**

Materials approved for use with Potable (drinkable) Water

**AS/NZS 4020** 

\*We recommend

Loctite 5331.

# **MAXIMUM WORKING PRESSURE**

16 Bar (232 psi) @ 20°C



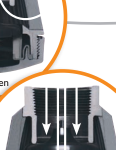
#### **SELF CLEANING**

The unique design provides self cleaning as part of the valve operation

Valve Open

**FAST** 

**RESPONSE** 



# **FOOT VALVE SOCK**

An accessory that helps filter and stop particles entering the Valve. It also discourages the build up of some menacing forms of marine life.



Valve Closed



All Hansen Foot Valves are rigorously hand tested.

**FAST AND EASY** TO INSTALL

A few simple steps and you're up and running with your new Hansen Foot Valve!

**EASY IN-LINE SERVICING** 

Easy access Screw Cap provides in-line servicing for all moving parts.



I. Visit our website to help determine which sized Foot Valve to use;

Straight Coupling to connect to your pipe. Use thread sealant or thread tape on all threaded connections.\*

2. Your Hansen Foot Valve comes

ready to install. Connect it directly

to end of a threaded pipe, or use a

Hansen Male Straight or Reducing

http://www.hansenproducts.com/products/valve/FV-flow.htm



High Performance, Cost Effective Foot Valve

