

## MALE ADAPTORS

O-Ring seal short & long adaptors available in 15-50mm (1/2" - 2"). Manufactured from High Quality Glass Fibre Reinforced Nylon for a weather, termite, fungi & bacteria resistance.



Short  
Long

## COMPACT!

Ideal for confined spaces the Hansen Fast~Flo valve is well suited to trough/tank environments that demand a compact sized valve.



Small Bowls

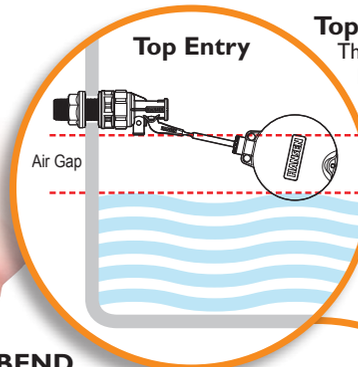
Compact Troughs

Header Tanks

Feeders

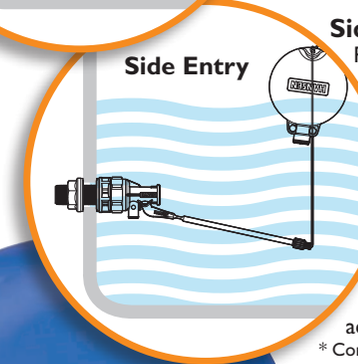
## SUITED TO TOP OR SIDE ENTRY

### Top Entry Installations



Thread O-Ring end of correct size Long Tail Adaptor into Fast~Flo Valve Body and tighten firmly enough that the O-Ring creates a seal against the Fast~Flo Valve Body face. Do not over tighten. Place the rubber washer on the long tail adaptor with ribs facing out so that the sealing surface is against the trough/tank wall when adaptor is put through inlet hole. On the outside, place the Poly (hard) Washer on the Long Tail Adaptor with the ribs facing the trough/tank wall. Thread on Adaptor Nut and tighten firmly. Do not over tighten. Screw the Fast~Flo Float on to the Brass Arm, bend brass arm at ezi bend.

### Side Entry Installations



Place the rubber washer on the long tail adaptor with ribs facing out so that the sealing surface is against the trough/tank wall when adaptor is put through inlet hole. On the outside, place the Poly (hard) Washer on the Long Tail Adaptor with the ribs facing the trough/tank wall. Thread on Adaptor Nut and tighten firmly. Do not over tighten. Screw the Cord Nut\* onto the Fast~Flo Brass arm. Thread the Cord\* through the Fast~Flo Float. Tie the Cord off to achieve the correct water level.

\* Cord and Nuts only supplied with long arm version.

### EZI BEND LEVEL ADJUSTMENT

Hansen Fast~Flo Valves feature a patented Hansen Ezi Bend brass arm making level adjustment a breeze



### REVERSIBLE SEAL

Reversible seal effectively doubles the valves life.



### STRONG LONG LIFE SEAL

Versatile, Tough, Double Sided Urethane Seal.



### FLOW RATE

29 PSI, 34L/PM



### HOSE BARB OUTLET

Acts as a diffuser for quiet operation and controlling the outlets flow in confined spaces

### ANTI-SYPHON HOLES

When the valve body outlet is submerged in water or has an extension outlet tube attached, the Anti-Syphon Holes have been designed to be knocked out to prevent the valve from back flowing as long as the Anti-Syphon Holes are above water level.



### MATERIALS APPROVED FOR DRINKING WATER

Materials used in the manufacturing of Fast~Flo valves have been approved for use with potable water.

AS/NZS 4020

### MAXIMUM WORKING PRESSURE

12 Bar (174 psi) @ 20°C



**HAND TESTED**  
All Hansen Fast~Flo Valves are rigorously hand tested.

**NOTE:** High pressure and or flow can cause water turbulence when used in top entry installations. To minimise use a short piece of pipe to act as a diffuser. To prevent back flow when using a diffuser punch out the Anti-Syphon Holes.

**HANSEN**

*Fast~Flo Valves*

**A Reliable, Compact Trough/Tank Valve**

[www.hansenproducts.com](http://www.hansenproducts.com)