



CLEAT
The Cleat is to lock the valve open or shut

INLET
→



OUTLET
↓

Front View



Top Down View

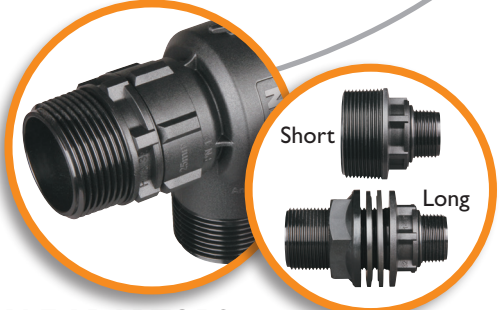


ARM VERTICAL
To ensure valve operates correctly arm must be in a vertical position



SELF FLUSHING PILOT HOLE

Leveller Valve has been designed to ensure reliable operation at low and high pressures. Note: pressurised water will pass through the pilot hole when opening and closing. Water will stop passing through the pilot hole when fully closed.



Short

Long

MALE ADAPTORS

O-Ring seal short adaptors available in 15-50mm and long adaptors from 15-32mm. Manufactured from High Quality Glass Fibre Reinforced Nylon for a weather, termite, fungi & bacteria resistance.

SLOW CLOSE ACTION

The Leveller internals have been designed with a built in delay in closing, this helps to minimise water hammer. Note the Leveller arm may be in the closed position but the valve may take up to 8 seconds to fully close. **Do not force arm closed.**



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.



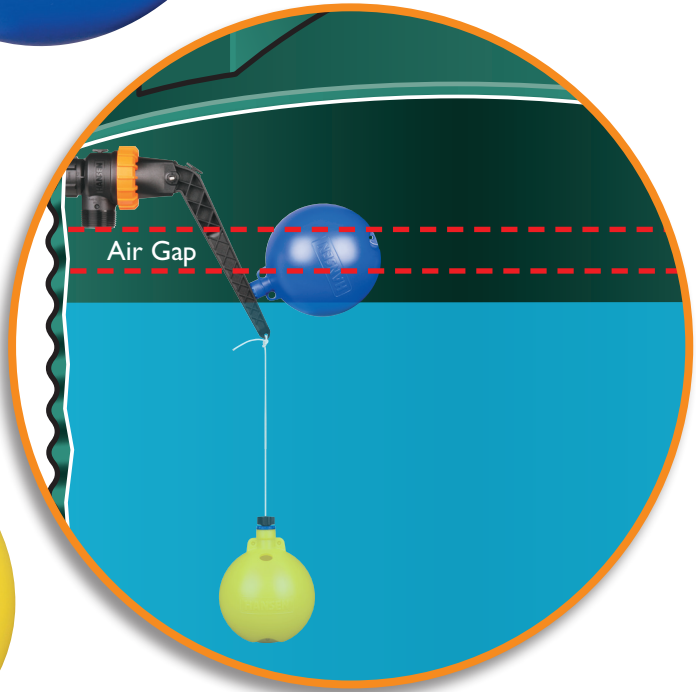
WEIGHTED BALL

the Hi Viz Weighted Ball has a stainless steel weight and must be filled with water



LOW PARTS COUNT

Less working parts results in a more efficiently operating valve for better overall performance. Less parts to remove, lose or break.



Air Gap

Retail Packaging



HANSEN[™]

Leveller Valve

Reliable HiFlo Reservoir/Tank Valve

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