



CLEAT
The Cleat is to lock the valve open or shut

INLET

OUTLET

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.

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.

Front View

Top Down View
Align Arm with arrow on valve body

Air Gap

Retail Packaging

HANSEN
Leveller Valve

Reliable HiFlo Reservoir/Tank Valve

www.hansenproducts.com