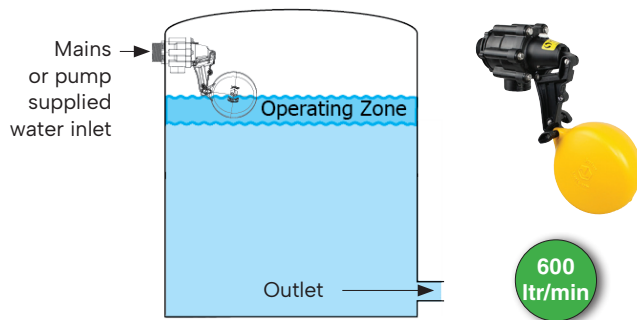


## Re-fill storage tanks to full capacity – fast!

The Vortex Float Valve has an extremely high flow rate of up to 600 litres/min. Designed to operate at inlet pressures of 0.3–7bar (5–100PSI) with a slow shutdown to minimise water hammer.

**Ideal for:** fast re-filling of storage tanks which have a large water supply.

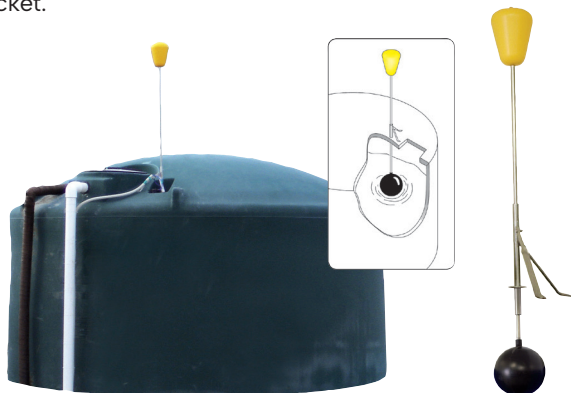


Visit [www.dairyspares.co.uk](http://www.dairyspares.co.uk) for information on flow rates and installation.



## Check water levels in storage tanks, from a distance.

The Jobe Water Level Indicator is easily fitted to concrete and plastic tanks via double-bracing arms on a mounting bracket.



## Valves for Water Storage Tanks



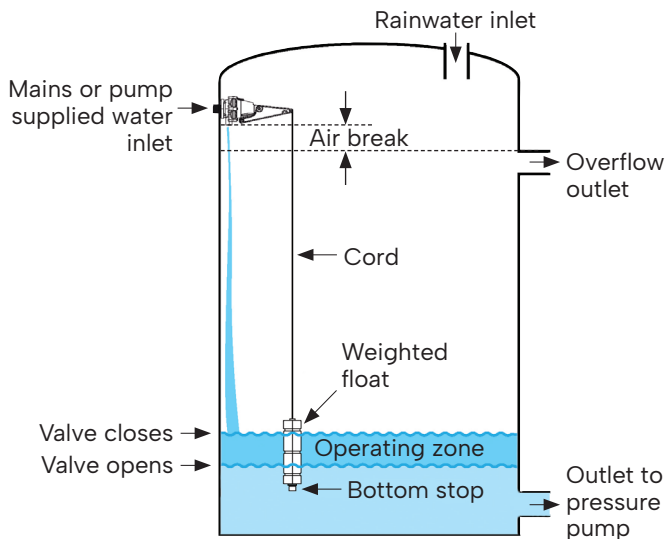
# Partfill Valves

**Protect your pumps by ensuring storage tanks never run dry.**

Jobe's Partfill valves ensure water storage tanks never run dry; a low level of water is maintained so that onward pumps can always operate.

## Ideal for:

- Dairy farms where plate cooler water is stored in tanks before being pumped out for other uses.
- Rainwater harvesting systems: to maintain a water level during dry periods without compromising the tank's capacity for refilling at the next rainfall.



## Models and flow rates



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# Differential Valves

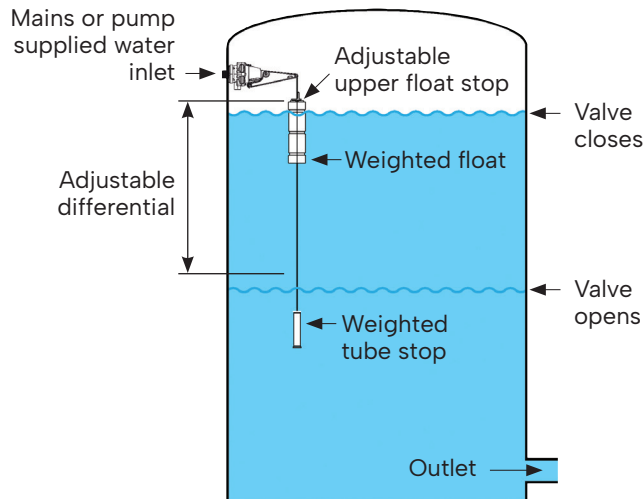
**Save electricity and minimise pump wear.**

When water levels reach the lowest set point, valves operate in full flow to restore water levels to the set maximum point.

The valve only re-opens and pump restarts when the lowest water level is reached again. This prevents the intermittent running of the pump – saving electricity and extending its life through reduced wear.

## Ideal for:

- Minimising the operating costs of re-filling large water storage tanks.



## Models and flow rates



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