

Installation Instructions

1. Flush Debris from pipelines thoroughly before fitting.
2. Ensure valve is mounted horizontally in tank with outlet pointing down.
3. Use thread seal tape on Inlet thread.
4. Inject water into floats up to water limit line.
5. Set level stopper at desired approximate lower on position and tie off cord at end of arm.
(Use double hole end loop system for easy adjustment and tie off)
6. Ensure float is in correct position between stops.
7. Set adjustable level adjuster for desired off position.
8. Cut off excess cord to desired length.

NB: Avoid mounting valve directly next to an overflow outlet.
For use with clean water.

If valve opens before the float has travelled down to bottom level stopper, the pressure any other draw off including leaks. If problem persists a nonreturn valve in line before Tankbuddy Valve is an option to maintain minimum water pressure of 1 Bar (15 PSI) on will be lower than 1 Bar (15 PSI). This could be caused by a second reservoir on the line or valve after shut off.

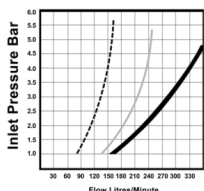


Buckle joint Feature

Buckle joint can be disengaged/
re-engaged with water supply still flowing

1. Remove valve body from screw adaptor.
2. Grip filter & pull off to clean.
3. Re-engage body to screw adaptor.

Flow Graph



Key

- 15mm (1/2")
- 20mm (3/4")
- 25mm & 32mm (1 & 1 1/4")

200L / MIN

Pressure Range
1 Bar - 10 Bar
15 Psi - 150 Psi

