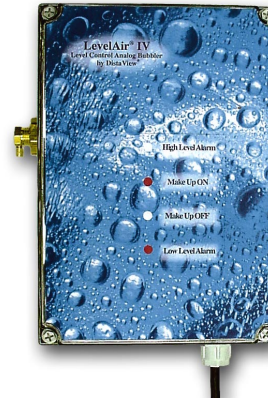


LevelAir[®]-1, 2, 4

Liquid Level Controller for:

- Fill Lines
- Make Up Lines
- Sump Transfers
- High and Low Level Alarms
- Chemical Additions



LevelAir 4 Series

Typical Problem

Ball Float Level Switches/Mechanical Valves not working properly?

- Mercury float switch contamination.
- They foul with solids, hang up and control is lost.
- They are vulnerable to unwanted adjustment which shifts set points
- Too many floats in one tank.
- Need narrow level range controlled.
- Adjusting levels can be difficult.

Practical Solution

Replace the old device with a LevelAir[®] Controller. There are three standard models:

Refer to LevelAir[®] Bulletins DV201B and DV203M.

Valid Reasons

- “Bubbler” level sensing technique is not subject to fouling like ball floats.
- Built-in air compressor eliminates plant air lines.
- Can be installed anywhere, little space is needed for the bubbler tube.
- Set Points are adjustable but protected against unwanted manipulation.
- Multiple control and alarm points in one controller.

