

Stand Alone Bubbler

Fool Proof Bubbler Sensor for:

Replace old bubbler sensors

Retrofit ball/float controllers

Add controls to sumps and tanks



Typical Problem

Old bubbler sensors are erratic:

- They leak air.
- They are vulnerable to unwanted adjustment which shifts set points.
- Sensitivity range too wide.

Ball/Float Sensors foul or are inaccurate.

Practical Solution

Replace the old device with **Stand Alone Bubbler Bulletin No. DV702B**. It would be a direct replacement for existing bubbler sensors or an easy conversion for other mechanical sensors.

Valid Reasons

- Eliminates connections vulnerable to leaking.
- Set points are protected against unwanted manipulation.
- Internal components can survive “surges” without being damaged.
- Easy replacement for mechanical sensors.
- Can be converted to serve existing controller circuit.
- Works well on corrosive liquids, foam or harsh chemicals.
- Needs only 2 to 3 inches (5 to 8 cm) of liquid to function properly.

