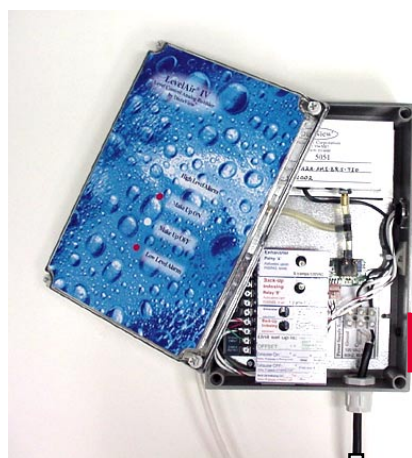


LevelAir® - A liquid level controller with internal bubbler air supply, 5.0 amp relays and analog sensor. **No plant air required.**

Provides up to eight control points using four Form 'C' relays.

LevelAir® advantages:

- ✓ Easily controls challenging level applications such as contaminated liquids or foaming fluids.
- ✓ Establish or change set points for all levels without shutting down the process or manipulating probes in the tank.
- ✓ Multiple levels and alarms are controlled with a single LevelAir®.
- ✓ The bubbler tube senses level and can be positioned anywhere, requires minimal space and there's no need for large inspection hatches.
- ✓ Solid state control and analog level sensor provide range variances as narrow as 0.5 inch (13 mm). Saves heat and chemical balance.

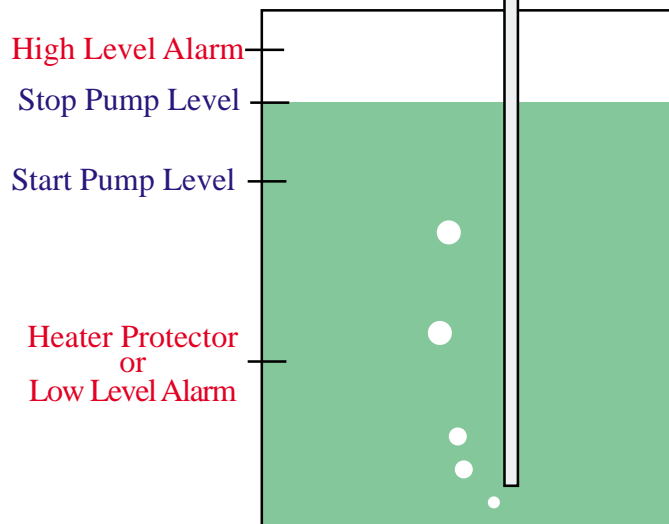


Typical application shown is for tank filling (make up) and alarms. Many other arrangements are possible including *filter media indexing*, emptying (sump) and alarms or multiple alarms.

PLC, Alarms
or Pumps
(Supplied by others)

Set Point
Signals

Bubbler Tube
approx. 1/2" ID



3 Standard Models

LevelAir® I

One Form 'C'
control relay.

LevelAir® II

Two Form 'C'
control relays.

LevelAir® IV

Four Form 'C'
control relays.

DistaView® Corp.

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