

This LevelAir 1 Set Up

Changes can easily be made
by you in the field.

Name: _____

Job # _____

Model# _____

Date: _____

1. Mount the end of the bubbler tube _____ inches from the **bottom** of the tank you are controlling. The diameter of the bubbler tube can be anything over 1/4" ID. It needs to be made of a material that is compatible with the material it is submerged in. It is critical that there be no air leaks of any kind along the bubbler tube. Apply a small amount of soapy water at each fitting while the LevelAir is running to insure there are no leaks. If you see bubbles forming at one of the fittings please attend to it. Since the bubbler tube will normally be filled with air while in operation you will need to either weight it down or secure it in some manner so it doesn't float to the top or at an angle. If you choose to locate the bottom of the tube higher or lower than _____ inches you will need to adjust each of the set points for each relay accordingly. If this confuses you please call DistaView at (419) 354-5087. We can easily walk you through it.

Relay 'A'

2. The _____ process will START / Relay 'A' will CLOSE and the LED will light when the liquid is _____ inches from the **bottom** of the tank. Note: These levels assume the OFFSET distance or the end of the bubbler tube is _____ inches from the **bottom** of the tank. If you need to raise or lower this actuation point you can easily turn the "pot" shown in STEP 4 of the LevelAir set up manual.

3. The _____ process will STOP / Relay 'A' will OPEN and the LED turns OFF at _____ inches from the **bottom** of the tank. The _____ operation will automatically stop _____ inches HIGHER/ LOWER (circle one) than the actuation point in Step 2. The differential between ON and OFF for Relay 'A' can be changed in the field if necessary. See info in cover top to adjust ON/OFF range.

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