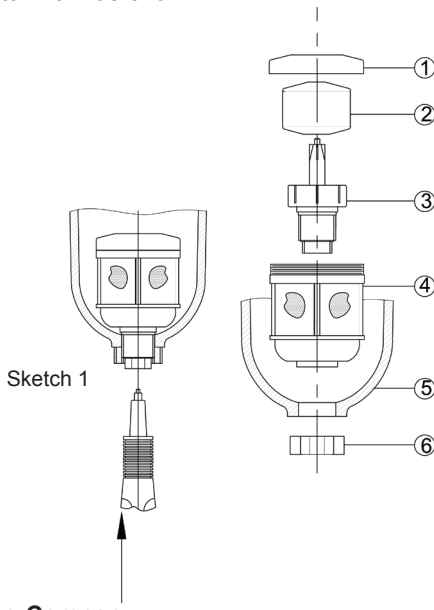




# FRL AUTOMATIC DRAIN SERVICE INSTRUCTIONS

## Note on Using and Servicing of Auto Drain Assembly

1. Please note that Auto Drain Assembly will seal only with minimum pressure of 7 psi. When there is no pressure at all in the bowl, the Auto Drain will be open allowing liquid to drain. This is a design feature to facilitate overnight draining of accumulated condensate.
2. Bowls with Auto Drain should be installed in vertical condition only. Even while testing, they should be held upright.
3. If the Auto Drain is leaking continuously, a possible cause is foreign particles are entrapped in the sealing area between parts (2) and (3). To clear these particles, insert a small diameter object similar to the tip of a pen into the bottom of the Auto Drain as shown in Sketch 1.
4. If the liquid level continues to rise, proper draining is not occurring. In this case, open Nut (6). The Auto Drain Assembly can now be removed from the bowl.
5. Remove the Cap (1) and Float Assembly (2). **It should not be dismantled any further.** Clean in mineral spirits. Reassemble and use. While re-assembling, ensure that black marked lines on Float (2) and Auto Drain (3) are in the same line. Ensure the thin stainless steel pin on top of item (3) is not damaged.
6. Should an Auto Drain continue to malfunction after such servicing, replace the whole assembly .



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Form FRL-110