

REDESIGN OF GEN II LIQUID LEVEL CONTROLLER ROD ASSEMBLY & DISPLACER CONNECTION

This product notice is to inform you of a redesign of the connection between the displacer and rod assembly for Gen II Liquid Level Controller.

The new design utilizes a U-bracket and a standard 3/8-16 bolt in the rod assembly that screws directly into the metal insert in the displacer.

This redesign provides two benefits:

The rod assembly is now compatible with both PVC and Stainless steel displacers. Previously the thread sizes were different from the PVC to the Stainless Steel.

Displacer was improved with a sleeve and lock pin to eliminate the risk of the displacer coming out of the threads on the bracket in higher temperature applications. Previously the PVC was threaded and the bracket screwed into it. Now it is metal to metal threads.

This change is effective for all Gen II Liquid Level Controllers, both pneumatic and electric.

If replacing a displacer on a unit with the previous design (3/8" NPT threads), you will need these two components, which will now be included in all PVC displacers that are purchased separately from the Level Controller.



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