

PRODUCT ENHANCEMENT

Effective Date: August 2021

Subject: Leaking sanitizer chemical injection point



EST-VL

Chemical Line single injection

Why did we make this enhancement?

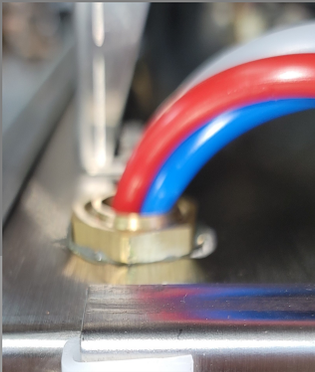
Over time we have found sanitizer leaks that aren't quickly addressed cause damage to the bottom of the internal sump.

How did we help you?

We moved the sanitizer chemical line (and the detergent and rinse additive too!) to the top of the wrapper and through a single stainless steel tube to the top of the sump.

What's in it for you?

The single injection point is easier to maintain, visually inspect and repair as needed.



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Installation & Operation

EST - AH / C / 3 Door / EST-VL
Dishwasher

EST CHEMICAL LINE RETROFIT KIT INSTRUCTIONS PN00790.00

1. Remove chemical lines from squeeze tubes to injection fittings. CAUTION; Use proper Personal Protective Equipment (PPE) due to chemical in the lines.
2. Plug Sanitizer hole in Sump with included plug. Plug Detergent and Rinse Additive holes with included hardware.



Sanitizer line before and plugged



Detergent and Rinse Additive holes plugged

3. Drill pilot hole 1 1/2" from front left corner on top of wrapper, see picture.
4. Use step bit or metal knockout hole punch to increase hole size to 7/8".
5. Insert stainless steel tube into compression fitting and tighten.
6. Insert the compression fitting with stainless steel tube through the hole from inside the machine.



7/8" hole



Compression fitting with stainless steel tube

7. Place clamp on tube and mark to drill hole through the pan.
8. Drill clamp hole.
9. Bolt clamp through the pan with included hardware.
10. Insert chemical lines through the installed tube from the top till chemical lines extend from end of stainless steel tube towards sump. Attach chemical lines to squeeze tubes and prime lines.



Clamp on stainless steel tube



Chemical lines through new tube