

Equipment Technical Bulletin

Clogged Check Valves in Summit Flush Manifold



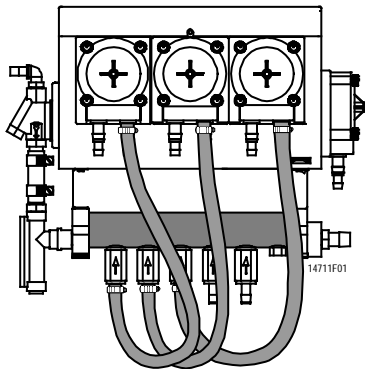
PROBLEM

When the Summit flush manifold is mounted on the bottom of the pump box, some chemicals will eventually clog the check valve.

SOLUTION

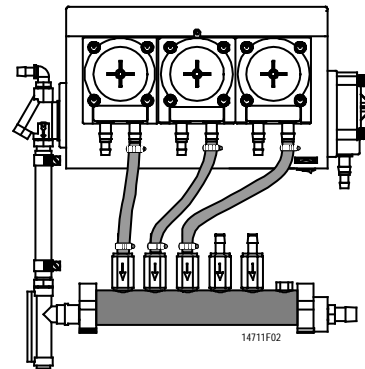
Santa Cruz is getting clogged check valves in from the field to try and design a check valve which can be used in the “under the pump box” configuration without clogging. Until then, flush manifolds should be wall-mounted under the pump box, with the check valves on top of the manifold pointing up toward the dispenser, as shown below.

INCORRECT



Flush Manifold, Mounted on Bottom of Dispenser.

CORRECT



Flush Manifold, Mounted on Wall



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