



Technical Bulletin

Date: January 20, 2017

Product Line: Bambi

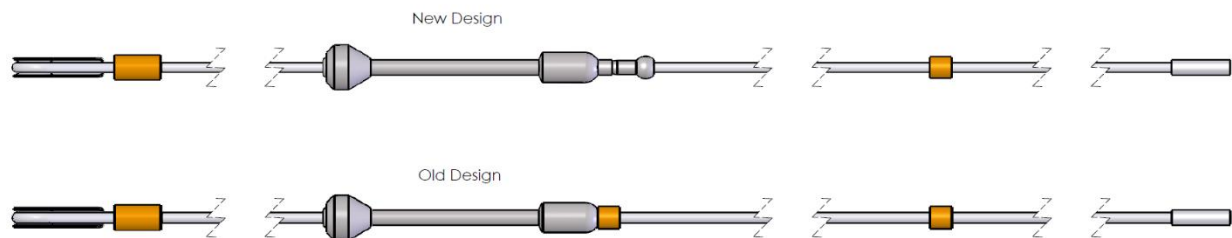
Models: Bambi Bucket 5566-HL9800

Subject: Large Tripline Design Change

Background

Since changing to stainless steel Triplines for the large Bambi buckets in 2015, multiple cases have been reported of the top stop swage on the bullet assembly failing. In all cases the swage slipped, and cause the bullet assembly to separate. This prevents the valve from resetting and allowing the bucket to hold water.

SEI is updating the design of the large Triplines (005333 & 005336) to eliminate this issue. The new design will feature a stainless steel ball swage and a spacer instead of the single copper swage at the top of the bullet assembly.



Recommendations

New Triplines from SEI will feature the new design. Due to the small number of reported incidents, SEI recommends that customers continue to use their Triplines with the old design if they are not experiencing issues with them.



This Technical Bulletin is available on the SEI website. <http://www.sei-ind.com/resources/manuals>

For further details, please contact the following SEI representatives.

Contact

Shawn Bethel
Division Manager, Firefighting Division
604-946-3131 ext. 119
shawn@sei-ind.com

Robert Button, EIT
Product Engineer, Firefighting Division
604-946-3131 ext. 423
robert@sei-ind.com