

Technical Bulletin

Date: June 27, 2018

Product Line: Bambi

Models: Bambi MAX Bucket 1518-HL9800

Subject: Bottom Seal Material Change

Background

The bottom seal on the Bambi MAX valve can absorb solvents from foam concentrates, causing the seal material to swell. When the seal swells, it becomes loose and can pull off the valve tube.

The seal material has been replaced with a material that is impervious to the chemicals used in foam concentrates. The following are the new seal part numbers:

Valve Size	New Seal	Old Seal
16"	#014926	#006374
25"	#014927	#006421
28"	#014928	#006450

The new seals have a brick red colour as compared to the old seals which are black.

Recommendations

Customers with the old seal design need not replace their seals unless they are experiencing problems with foam.

Contact

For further details, please contact the following SEI representatives.

Alex Wutschnik, EIT Robert Button, P.Eng

Product Engineer, Aerial Firefighting Division Product Engineer, Aerial Firefighting Division

604-946-3131 ext. 139 604-946-3131 ext. 423 alexw@sei-ind.com robert@sei-ind.com

This Technical Bulletin is available on the SEI website: http://www.sei-ind.com/category/bambi-safety-bulletins/

