



Technical Bulletin

Date: September 11, 2018

Product Line: Bambi

Product: PowerFill

Model(s): PowerFill Max & PowerFill Torrentula

Subject: PowerFill Cable Sleeve Upgrade

Background

On some Bambi Buckets models with PowerFill systems, the bottom anchor on the PowerFill Cable Sleeve has failed resulting in inadequate strain relief provided to the electrical cables. This can lead to excess strain on the cables, causing damage or water ingress.

PowerFill Cable Sleeves have been upgraded to include a more robust, dedicated webbing loop at the bottom of the cable sleeve. On a PowerFill Max system, the lower webbing loop will attach to the bracket on the top plate of the valve using a link.

The parts affected by this change are:

Part #	Description
005196	SLEEVE, CABLE, ACTUATOR, PF1, 2732TVP-6578TVP
005197	SLEEVE, CABLE, ACTUATOR, PF1, 7590TVP-HL5000TVP
005198	SLEEVE, CABLE, ACTUATOR, PF1, HL7600TVP-HL9800TVP
012261	SLEEVE, CABLE, PFX, 4453MX-6578MX
013189	SLEEVE, CABLE, PFX, 7590MX-HL5000MX
013190	SLEEVE, CABLE, PFX, HL7600MX-HL9800MX

Recommendations

Customers who are using an older PowerFill Cable Sleeve without the lower webbing loop that are experiencing issues, or have concerns, should contact SEI Industries.



This Technical Bulletin is available on the SEI website:

<https://www.sei-ind.com/category/bambi-safety-bulletins/>

For further details, please contact the following SEI representative(s).

Contact

SEI Bambi Engineering

604-946-3131

bambieng@sei-ind.com