

5 TROUBLESHOOTING

Please be sure to read the Operation and Maintenance sections of this manual. Some common questions are covered in Table B below.

5.1 Table B: Troubleshooting Guide

Description of Problem	Possible Causes	Solution Procedure
Sealer is leaking from connection of pump to engine.	Seals have worn out.	Disassemble pump housing and replace main seal.
Pump is not circulating sealer.	Pump has lost prime due to low volume of sealer in tank. Settled sealer has created a blockage at bottom of tank.	Add sealer or water to tank. Add water and agitate sealer to mix.
Low spray pressure.	Pump has lost prime due to low volume of sealer in tank. Settled sealer has created a blockage at bottom of tank. Filter kit has a blockage. Spray wand or hose has a blockage. Incorrect type of sealer is being used with the system.	Add sealer or water to tank. Add water and agitate sealer to mix. Remove filter kit and clean strainer. Disconnect spray wand and hose, flush both with water. Verify that the sealer being used has no additives or polymers.
Sealer is foaming during circulation.	Circulation cycle is too long. Incorrect type of sealer is being used with the system.	Reduce circulation time to 2-3 minutes. Verify that the sealer being used has no additives or polymers.