

# SFA-765SS-TCL

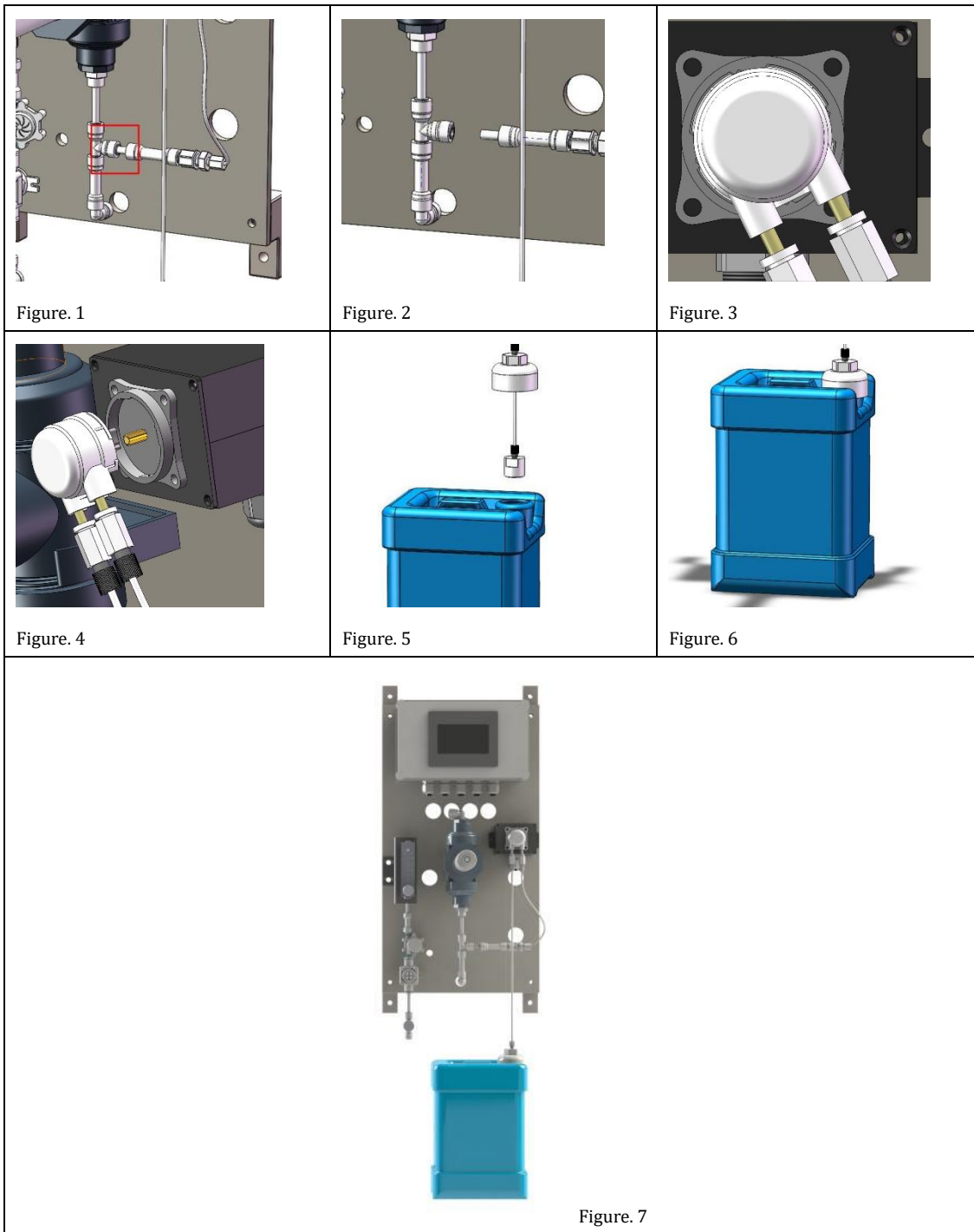
## *Reagent Pump Tubing Kit Replacement Procedure*

This document provides detailed instruction for on-site replacement of the reagent pump tubing and corresponding fittings supporting the SFA-765SS-TCL analyzer.



*Reagent Pump Tubing Kit (P/N 44023)*

1. Press the gray push-lock tubing ring on the right side of the injection-tee and pull out the reagent tubing as shown in Figure 1 and Figure 2.
2. Rotate the pump head counterclockwise until it cannot be rotated as shown in Figure 3.
3. Remove pump head as shown in Figure 4.
4. Remove the new reagent pump tubing kit . Align the center hole of the new pump head with the gear, and the protrusion of the new pump head with the groove on the base, then insert it. ***\*IMPORTANT NOTE\* - The 2-meter-long milky-white tube is the suction side of the reagent pump, and the transparent tube is the discharge side of the reagent pump.***
5. The Pyxis TCL-EC reagent pail is provided with a unique pail lid that allows chemical tubing passthrough. Please insert the suction pendant side into the reagent pail (submersed in the liquid) and then tighten the lid as shown in Figure 5 and Figure 6.
6. Re-Insert the push-lock fitting from the discharge side of the reagent pump tube into the injection tee connection, as shown in Figure 2.
7. The installation is complete, and the finished product is shown in Figure 7.



## Order Information

SFA Reagent Pump Tubing Replacement Kit

P/N

44023