

IMPORTANT

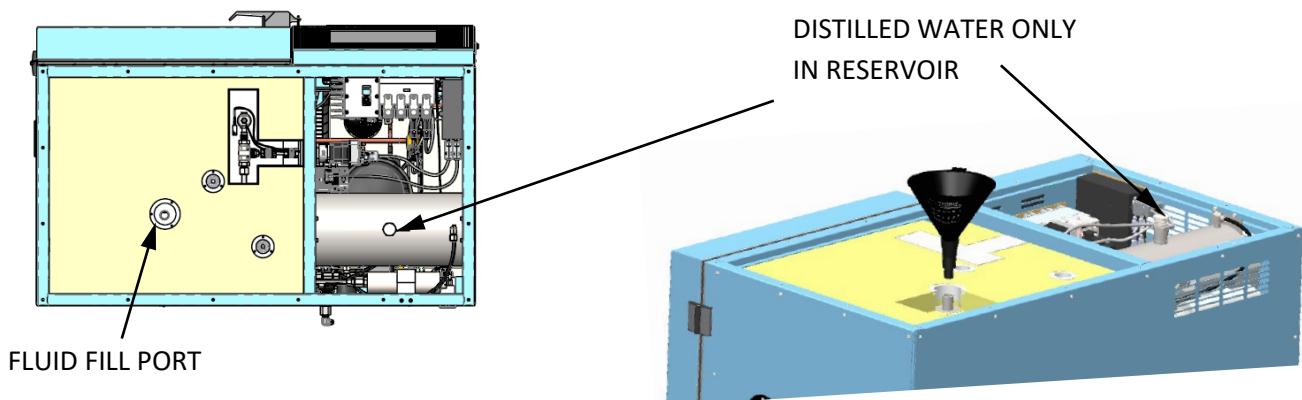
CHAMBER THERMAL FLUID HAS BEEN DRAINED PRIOR TO SHIPMENT! CHAMBER THERMAL FLUID MUST BE ADDED BEFORE OPERATING THE 2900.

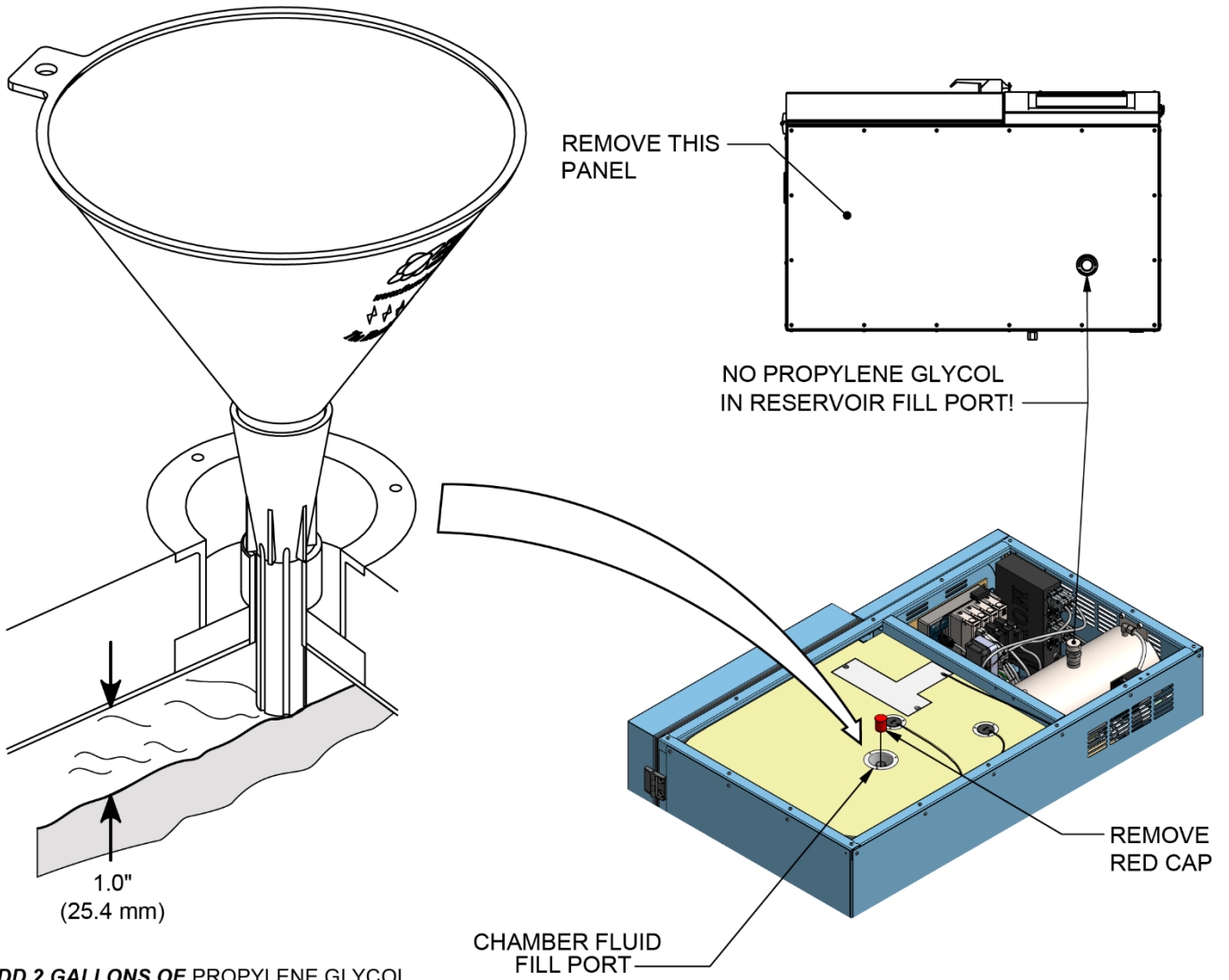
Go to page 10 and 11 in your 2900 Quick Start Guide for chamber filling procedure

REFER TO PARAGRAPH 2.12.3.1 "CHAMBER FILLING PROCEDURE" --

1. Ensure main power switch is OFF.
2. Remove top console panel using the #10 Torx driver provided.
3. Remove insulation panel.
4. Locate "Fluid Fill Port" (red port cap).
5. Remove "Red" port cap and insert "Fluid Fill Funnel" into fluid fill port.
6. Add 2 gallons of propylene glycol provided.
7. Add water until fluid level is approximately 1" (25.4 mm) below the bottom of the fill port or until fluid level touches funnel tip.
8. Remove funnel and replace fluid fill port cap.
9. Replace insulation panel.
10. Replace top console panel.

Refer to drawings: [18D29901-1](#), [18D29901-4](#), [18D29909-1](#)





ADD 2 GALLONS OF PROPYLENE GLYCOL
 TOP OFF WITH DISTILLED WATER UNTIL FLUID
 LEVEL IS APPROXIMATELY 1" (25.4mm) BELOW
 BOTTOM OF FILL PORT, OR UNTIL FLUID LEVEL
 TOUCHES FUNNEL TIP.

Chamber Fluid Funnel Cut-A-Way.