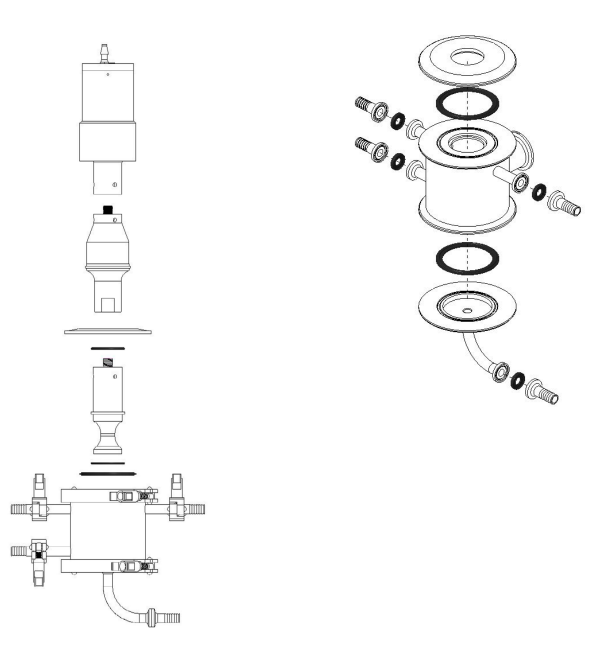
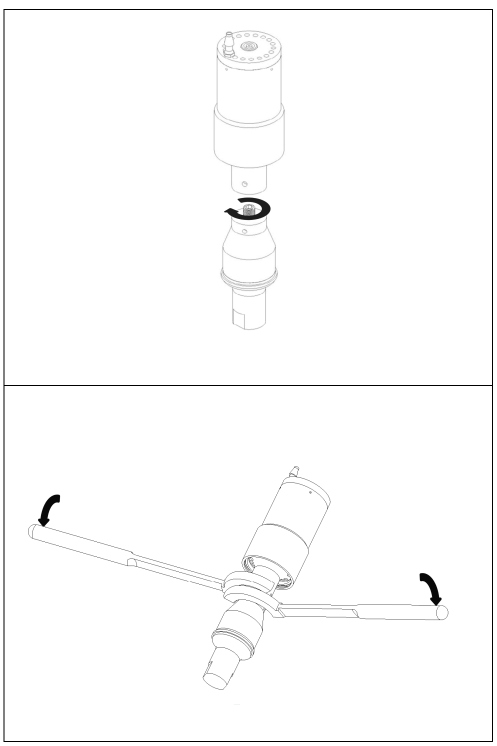


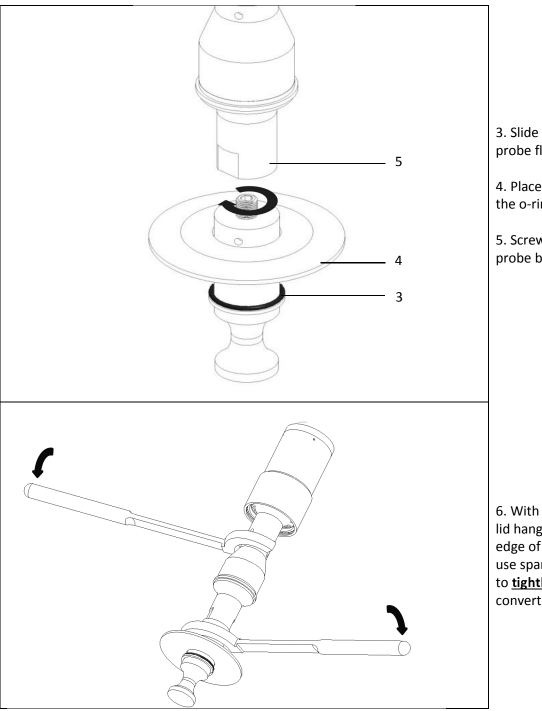
Q2000F – Flocell System





1. Screw the converter to booster by hand.

2. Use spanner wrenches to <u>tightly</u> Attach the converter to booster.

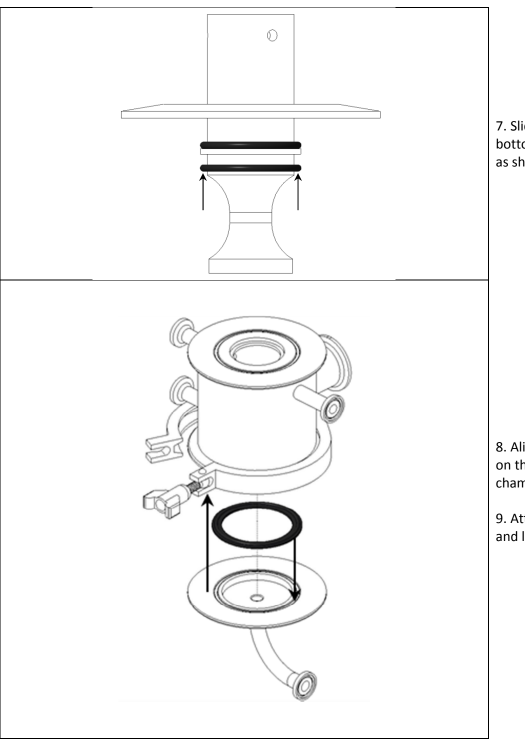


3. Slide o-ring onto the probe flange as shown.

4. Place flocell lid above the o-ring.

5. Screw the booster to probe by hand.

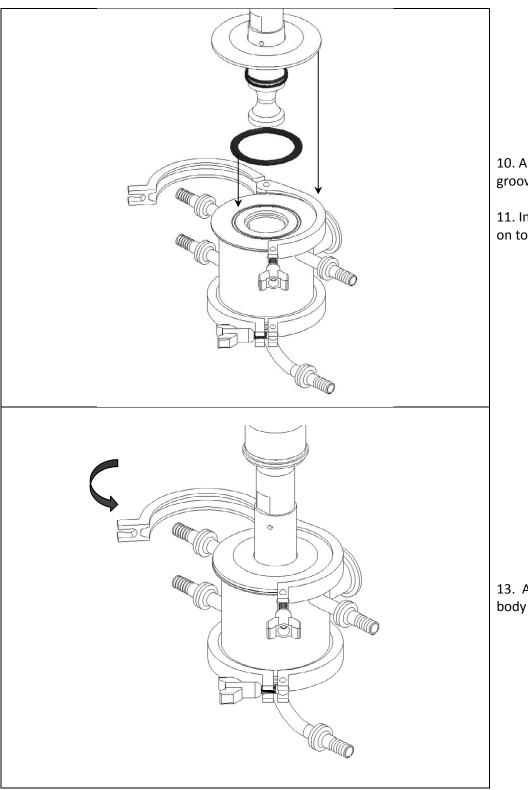
6. With the probe and lid hanging over the edge of the benchtop use spanner wrenches to <u>tightly</u> attach the converter to booster.



7. Slide o-ring to the bottom of probe flange as shown.

8. Align gasket in groove on the lower inlet chamber.

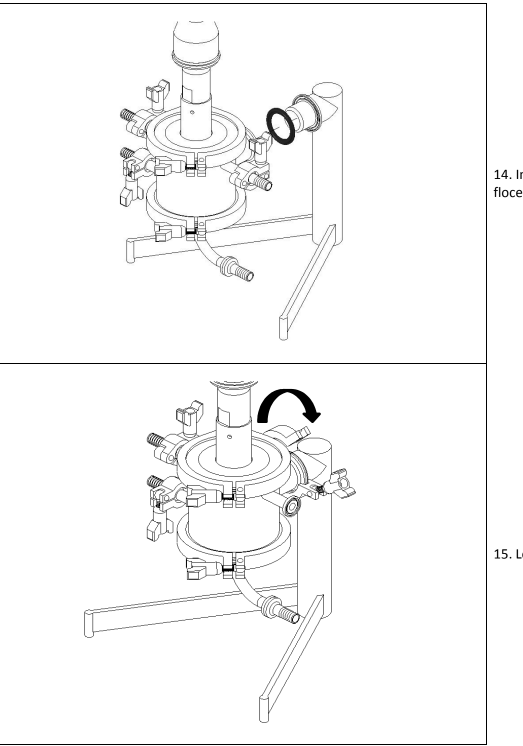
9. Attach to flocell body and lock tri-clamp.



10. Align gasket in groove on top of flocell.

11. Insert probe and lid on top of flocell.

13. Attach to flocell body and lock tri-clamp.



14. Insert gasket and flocell as shown.

15. Lock tri-clamp