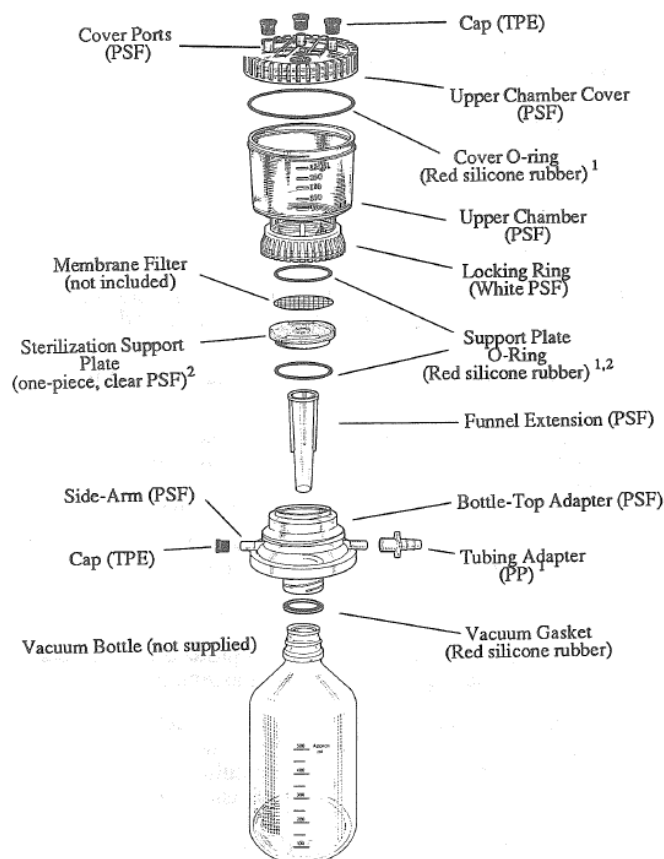


VERIFICATION ASSEMBLY OF THE FILTRATION SYSTEM



1. Screw the "Bottle-Top Adapter" to "Vacuum Bottle".
2. Place into the "Sterilization Support Plate" a nitrocellulose filter and over it a glass fiber filter.
3. Screw the "Upper Chamber" to "Vacuum Bottle" using the "Locking Ring" and verify that it is properly closed.
4. Check in the "Bottle-Top Adapter" that the "Cap" is set (left side of the picture).
5. Place the PVC tube in the "Tubing Adapter" (right side of the picture) which is on the opposite side of the "Cap".
6. Connect the other end of the PVC tube to the connector of the vacuum pump, which has an arrow pointing towards itself.
7. Verify that the other connector of the Vacuum pump, showing an arrow point away from the connector is free and uncovered.
8. Plug the pump into the electric power source.
9. Add sample into the funnel (in batch of half a litre).
10. Turn on the pump using the button.
11. When the sample has been filtered, turn off the power switch of the Vacuum pump.
12. Remove the "Cap" of the "Bottle-Top Adapter" located in the opposite side of the connector of the vacuum pump.
13. Prepare a bottle* (eg. an* Anaclín) with 10ml of reagent L0.
14. Unscrew the "Upper Chamber" of the "Bottle-Top Adapter".
15. Follow the analysis protocol of the kit from the point A. Sample Preparation: "remove the glass fiber pre-filter ..." Until the end of the protocol: "C. Interpretation and test result report".