

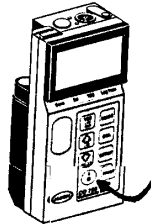
Conductivity (meter)

1. Collect water sample from back deck using Conductivity bottles for **Top** and **Bottom**.

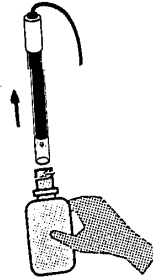
2. Use sample water in bottles to fill the three sample cups at the conductivity station for both **Top** and **Bottom**.



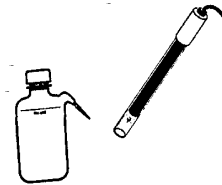
3. Turn on the Conductivity meter, by **Pressing**:



4. Move the Conductivity probe out of the storage solution, and set this solution out of the way.



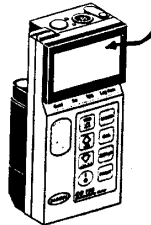
5. Rinse the end of the probe with DI water into the waste cup, and dry probe with a paper towel.



6. Move one of the water samples in the cups underneath the probe and lower the probe into the water.



7. Wait until the numbers on the display stop changing and you see "READY" appear on the top, right-hand corner of the display.



8. Record Conductivity value on your data sheet.

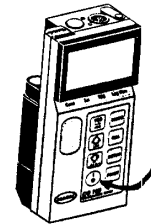
9. Move the probe out of the water and repeat **steps 5-8** with other water samples.

10. After final sample, rinse and dry probe again.



11. Move storage solution underneath the probe again and lower probe into solution.

12. Turn off the Conductivity meter.



13. **CLEAN – UPI** Pour water samples down the drain.

14. Rinse bottles and cups with tap water and put back at Conductivity station.

15. Wipe up any water spills with the sponge.