



Technical Note 105

Total Chlorine Probe Maintenance

Maintenance Intervals

- Change electrolyte once a year.
- Change the membrane cap once a year.

Cleaning the Sensor

Do not wipe or scrub the membrane. Flush the membrane with flowing water. If this is insufficient to clean the membrane, then replace the membrane.

Maintaining the Sensor

Caution



Before you unscrew the membrane cap, slide the seal up or down the membrane cap to expose the vent hole. This is to allow air to enter, otherwise the membrane will be destroyed by the vacuum.



Caution

Never touch, clean, or polish these areas of the probe.



NB. Read the electrolyte MSDS sheet.

Fill the membrane cap to the top with the electrolyte. Be careful to ensure that there are no bubbles - pouring at an angle reduces the chance of bubbles.



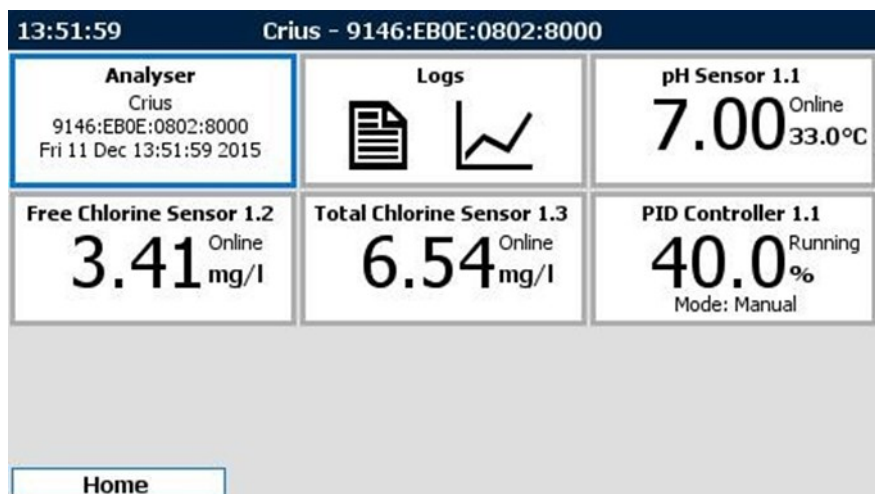
Vertically lower the probe into the filled membrane. Do not cover the vent hole. Screw the membrane onto the sensor until there is no gap. Excess electrolyte will escape through the vent hole in the membrane cap. Do not cover this vent hole with your finger.



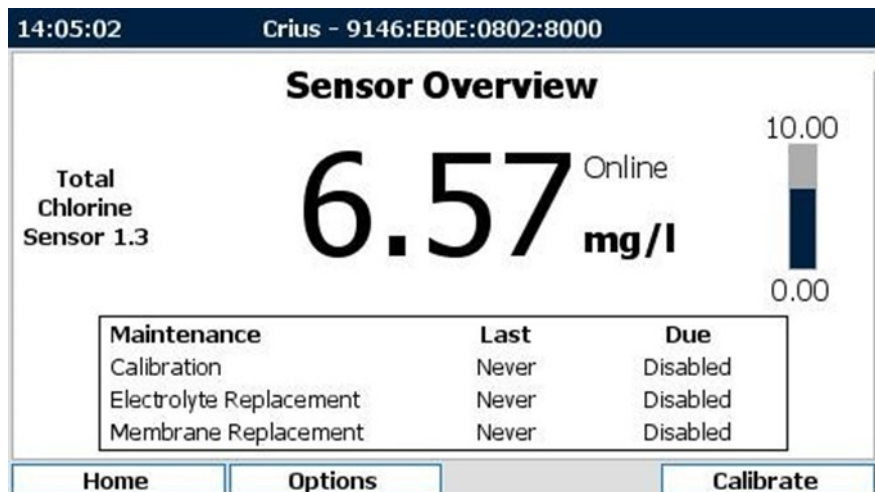
Warning: *Electrolyte may spurt from the vent hole. Excess electrolyte, or electrolyte on your skin or in your eye, should be washed off immediately with water. The electrolyte contains potassium halide.*



Menu Images



Menu Tiles



Chlorine Screen Overview

