

**MAINTENANCE**

Before unscrewing the membrane cap expose the vent by pulling on the plastic ring.

This step is essential to prevent damaging the sensor as a result of a pressure differential.



Place the membrane cap on a clean base and fill slowly with the enclosed electrolyte ensuring there are as few bubbles as practically possible.

**Warning** – Wear protective gloves when handling electrolyte.



Screw the membrane cap onto the probe without spillage by holding them vertically. Do not block the vent as excess electrolyte drains out. The first resistance will come from the rubber O-ring; continue screwing past this until the membrane cap tightly meets the electrode shaft. Protect the membrane as it is very delicate at this point.

Lastly, replace the plastic ring to cover the vent. Wash away excess electrolyte with water.

*After replacing electrolyte gel please allow a minimum 2-3 hours of running time to verify correct functioning.*

---

**Etatron GB Ltd**

Etatron GB Ltd, Newlin Business Park, Exchange Road, Lincoln LN6 3AB

Phone: +44 (0)1522 852397

e-mail: [sales@etatron.co.uk](mailto:sales@etatron.co.uk) – web: [www.etatron.co.uk](http://www.etatron.co.uk)