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WARRANTY AND LIABILITY

NOTICE TO PURCHASER
This product is for research use only. Not for use in human diagnostic or therapeutic procedures.

WARNING
Microsensors have very pointed tips and must be handled with care to avoid personal injury and only by trained personnel. Unisense A/S recommends users to attend instruction courses to ensure proper use of the products.

WARRANTY AND LIABILITY
The Redox electrode is covered by a 90 days limited warranty. Microsensors are a consumable. Unisense will only replace dysfunctional sensors if they have been tested according with the instructions in the manual within 14 days of receipt of the sensor(s).

The warranty does not include repair or replacement necessitated by accident, neglect, misuse, unauthorized repair, or modification of the product. In no event will Unisense A/S be liable for any direct, indirect, consequential or incidental damages, including lost profits, or for any claim by any third party, arising out of the use, the results of use, or the inability to use this product.

Unisense mechanical and electronic laboratory instruments must only be used under normal laboratory conditions in a dry and clean environment. Unisense assumes no liability for damages on laboratory instruments due to unintended field use or exposure to dust, humidity or corrosive environments.

REPAIR OR ADJUSTMENT
Sensors and electrodes cannot be repaired. Equipment that is not covered by the warranty will, if possible, be repaired by Unisense A/S with appropriate charges paid by the customer. In case of return of equipment please contact us for return authorization.

For further information please see the document General Terms of Sale and Delivery of Unisense A/S as well as the manuals for the respective products.
CONGRATULATIONS WITH YOUR NEW PRODUCT!

SUPPORT, ORDERING, AND CONTACT INFORMATION

The Unisense Redox electrode is a miniaturized platinum electrode that facilitates reliable and fast measurements with a high spatial resolution designed for research applications.

If you wish to order additional products or if you encounter any problems and need scientific/technical assistance, please do not hesitate to contact our sales and support team. We will respond to your inquiry within one working day.

E-mail: sales@unisense.com

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Tel: +45 8944 9500
Fax: +45 8944 9549

Further documentation and support is available at our website www.unisense.com.

REPLACEMENT OF SENSORS

Unisense will replace sensors that have been damaged during shipment provided that:

• The sensors were tested immediately upon receipt in accordance with the delivery note and the manual
• The seal is still intact.
• The sensors are returned to Unisense for inspection within two weeks.
• The sensors are correctly packed for return to Unisense, in accordance with the note included in the sensor box.
RECOMMENDED METERS FOR REDOX SENSORS

One-channel meter: pH/mV-Meter

Multi-channel meters for pH/redox: Microsensor Multimeter, Field Microsensor Multimeter
OVERVIEW

REDOX ELECTRODE

The Unisense redox microelectrode is a miniaturized platinum electrode designed for research applications within physiology, biotechnology, environmental sciences, and related areas. With tip diameters down to around 10 microns, the Unisense redox microelectrode allows measurements of redox potential with a very high spatial resolution. The redox microelectrode can be used for measurements in salinities from 0 to full ocean strength.

MEASURING PRINCIPLE

When the electrode tip is immersed in an aqueous solution and connected via a high-impedance millivolt-meter to a reference electrode (figure 1 and 2) immersed in the same solution, the Redox electrode tip will develop an electric potential relative to the reference electrode which reflects the tendency of the solution to release or take up electrons; also called the Oxidation-Reduction Potential (ORP). Thus, the redox microelectrode must be used in combination with a reference electrode (e.g. Unisense REF-RM) and connected to a high-impedance millivolt-meter.

REFERENCE ELECTRODE

The Unisense reference electrode is a simple open-ended Ag-AgCl electrode with a gel-stabilized electrolyte. The reference electrode is used to establish a reference potential against the redox microelectrode.

For laboratory use, Unisense provides a macro reference electrode from Radiometer Analytical (please see separate manual in the back of this booklet).

Our micro-sized reference electrodes are glass electrodes manufactured at Unisense.

For in situ use, Unisense manufactures a pressure-compensated macro electrode.

IMPORTANT

Unisense sensors are neither intended nor approved for use on humans.
Unisense offers selected versions of pH electrodes with internal reference. Please see description under the Redox combination electrode section.
GETTING STARTED

UNPACKING A NEW REDOX ELECTRODE.

1. When receiving a new microelectrode, remove the shock-absorbing grey plastic net.

UNPACKING A NEW REFERENCE ELECTRODE

Radiometer Ref-RM

1. Remove the protection cap from the electrode and any seals covering the filling hole.

2. Before starting a measurement, remove the clip which closes the electrode filling hole. Remember to replace the clip at the end of measurements.

3. Check the level of the filling solution. It should be approximately 0.5 cm below the filling hole. If necessary refill the KCl-Ag 3M KCl solution, saturated with AgCl.

Unisense Reference electrode

1. When receiving a new electrode remove the shock-absorbing grey plastic net.

2. Remove the lower piece of tape and the rubber stopper in order to empty the tube of storage liquid. This liquid can be saved for future storage.

3. The tip of the Unisense reference electrode (not the Ref-RM) should be kept immersed in water or an aqueous solution at all times, but can tolerate up to 10 minutes of exposure to air.

WARNING

Do not remove the seal and protective plastic tube before the electrode has been calibrated satisfactorily (see page 14).
CONNECTING THE ELECTRODES
Connect the Unisense redox microelectrode to the amplifier. Connect the reference electrode to the black box on the redox electrode cable (banana plug connection). Immerse the redox electrode (still in its protective tube) in a buffer 7 solution. Place the tip of a reference electrode in the same solution.

A Unisense redox electrode with internal reference has to be submerged sufficiently (2-3 cm) in the medium to cover the liquid junction during all measurements.

In the following, we assume that you are using Unisense pH/mV-Meter. If you are using another meter, perform analogous steps with the mV-meter in question.

CALIBRATION
The redox potential (reduction potential) of a sample is measured in mV (V) or Eh, where 1 Eh = 1 mV. For all practical purposes is it impossible to measure the absolute potential and thus redox potentials are always given as a value relative to the standard hydrogen electrode (SHE).

In practice, the reference electrodes available do not have the same potential as the SHE. Therefore, **before all redox measurements, it is important to measure the offset of the reference electrode that one is using relative to the standard hydrogen electrode.** This is easily done with the recommended quinhydrone redox buffers and Unisense software. Quinhydrone is a mixture of equal amounts (molar basis) of hydrochinone and quinone.

**IMPORTANT**
As redox electrodes directly reflects the potential to be measured, the calibration is linear and in principle only 1 point calibration is needed. However, 2 points should be measured to ascertain valid electrode function. Response time is up to 10 seconds.
The buffers have a defined redox potential, relative to the SHE electrode and thus these buffers can be used to calibrate the Unisense redox electrode with use of another reference electrode than the SHE electrode (compensating the measurements with an offset).

Redox potential of buffers:

<table>
<thead>
<tr>
<th>Temperature(°C)</th>
<th>pH 4 buffer</th>
<th>pH 7 buffer</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>470</td>
<td>295</td>
</tr>
<tr>
<td>25</td>
<td>462</td>
<td>285</td>
</tr>
<tr>
<td>30</td>
<td>454</td>
<td>275</td>
</tr>
</tbody>
</table>

Do the following

1. Connect the pH/mV-Meter to your computer and start your SensorTrace program. If you use a strip chart recorder or other data acquisition device, connect this to the output connections of the pH/mV-Meter.

2. Prepare quinhydrone redox buffer solutions: Mix 100 ml of pH 4 buffer solution with 1 g of quinhydrone. Do the same with a pH 7 buffer solution. Crystals of quinhydrone should be present indicating that the solution is saturated.

3. Expose both the reference electrode and the redox microelectrode tips to both quinhydrone redox buffers (pH 4 and 7).

With use of Unisense software do the following:

4. Start your SensorTrace software with a new experiment, choose the redox sensor. Press **START**.

5. The calibration tab is now shown. Put the redox electrode and the reference electrode
into the pH 4 buffer. The signal is shown in “signal”. In “Value (Redox pot. (mV))” you manually enter the correct value from the table above (e.g. 470 at 20°C). Press add point when the signal is stable (look at the “time series measurements”).

6. Now move the electrodes to the pH 7 buffer and do the same, entering the value from the table above (e.g. 295 at 20°C). Press add point. You now have the correct calibration.

7. Press APPLY CALIBRATION and the calibration is shown in the table below the graph.

8. Then you tick the box “Calibrated” in the lower part of the window. The electrode signals are now shown as calibrated values and the electrodes are ready for use.

If the sensor functions according to the above description, carefully remove the seal and the protective plastic tube before making measurements.
MEASUREMENTS

MOUNTING OF THE ELECTRODE

Although the Unisense Redox microelectrode is made of glass, the tip is flexible and can bend slightly around physical obstacles. However, large obstacles like stones or coarse lateral movements of the electrode when the tip is in contact with a solid substrate may cause the tip to break. Also, due to the small size of the microelectrode tip and to the steepness of redox gradients in many environments, even a displacement of the electrode tip of few microns may change its immediate redox environment.

Therefore **measurements should be performed only in a stabilized set-up fixed free of moving or vibrating devices.** We recommend the Unisense lab stand LS18 and the Unisense micromanipulator MM-33 (MM33-2 or MMS) for laboratory use. For in-situ use we recommend our in situ stand (IS19) and a micromanipulator.

IMPORTANT

Construction of the electrode with an internal reference involves the creation of a liquid junction approximately 3 cm from the electrode tip. During measurements this liquid junction has to be submersed in the medium in order to complete the measurement circuit.

ELECTRICAL NOISE

The electrical current generated by the high-impedance microelectrode is very small. Although the Unisense redox microelectrodes are very resistant to electrical noise from the environment, electrical fields may interfere with the electrode signal. Therefore we recommend that unnecessary electrical/mechanical equipment is switched off and electrode or wires are not touched during operation.
For a limited number of redox electrodes, we offer combination electrodes with internal reference as indicated by the product number ending with a C, e.g. RD-500C. These are made for selected applications like small volume measurements or small space applications or crude profiling. But for most applications we recommend using our standard redox electrode with external reference electrode. Please test, calibrate and measure as described for standard redox electrodes, but with attention to the special causes for redox combination electrodes.

- Reference electrode is built-in – do not use external reference electrode as well
- Electrode must be stored in 2M KCl solution
- Do not allow electrode to dry out – only allow short time (less than minutes) exposure to air
- Reference electrode is situated near the electrode tip about 1-2mm away, thus minimum immersion depth is 1-2 mm
- Through the 10 µm opening for the reference electrode small amounts of KCl will diffuse out and give a small contamination of the sample
- Reference electrolyte cannot be refilled, but the included electrolyte is expected to last for the lifetime of the electrode
ADVANCED REDOX ELECTRODES

Unisense can construct redox electrodes for customer requested applications at additional costs. The most frequently construction options are described at our web page under redox electrode specifications http://www.unisense.com/support/rd_spec.html

The options include for instance customer specified dimensions, pressure tolerance, internal reference and cable length. If your specifications for a special redox electrode are not described at our web page please contact sales@unisense.com for further options and prices.
REDOX ELECTRODES WITH PIERCING NEEDLE - THE NP-TYPE

**Stoppers or septa**
The RD-NP electrode is made to penetrate a septum or stopper. The way this occurs depends on the material of the stopper. In some stoppers the material from the stopper will be pushed into the needle, instead of being pushed to the side, when the needle penetrates the stopper, and this can damage the electrode. We recommend using stoppers made from butyl rubber and NOT from silicone.

Before penetrating the RD-NP electrode through the stopper we recommend testing the stopper. Use a needle with the same diameter as the NP-needle (1.6 mm) and push it through the stopper to see if the stopper material enters the needle. If you find stopper material in the needle, you should not use this kind of stopper material for the RD-NP electrode. Instead use another (butyl) stopper.

**Calibration and measurements**
When moving the RD-NP electrode from one solution to another e.g. from one calibration buffer to another, from calibration buffer to sample or sample to sample, the space between the needle and the electrode should be clean and dry. This is done in the following way.

1. Use a squeeze bottle and flush the inside of the electrode needle tip
2. Remove the water in the needle by gently wiping the electrode with a tissue until the space between the needle and the sensor is free of liquid. Always wipe from the shaft towards the tip!
3. Afterwards, flush the electrode needle tip with ethanol and dry the electrode with the tissue as described above – ethanol dries the electrode faster than water.
You can test if the electrode is treated correctly and if it is dry by inserting it into the same buffer before and after the treatment and control if the signal is the same (remember also to place the reference electrode in the same solution).
STORAGE AND MAINTENANCE

STORAGE

REDOX ELECTRODE
Store the electrode in the protective plastic tube used for shipping. The room in which the redox microelectrode is stored should be dry and not too hot (10-30°C).

REFERENCE ELECTRODE
Store in the protective glass tube used for shipping. For short-term storage (<10 min) the electrodes can be stored in air. For long-term storage the electrode tip must be immersed in 1M KCl in the protective casing used for shipping. The room in which the electrodes are stored should be dry and not too hot (10-25°C).

MICRO-REFERENCE ELECTRODE
Store in the protective glass tube used for shipping. For short-term storage (<10 min) the electrodes can be stored in air. For long-term storage the electrode tip must be immersed in 1M KCl in the protective casing used for shipping. The room in which the electrodes are stored should be dry and not too hot (10-25°C).

CLEANING THE ELECTRODE
The redox electrode can be cleaned by immersing it in nitric acid (1:1 H₂O) Keep the electrode in the nitric acid solution for about 30 minutes and allow it to cool and rinse with water afterwards.

The Ref-RM electrode should be rinsed with distilled water after measurements. Check the level of filling solution often. In case of deposits, please consult the separate manual in the back of this manual.

The micro reference electrodes can be cleaned by flushing or submergence in 70% ethanol for a couple of minutes. After this, rinse with 1M KCl.
REFERENCES


## TROUBLE SHOOTING

<table>
<thead>
<tr>
<th>Problem</th>
<th>Drift in the calibration potential values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Possible cause</td>
<td>Contamination of the platinum surface</td>
</tr>
<tr>
<td>Solution</td>
<td>Clean the electrode tip as described above</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Problem</th>
<th>Sensitivity of the redox microelectrode is low or the signal is unstable.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Possible cause 1</td>
<td>Contamination of the platinum surface.</td>
</tr>
<tr>
<td>Solution</td>
<td>Clean the electrode tip as described above.</td>
</tr>
</tbody>
</table>

| Possible cause 2 | The reference electrode is malfunctioning. |
| Solution | Repair or change the reference electrode. |

*If you encounter other problems and need scientific/technical assistance, please contact sales@unisense.com for on-line support (we will answer you within one workday)*
**REF321**

Reference Electrode

*Electrode de Référence*

- Filling hole
  *Orifice de remplissage*
- Filling solution
  *Solution de remplissage*
- Ag/AgCl wire
  *Fil de Ag/AgCl*
- Porous plug
  *Poreux*
- Protection cap filled with 3M KCl
  *Capuchon de protection rempli de KCl 3M*

**Dimensions:**
- 12 mm
- 103 mm
- 8 mm
REF321
Reference Electrode

Introduction
The REF321 is a general purpose Ag/AgCl reference electrode, fitted with a screw cap.

Preparation for measurement
1. Remove the protection cap from the electrode and any seals covering the filling hole.

2. Before starting a measurement, remove the clip which closes the electrode filling hole. Remember to replace the clip at the end of measurements.

3. Check the level of the filling solution. It should be approximately 0.5 cm below the filling hole. If necessary, refill with KCl•Ag 3 M KCl Solution, saturated with AgCl.

   If desired, the concentration of KCl can be changed. However, it is advisable to use a high concentration. Remember always to saturate the solution with AgCl. For nonaqueous applications such as measurements in acetic acid. Empty the electrode and fill it up again with a saturated KCl solution in acetic acid. Saturate the solution with AgCl.

4. In order to remove air bubbles trapped inside the electrode, shake the electrode holding it at its head with the porous plug down.

Maintenance
1. Electrode contamination is a major cause of faulty measurements.

2. The electrode should be rinsed with distilled water after measurements.

3. Check frequently the level of filling solution.

4. In case of deposits which cover the electrode, clean the electrode with:
• a solution of acid (0.1M HCl, 0.1M HNO₃): mineral salt deposits, etc...

• KS400 Pepsin in HCl Solution or RENOVO-X Xtra Strong Cleaning Solution: protein deposits (milk, cheese, serums...). Duration of treatment 1 to 2 hrs.

• KS410 Thiourea Solution: for porous plugs contaminated with sulphides or blocked by an AgCl precipitate. Duration of treatment, a few hours until the porous plug turns white.

• RENOVO•N Normal Cleaning Solution: greasy or oily deposits...

The porous plug of the electrode can be cleaned using a fine abrasive paper.

**Storage**

Between measurements: leave the REF321 in KS110 3M KCl Solution.

Overnight or longer: seal the filling hole with paraffin film or with the electrode clip and fit back in place the protection cap filled with the KS110 3M KCl Solution.

**Accessories**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>KS110 3M KCl Solution, 500 ml</td>
<td>C20C320</td>
</tr>
<tr>
<td>KCl•Ag 3M KCl Solution</td>
<td>S21M004</td>
</tr>
<tr>
<td>saturated with AgCl, 100 ml</td>
<td></td>
</tr>
<tr>
<td>RENOVO•N</td>
<td>S16M001</td>
</tr>
<tr>
<td>Normal Cleaning Solution, 250 ml</td>
<td></td>
</tr>
<tr>
<td>RENOVO•X</td>
<td>S16M002</td>
</tr>
<tr>
<td>Xtra Strong Cleaning Solution, 250 ml</td>
<td></td>
</tr>
<tr>
<td>KS400 Pepsin in HCl Solution, 250 ml</td>
<td>C20C370</td>
</tr>
<tr>
<td>KS410 Thiourea Solution, 250 ml</td>
<td>C20C380</td>
</tr>
<tr>
<td>CL111 Electrode cable with banana plug</td>
<td>A94L111</td>
</tr>
</tbody>
</table>
Specifications

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>0°</th>
<th>10°</th>
<th>20°</th>
<th>25°</th>
<th>30°</th>
<th>40°</th>
</tr>
</thead>
<tbody>
<tr>
<td>vs. std. hydrogen elec.</td>
<td>225</td>
<td>219</td>
<td>212</td>
<td>208</td>
<td>204</td>
<td>196</td>
</tr>
<tr>
<td>vs. sat. Hg/HgCl₂ elec.</td>
<td>-35</td>
<td>-36</td>
<td>-36</td>
<td>-36</td>
<td>-37</td>
<td>-38</td>
</tr>
</tbody>
</table>

Temperature range: 0 to 80 °C

**Note:** an electrode chain comprising pHG301 or XG100/200 glass electrode and a REF321 filled with 3M KCl will give a zero pH of approx. pH 7.25.