

Instructions

Regeneration of reference electrode with ceramic junction.

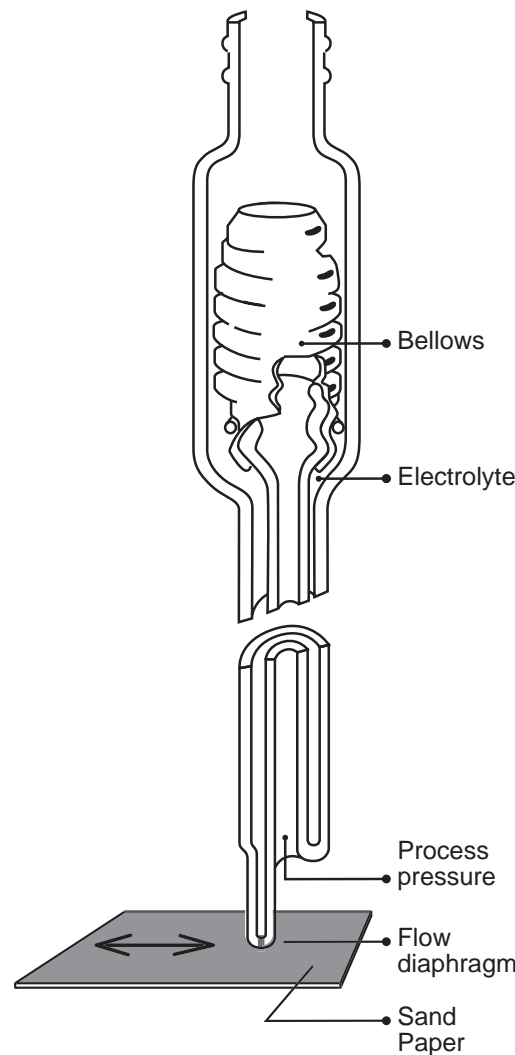
This electrode is provided with a ceramic junction (flow diaphragm.)

If the pH system shows slow response, drift, high impedance or if the system is difficult to calibrate, plugging of the junction can be the cause.

This plugging can be caused by coating from the process or by long storage of the electrode.

The junction of this electrode can be easily regenerated by sanding with the enclosed emery cloth.

For further maintenance of the electrode see the instruction manual of reference electrodes.



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