

pH-electrode



- For multipurpose applications potable water, waste water, process waters
- Fast response and long lifetime glass electrode with liquid junction in teflon.

The pH-electrode

Cerlic's standard electrode is a combination glass electrode. The liquid junction, shaped as a ring above the sensing bulb, is made of teflon. This design offers a broad field of applications and is suitable for pH-measurement in waste waters as well as in potable waters.

Technical data

Material U-glass 100...150Mohm

Reference Ag/AgCl

Dimensions Ø12mm (0.4") x 120mm (4.7")

Operating temp $-5...+50^{\circ} \text{C} (23...176^{\circ} \text{F})$

Measuring range 0...14 pH

Cerlic's product line contains sensors for measuring and monitoring your process. Our instruments are used in municipal waste water & water treatment plants, industrial and pulp & paper process control. The development of our BB2 product line is the result of increasing demand for instrumentation that is reliable, accurate and durable.

