



ORP electrode



The ORP electrode

is a combination electrode with a platinum-rod with a ceramic pin. The electrode is suitable for ORP measuring in industrial waste and process waters such as cooling water, residual chlorine in final effluent and potable water, bleaching of pulp, etc.

Technical Data	
Material	Plastic
Reference	Ag/AgCl
Dimensions	Ø120 x 12 mm (0.4"Ø x 4.7")
Operating temp	0+60 °C (32140°F)
Measuring range	+/-2000mV

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.



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