

Sensors and Probes

Precise measurement of water-quality parameters

Overview



In water-treatment systems, ensuring that water quality is always at its best – by balancing the variables that impact it – demands the most accurate measuring and analysis devices whether turbidity sensors or pool pH probes. SEKO's sensors and probes are built with precision in mind and function in both internal and external water-treatment environments.

Pool chlorine sensors

Monitoring a limit value or building a closed control circuit is easy with our sensors – in an enormous range of measuring applications, from simpler water-treatment tasks requiring pool chlorine sensors to industrial process waters with more stringent requirements.

With a flexible range that's suitable for liquids of varying concentration, our series of sensors and probes have options designed to comply with water-quality parameters for temperature, pressure, contamination tolerance and chemical resistance. Meanwhile, a virtually zero maintenance requirement contributes to a low total cost of ownership.

Features

Our sensors and probes cover the following parameters:

- pH
- ORP
- Electrical and inductive conductivity
- Dissolved Oxygen
- Turbidity