

[Water Technologies](#)

[Language](#)

[Contact](#)

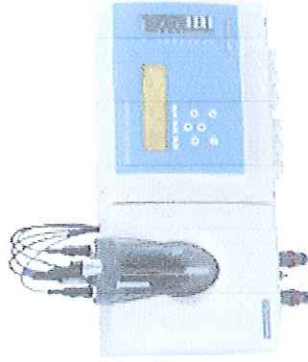
Analyzers and Process Controller

[Water Technologies](#) [Products](#) [Chemical Feed and Disinfection](#) [Analyzers and Process Controllers](#)

DEPOLOX® Pool Management System

The DEPOLOX® Pool system was designed for measurement and control functions as well as process control in swimming pool water treatment applications.

Measurement and control instruments for monitoring the hygiene parameters of free chlorine, pH value and redox voltage (ORP) are nowadays state-of-the-art technology. With its DEPOLOX® Pool system, Siemens Water Technologies offers sensors for combined chlorine, total chlorine, conductivity, temperature and feed rate display. To adapt the DEPOLOX® Pool system as quickly as possible to the prevailing pool conditions, the customer can choose between several process adapted applications, for example electrolyzers or chlorine gas feed systems. Through its integral process control the DEPOLOX® Pool system provides total pool management.



DEPOLOX® Pool System

Features and Benefits

- DIN contact to DIN 19643
- CEDOX control possible
- Adjustment to reduced volume flow (economic mode)
- Two separate controller adaptations for standard and economic mode
- Timer controlled super chlorination
- Control of flocculant and powdered activated carbon systems and UV disinfection units

Contact Us

Barry Humphries
Leisure Sales Manager
+44 (0) 7778 218108

- > [Send Email](#)
- > [Request a Proposal](#)

Not all products and services are available in a the world. Contact us to discuss your needs.



[Product Documentation](#)
[Product Sheet](#)

- > [DEPOLOX® Pool Management System](#)

[Global Chemical Feed & Disinfection Sales, & Support](#)

