

Digital Dosing Controller for Water Treatment

This digital dosing controller is designed for water treatment applications. It features a clear LCD display for easy monitoring of parameters such as pH, ORP, chlorine, and temperature.



Product Overview

Advanced Digital Dosing Control

This digital dosing controller is engineered for precise water treatment applications, ensuring optimal performance across industrial, municipal, and agricultural systems. It features a high-visibility LCD interface for real-time monitoring of critical parameters including pH, ORP, chlorine, and temperature. Designed for durability, the robust enclosure protects internal components in demanding operational environments, while offering flexible control modes for accurate dosing adjustments.

Technical Specifications

Suitable Applications

- Industrial water treatment
- Municipal water systems
- Agricultural water management

Monitored Parameters	pH, ORP, Chlorine, Temperature
Interface Type	LCD Display

Design & Build

Enclosure Quality

Robust • Industrial-grade