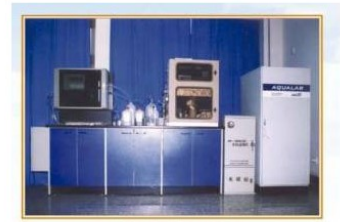


Automated Water Quality Monitoring System

This system provides automated, continuous monitoring of water quality parameters. It offers precision and reliability for various environmental and industrial applications.



HR9800 水质监测站

Overview

Automated Water Quality Monitoring System

The HR9800 series is a professional-grade automated system engineered for continuous, real-time water quality monitoring. Designed for precision and reliability, this integrated solution combines a central processing unit, reagent storage, and advanced reaction chambers to deliver consistent environmental and industrial data. Its modular architecture ensures seamless operation in demanding field conditions.

System Architecture

Key Components

- Central processing unit with integrated display
- Automated reagent storage module
- Precision reaction chamber
- Modular auxiliary units
- Industrial-grade protective cabinet

Application Areas

Environmental Monitoring, Industrial Water Treatment, Automated Analysis

Performance Metrics

Monitoring Capability

1 Continuous

Operation Mode

9800 HR

Series Model