

Water Analysis Panel

Multi-parameter measuring system for water quality monitoring



The water analysis panel is a multi-parameter measuring system for applications in water treatment. It consists of single modules that can be combined for measuring dissolved oxygen, turbidity, conductivity, pH and ORP. Depending on the requirements, the measuring system can thus be operated as a complete solution or with selected modules allowing configuration of different sensor types. This provides a high degree of flexibility in accordance with the application requirements. The pre-assembled and pre-wired analysis panel enables easy installation and fast commissioning. In this way, complexity and installation effort are significantly reduced as compared to spatially separated measuring points.

- Continuous monitoring of water quality at one single measuring point
- Application-specific selection of analytical parameters
- Free configuration of sensor types for high flexibility
- Simple and cost-effective installation
- Pre-assembled and pre-wired for fast commissioning
- With PVC or stainless steel panel material

⚙️ Typical Applications:

- Monitoring of drinking water quality in pumping stations
- Filter monitoring
- Process control in water treatment Monitoring of limit values
- Demineralisation
- Monitoring water quality prior to discharge into the water supply network



KROHNE

Water Analysis Panel

Multi-parameter measuring system for water quality monitoring

[Learn More](#)

[Make an Inquiry](#)



Semac Automation S.A.

www.semac.gr

Industrial Area of Sindos, Block 39B, Box 1262, Sindos 57022, GR
Ethnikis Antistaseos 125 Str, Drapetsona 18648, GR

Tel. Thessaloniki: (+30) 231 056-9031

Tel. Athens: (+30) 210 462-2625

This email was sent to {{contact.EMAIL}}.

[View in browser](#) | [Unsubscribe](#)



Semac Group
Construction • Automation