# Analyzer

# Highly accurate measuring



In the wastewater treatment industry, there has been an increased need for on-line measuring analyzers justifying their market presence next to less expensive in-situ sensor systems. Especially when it comes to high-precision water analyses, for example in the monitoring of the discharge in sewage treatment plants requiring automatic calibrations and/or adjustments as well as standard DIN methods for analysis, analyzers are necessary.

#### Fields of application:

- Wastewater Treatment Plant
  - Precipitation control
  - Wastewater treatment plant effluent monitoring
- Surface Water



# Alyza IQ Series

The new wet-chemical **Alyza IQ** delivers precise results thanks to the revolutionary MultiPort Valve and requires only extremely small quantities of reagent and sample.





Alyza IQ PO<sub>4</sub> two-channel version with covered measuring unit



- Minimized reagent consumption and waste
- Extremly low maintenance effort
- Service contract optional it's your choice
- High accuracy at low measuring ranges



## Alyza IQ PO<sub>4</sub>

for the measurement of othophosphate see from page 41

## Alyza IQ NH<sub>4</sub>

for the measurement of ammonium see from page 34

# Further Analyzers



Turb 2120



Chlorine 3017M



### Turb PLUS 2000 Series

for the monitoring of turbidity in drinking water see from page 27

#### Chlorine 3017 M

for the measurement of chlorine in drinking water see from page 47

