# **APPLICATION NOTE**

## ONLINE LIQUID ANALYSIS

Advanced MicroFluidics Innovative automation solutions



#### WHAT ARE WE DOING?

It is possible to combine our products into more complex automated systems.

Here, an SPM, an RVM and a custom mixing module are used together to prepare samples for online liquid analysis (with chemical reaction). Several parameters can be measured with this setup, without changing the hardware.

This example measures different parameters in drinking or watewater, such as chlorine, orthophosphate and ammonium, using colorimetric analysis.

It is required to follow closely the evolution of many parameters in water, so as to reduce the risk of people getting sick. Both drinking and waste water are monitored. Below you can find a series of typically measured parameters for each water type.



### WHAT AM I MEASURING?

In this setup, we measure different drinking water parameters. These are orthophosphate, chlorine and ammonium.

It is of course possible to measure other parameters, depending on the reagents that are connected to the system. One must simply check the chemical compatibility between the reagents.

#### Free (total) chlorine

Reagent DPD (2 reagents) Measurable concentrations 0.02 - 2 mg/L Sample size 150 uL Reagent quantity 2.3 uL reagent A 2.3 uL reagent B

#### Orthophosphate

Reagent Molybdovanate Measurable concentrations 0.4-45 mg/L Sample size 100 uL Reagent quantity 5 uL reagent A

#### Ammonium

Reagent Nessler reagent (NR) Mineral stabiliser (MS) Polyvinyl alcohol (PA) Measurable concentrations 0.02 - 2.5 mg/L Sample size 350 uL Reagent quantity 14 uL NR 1.6 uL MS 1.6 uL PA

### WHAT'S IN IT FOR YOU?

[//8m]

Concentration

- One system for multiple parameters

150

200

Time [min]

250

300

- Continuous monitoring
- Low reagent consumption
- Low carryover
- Compact design
- Low maintenance and robust

#### CONTACT US FOR MORE INFORMATION

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350

0.4

0.3

0.2

0.1

450

Phosphate [mg/l]
Chlorine [mg/l]