

Water security testing – water quality analyzers - river monitoring

Water quality

AppliTek's range of on-line water analyzers allow you to measure virtually any possible parameter in water matrices, in a wide range of applications: from sum parameters in waste water up to specific parameters in boiler feed water and even water safety and toxicity. All systems are designed and manufactured at AppliTek's headquarters in Belgium, Flanders, and the applied technology is part of ongoing research.



Single parameter analyzers

- [TitriLyzer® Series of On-line Titrimetric Analyzers](#)
- [EnviroLyzer® Series of On-line Colorimetric Analyzers](#)

Environmental compliance analyzers

- [TONI® On-line TN analyzer](#)
- [TOPHO® On-line TP analyzer](#)
- [NIPHO® On-line TN/TP analyzer](#)
- [AppliTOC® Series of On-line TOC analyzers](#)
- [AppliCOD® Series of On-line COD Analyzers](#)
- [Ra-BOD® On-line BOD analyzer](#)



Toxicity analyzers

- [Ra-TOX® On-line Toxicity analyzer](#)
- [AppliTOX® On-line Broadband Toxicity analyzer](#)

Heavy metals analyzers

- [VPA® Voltammetric Process Analyzer](#)
- [EnviroLyzer® Series of On-line Colorimetric Analyzers](#)



Anaerobic digestion analyzers

- [AnaSense® Anaerobic Control Analyzer](#)

Bacterial load and pathogen analyzer

- [EZ-ATP® On-line Microbiology Analyzer](#)

Process monitoring - QC/QA

Since 1985 AppliTek has built up an enviable experience in most (on-line) analytical techniques, allowing to really assist its customers in their analyzer projects whenever and wherever needed. Next to our own range of on-line wet-chemical analyzers we advice, calibrate, finetune and integrate a fine selection of specific analyzers for various production processes.

- [Wet-chemical process analyzers](#)
- [Raman process analyzers](#)
- [NIR process analyzers](#)
- [FTIR process analyzers](#)
- [Oil-water detectors / meters](#)



Handheld analyzers - laboratory testing equipment - lab analyzers



Lab – Portable

AppliTek has also exclusive distribution rights of a fine selection of analytical tool for a wide range of applications. Most of these products are either finetuned or calibrated at our Spectroscopy department.

- [EXAMINER® Portable XRF analyzer](#)
- [Ra-COMBO® At-line analyzer BOD & Toxicity](#)
- [Portable NIR analyzer](#)
- [Lab Raman analyzer](#)

