

MULTI-PARAMETER ANALYZERS

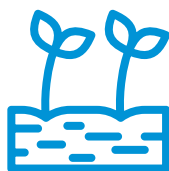


DEDICATED ANALYZERS

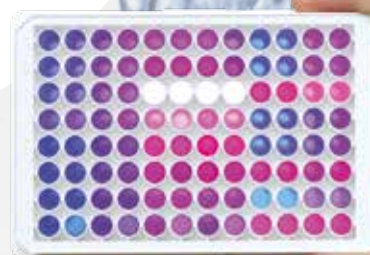


ANALYTICAL SOLUTIONS FOR **WATER & SOILS**

Drinking, waste, surface, sea & ground water



READY-TO-USE REAGENTS



NEW BOD5 METHOD WITHIN 48H

AMS Alliance

COST-EFFECTIVE SOLUTIONS FOR WATER & SOILS

SMARTCHEM RANGE



Multi-parameter Discrete Analyzers

- **HIGH PRODUCTIVITY**
Complete range from 140 to 600 tests/h, Fully automated instruments, multi-parameter analysis
- **BETTER RESULTS**
High precision optical path, ready-to-use reagents, new user-friendly software, low ppb level detection
- **LOWER RUNNING COSTS**
Your analyses for a few cents per test
- **MAIN PARAMETERS for WATER & SOILS**
Drinking, waste, surface, sea & ground water
Alkalinity, Ammonia, Chloride, Chromium VI, Fluorides, Hardness, Nitrates (Cadmium or Hydrazinium), Nitrites, Phosphates, Silicate, Sulfate, Total Nitrogen, Total Phosphorus...



Dedicated Continuous Flow Analyzers

- **HIGH MODULARITY**
Integrated or combined instruments up to 16 channels, multiple flow cells, Micro or Macro flow
- **HIGH PERFORMANCE**
High throughput up to 120 samples/h with autosampler, full Automation of routine & complex chemistries
- **NEW SOFTWARE**
New user-friendly analytical software, EPA / ISO methods available for different matrices
- **MAIN PARAMETERS for WATER & SOILS**
Drinking, waste, surface, sea & ground water
Amide, Ammonia, COD, Chromium VI, Hydrazine, MBAS, Nitrates, Nitrites, Phosphates, Phenol index, Potassium, Sodium, Total & free Cyanides, Total Nitrogen, Total Phosphorus...

FUTURA RANGE

FOR WATER ANALYSIS



Ready-to-use Reagents

- Dedicated to Smartchem range (Discrete analyzers)
- Perfect stability and reproducibility of the analyses guaranteed
- Very fast and practical solution
- Unique reagent inventory management
- All main parameters for Water analysis



The BOD Revolution : Your BOD5 results within 48 hours

- New analytical BOD5 method with results within 48h
- Same efficiency than reference method
- High-throughput technology by fluorescence detection with standard microplate
- Ready-to-use solution
- Regulatory experimentation in France by authorities from September 2017
- Fast, simple, unique and cost-effective solution

ENVERDI-BOD



www.amsalliance.com

AMS France
10, avenue Charles de Gaulle
95740 Frepillon - FRANCE
Tel. : (+33) 134 18 71 10
Fax : (+33) 139 60 72 39
E-mail: info.fr@amsalliance.com