



MEETING THE CHALLENGES OF SUSTAINABLE DEVELOPMENT

Alliance Instruments is a premier manufacturer of instrumentation for analysis in the agri-food and environmental markets. We have developed

of instrumentation for analysis in the agri-food and environmental markets. We have developed our expertise through investment in complementary technologies and through our various partnerships with industrials and renowned research centers. Today, Alliance Instruments can offer laboratories a wide range of modern and integrated solutions enabling them to automate their analyzis whether solutions for R&D, regulatory reporting, or process/quality control. The growing awareness of the impact of human development has highlighted the need to protect the planet on a world-wide scale. For example, **safe drinking water** is a key global issue for both developing and developed nations alike. Industrial and municipal effluents have received global publicity as downstream ecosystems reflect the impact of polluted waters.

- The analytical solutions of Alliance cover more than **140 unique applications and over 500 methods** for analyzing different types of drinking water, wastewater, surface or sea waters.
- For checking pollution, for example, our analyzers **enable you to determine surfactants, phenols, nitrate/nitrite, total and ortho-phosphate,** and many others.
- Our analytical solutions can also be applied to a vast range of agricultural activities including fertilizers, plants, tobacco, and cereals.

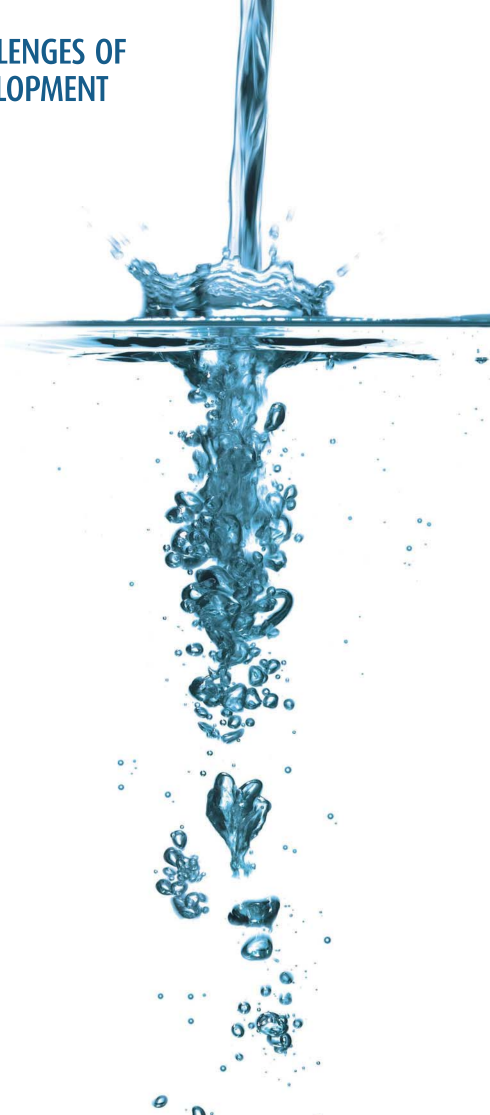
Whatever your constraints, your demands, or your applications, Alliance Instruments has a tailor-made solution for you.

Our commitment is to bring you solutions that are adapted to your needs with **fast, accurate,**

are adapted to your needs with fast, accurate, simple, and user friendly instruments at a reasonable price with guaranteed quality technical support.

Call us today to produce a customized solution to your analytical applications.

Laurent CLOUSIER
Directeur Général AMS France



THE RIGHT TECHNOLOGY ADAPTED TO YOUR NEEDS

■ Segmented Flow Analysis (SFA)

Continuous flow technology allows
complete automation of all types of wet
chemistry analysis. Cost effective and
easily adapted to your needs with an
extensive range of products, this
technique will satisfy your requirements:
small or large-bore series, standard
methods, complete automation, and
high throughput.

■ Discrete Analysis

Discrete technology enables you to run routine analysis, enzymatic and colorimetric. Simple, easy to set up and use, this technique gives you a high level of flexibility and the possibility to run multiple chemistries simultaneously while reducing reagent consumption and operator intervention.

■ NIR Analyzers

Using various NIR technologies (filters, grating, diode array...) our analyzers are widely used in food and feed applications. Liquids, pastes, powders or solid samples, we provide the right equipment.

Simple and fast results are guaranteed, and ready for immediate use.

APPLICATION LAB AND CUSTOMIZED DEVELOPMENTS

Water, soils, plants, tobacco... Each product requires specific parameters. Alliance Instruments provides expert advice to help you select the best analytical technique for your workflow and applications. Our hardware and software solutions have been specifically designed to comply with regulatory agency requirements. Furthermore, to satisfy growing demand for custom applications, our application lab is available to develop solutions suited specifically to your needs.

Whether you require new methods, higher throughput, special data treatment, compliance with industry standards, or integration into special IT environments, our team of engineers has the experience to successfully develop your project. Instruments, software, accessories and consumables, we develop turn-key solutions, customized to fit your needs.

FROM DESIGN TO PRODUCTION... COMPLETE PRODUCT MANAGEMENT

■ Integrated Research and Development

At Alliance Instruments, we invest a big part of our revenues into R&D. This investment enables us to design new products as well as develop methods and applications that simplify routine analysis and enable you to measure new parameters. We also cultivate strong partnerships with universities and research centers to share their expertise and transfer their technologies into applications for the market.



■ Production and Quality

Much more than a simple integrator, our manufacturing plants are located in France, Italy and the USA. By controlling each aspect of the production process, we are able to drive continuous improvements in quality, delivery, and reliability of our instruments. We are ISO 9001: 2000 registered and actively pursue an environment of continuous improvement.



The right product
The best value
Premium Quality Service



ADAPTED TECHNOLOGIES FOR EACH OF YOUR PARAMETER

	Continuous Flow	Discrete	Distillation	Digestion
Acidity	V	V		
Alcalinity	V	V		
Aluminium	V	V		
Ammonia	V	V	V	
Total Nitrogen	V	V		V
Total Kjeldahl Nitrogen	V	✓		V
Boron	✓	V		
Calcium	V	V		
CEC	V	V		
Chlorine	✓	V		
Chloride	✓	V		
Hexavalent Chromium	✓	✓		
Cyanides	V	V	V	
COD*		V		
Hardness	V	V		
Iron	V	V		
Fluoride	V	V	V	
Formaldehyde*		V		
Lysine	V			
Magnesium	V	V		
Manganese	V	V		
Nicotine	V	V		
Nitrate	V	V		
Nitrite	V	V		
Phenol index	V	V	V	
Phosphate	V	V		
Total phosphorus	V	V		V
Total Kjeldahl Phosphorus	V	V		V
Silicate	V	V		
Reducing Sugars	✓	V		
Total sugars	V	V		
Sulfate	V	V		
Sulfide	V	V	V	
Urea	V	V		
	100000000000000000000000000000000000000			

This is the list of the most common parameters, but not an exhaustive list. For specific parameters or the complete list, please do not hesitate to contact your Alliance Instruments representative *With colorimetric method.

A TECHNOLOGY ADAPTED, TO YOUR NEED....

ANALYSIS TECHNIQUES

Continuous Flow Technology

As an expert in segmented flow analysis (SFA) for more than 20 years, Alliance Instruments has developed a complete product range, offering you the right solution adapted to meet your application needs... Sampling, incubation, dialysis, filtration, distillation, digestion (according to the method and the sample type) and measurement are fully automated.

Futura

A modular and user friendly instrument, the Futura is the most versatile CFA analyzer available on the market. Micro-flow, macro-flow,



high-resolution digital colorimeter, extended measuring range, high throughput, complete automation (including automatic startup and shutdown)...

Proxima

Compact and cost effective, the Proxima has been designed to reduce analysis cost without reducing analytical performances. The modular design allows up to 5 chemistries simultaneously on a single system.



Discrete Technology

State of the Art technology combined with USEPA compliant methods allows you to maximize productivity in your lab with minimal operator intervention. With automatic method changeover, minimum waste to dispose of and maximum accuracy and precision, The SmartChem instruments are yours for success.

Smartchem 140 Discrete Analyzer

Fully automated discrete analyser to minimize human intervention, improve analytical performance and streamline sample workflow with a throughput of 140 test / hour. Design for environmental application with its unique cadmium module.



Smartchem 200 Discrete Analyzer

Fully automated discrete analyser to minimize human intervention, improve analytical performance and streamline sample workflow with a throughput of 200 test / hour. Design for environmental application with its unique cadmium module.



OTHER MODULES AND ACCESSORIES

Distillation Apparatus

Easy Dist

Distillation equipment for predistillation for phenols, cyanides, ammonia, sulfide and fluoride. Optional with your discrete analyzer.



Digestion Apparatus

Easy Digest

Digestion blocks allow sample preparation. Option available for your CFA or discrete analyzer.



Samplers

Extend your analysis capacity with our range of samplers (for SFA analyzers).



30 Sampler Maximum Capacity

30 samples.

CS9000 Sampler XYZ with a maximum



104 Sampler Maximum Capacity 104 samples.

XYZ Sampler XYZ with a maximum Capacity of 360 samples.

Analysis kits*

For a complete turn key solution, Alliance Instruments also offers analysis kits for each parameter: nitrate, nitrite, chloride, phosphate ... Dedicated for both flow and discrete analyzers, their



reading by your instrument.



MUCH MORE THAN A SUPPLIER, A COMPLETE TEAM AT YOUR SERVICE

Allow Alliance Instruments to help solve your toughest applications. Whatever your field of work, obtaining accurate and reliable results is essential. For this reason our service and technical support are there to support you when you need them – both on the phone and at your facility.

ADVICE FOR YOUR PROJECT FROM THE START...



In order to assist you in your technical choices, our teams will be there for you:

- To present the different techniques and their importance for your needs
- To help you draw up your specifications
- To explain in detail how the instruments work
- To demonstrate the repeatability, the accuracy, and the reproducibility of a method
- To familiarise you with the different functions of our software
- To give you a demonstration (on your premises or in our laboratory) illustrating the performances of our analysers

RELIABILITY GUARANTEED

Before being installed, all our machines are subjected to rigorous quality control tests in order to ensure your instrument is performing according to factory specifications. Each module is tested separately to check its good working order. Then, after the validation of each sub-unit and of the final assembly we carry out a complete new series of tests to ensure the routine use of the machine. In the last stage, samples are analyzed using the specific methods you have ordered.

Finally our teams carry out the complete installation of the machine on your premises. Once the machine is set up, a new validation is carried out using your samples, thus allowing you to run your analysis before we finish the installation.

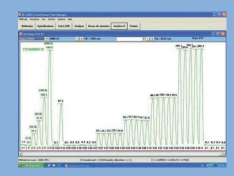
TRAINING COURSES



We want you to get the full benefit of your investment. As such, we have standard curriculum that provides both theoretical and practical training. Frequently, our customers request a tailor-made training course – we find these to be some of the most effective training and enables us to match up specific training with the customer applications. We provide training either at your facility or ours.

SOFTWARE SOLUTIONS

perated by software developed in our applications laboratory utilizing our extensive expertise in the field. They correspond exactly to the analytical equirements of our customers and applimise the performance and capabilities of the instruments. User friendly, our coftware is as easy to use as it is echnologically advanced. It is designed to be integrated into the computer systems of our customers. Moreover, you will be penefit from regular software updates to ensure your system is compatible with new technologies and operating systems.



TECHNICAL SUPPORT AND SERVICE

Our team of engineers and maintenance technicians are always close at hand to ensure the top performance of your equipment.

- Call our **technical support hotline** for expert assistance when you have a problem. While phone support is always free, we offer a range of services to ensure that you can have the confidence that a 'helping hand' is always nearby.
- **Preventive Maintenance Contracts.** We offer several different levels of service to ensure we can meet your requirements.
- On-site Service. We provide factory based training for our service personnel and distribution



partners to ensure that you have emergency on-site support when you need it.

AN INTERNATIONAL GROUP

THREE COMPLEMENTARY COMPANIES, FOUR BRANDS TO SERVE YOU

• AMS Italy.

The European head office of the group is located in Italy on the outskirts of Rome. This location serves as a manufacturing and R&D center for the clinical market and the discrete analyzers designed for the environmental market.

• AMS France.

A new subsidiary created at the beginning of 2008, combining the activities of Alliance Instruments and Ysebaert. AMS France, located in Frepillon near Paris, France, manufactures continuous flow, infrared, kinetic... the complete product line of Alliance Instruments and Ysebaert. AMS France is responsible for sales in the environmental and industrial/food markets across Europe, Africa, the Middle East and Asia.



• Westco Scientific Instruments.

The US headquarters is located in Brookfield, Connecticut. Westco pioneered discrete technology in the environmental market – being the first to create a custom system based on the needs of the environmental market. Westco Scientific is responsible for sales in the environmental and industrial/food markets across North and South America.

Alliance Instruments

A brand of AMS France. With over 20 years experience Alliance Instruments has become a leader for agro-food and environmental analysis, specialists in continuous flow technology.

Ysebaert

Ysebaert, a company founded in 1974 and a brand of AMS France since 2008 is a manufacturer of isolators and ventilation systems for pharmaceutical, biotechnology and nuclear applications.

A WORLDWIDE DISTRIBUTION NETWORK









Specialists for Water, Soil, and Plants Analysis

- Water
 - Drinking Water Waste Water Surface Water Seawater Brackish Water
- Soils

Agricultural Land Polluted Land

Agriculture

Fertilizers
Plant Tissues
Tobacco



Alliance Instruments also provides:



- Analytical Solutions for Food
- Analytical Solutions for Oenology

YOUR LOCAL REPRESENTATIVE



P.O. Box 16 (Palokorvenkatu 2) FI-04261 Kerava, Finland Tel. +358 10 417 4500 Fax +358 10 417 4501 hyxo@hyxo.fi • www.hyxo.com



AMS France

10, avenue Charles de Gaulle - 95740 FREPILLON - France Tél. : +33 (0)1 34 18 71 10 - Fax : +33 (0)1 39 60 72 39 Email : dialog@alliance-instruments.com www.alliance-instruments.com

