# **Continuous Flow Analyzer**

#### **Model FUTURA**

Automate complex, time consuming colorimetric analysis including in-line distillation, in-line digestion or in-line extraction.



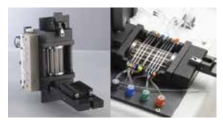
#### **Features:**

- Each console consists of individual high precision pump, detector, heater, manifold & reagent drawer.
- Up to 12 consoles can be linked in a system for multi-parameter testing simultaneously.
- ♦ Micro, Macro flow or combination of both



# **Application:**

Ammonia, Total Phosphorus, Cyanide, Phenol, MBAS, Total Kjedahl Nitrogen, Nitrate, Nitrite, and more.



**High precision peristaltic pump**Provide highly stable and
precise flow



Dedicated analytical manifold Automate complex chemistry



Integrated reagent drawer Visual management of reagent



AMS Alliance

**Dedicated analytical software** 

## Other models of Continuous Flow Analyzer



### **FUTURA DUO Continuous Flow Analyzer**

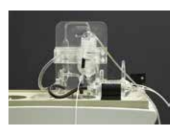
- ♦ Up to 3 parameters
- Multi speed capacity



### **RROXIMA Continuous Flow Analyzer**

- Up to 5 parameters
- Designed to reduce cost without decreasing performance

#### **Accessories**



In-line distillation system



In-line digestion system



Autosampler



Ready-to-use reagent kit