



# Autosampling Solution For Nova BioProfile FLEX2 Analyzer



### **Automated On-Line Analysis**

The Flownamics Seg-Flow<sup>®</sup> S3 coupled with a Nova BioProfile Flex Analyzer provides automated, on-line analytical solutions for advanced bioprocess culture monitoring. The Seg-Flow draws samples from 1 to 8 vessels and delivers each vessel sample to the Nova BioProfile Flex, or up to 4 analyzers in all. The Seg-Flow system acquires and processes the Nova BioProfile Flex data to provide real-time cell, nutrient and metabolite analysis as well as feed control options for bioprocess cultures. The Seg-Flow's OPC technology provides seamless integration of the Nova BioProfile Flex data into any OPC-enabled SCADA or bioprocess management system for enhanced bioprocess monitoring and control.

# **Seg-Flow Features**

Versatility

- User-defined sample size (200  $\mu L$  to 50 ml), rapid and accurate sampling
- Sample from 1 to 8 vessels (streams) at a time
- Withdraw cell-free and/or cell-containing samples
- 8 analog inputs, 21 analog outputs, 3 RS-232 ports, TCP/IP

#### Internal Web Server

- FlowWeb<sup>™</sup> controls system internally
- Log data and information for each vessel or stream
- View and control from any PC or smart phone

#### Low Maintenance and Operating Cost

• Single-use fluid path from vessel to analyzer

#### Small Footprint

- 11"W x 12 1/2"D x 10 1/4"H
- (28.0W x 32.0D x 26.0H cm)

#### Simple Setup, Interface and Startup

Patented Segmented On-line Sampling Technology

Provides rapid and accurate sampling

#### Data Management

 Seamless data integration to various bioprocess management systems via OPC

#### Scale-independent Technology

Lab, pilot and commercial processes



# Seg-Flow/Nova Bio Profile FLEX2 Interface

Nova BioProfile FLEX2 Analytes

Glucose Lactate Glutamine Glutamate Ammonium Sodium Potassium Calcium

## pH pO2 pCO2 Osmolality Cell Density Viability Cell Diameter



Flownamics, Inc 4902 Pflaum Road Madison, WI 53718 P-608 240 1604 Toll Free- 800 932 6989 sales@flownamics.com www.flownamics.com

FAI-Nova FLEX2-001 RevA