



Automated On-Line Bioprocess Sampling Solutions



Automated On-Line Sampling Solutions

The Seg-Flow® Automated On-line Sampling System provides multiple bioprocess monitoring and control solutions for improving process performance. The Seg-Flow system's patented Segmented On-line Sampling™ technology allows rapid and accurate sampling for 8 vessels or process streams and sample delivery to 4 analyzers and/or fraction collectors. Several feed control options are available with the Seg-Flow system, which can control 2 pumps per vessel. Existing off-line and at-line analytics are seamlessly integrated into a multi-functional on-line PAT tool through the Seg-Flow system's communication interface and FlowWeb™ control software. The FlowWeb software simultaneously acquires all integrated instrument data and can export the data to any OPC-enabled SCADA for enhanced process monitoring and control.

Sampling Solutions

- · Rapid and accurate sampling
- Sample from 1-8 vessels
- Deliver samples to 4 analyzers/fraction collectors
- · Withdraw cell-free or cell-containing samples
- On-line monitoring of nutrients, metabolites, and cell growth
- Sample line is cleaned and/or sterilized after every sample



- Control 2 feed pumps per vessel
- · Setpoint control, gravimetric feed control
- · Other feed algorithms can be programmed
- Pump interfaces include: Watson-Marlow, Cole-Parmer[®] MasterFlex[®], SciLog[®] ACCU Digital, and Ivek
- Other pump interfaces available upon request

SCADA Integrations

- Sartorius BioPAT® MFCS
- DASGIP DASware
- Eppendorf BioCommand[®]
- Applikon BioXpert®
- Broadley-James BioNet®
- Emerson Delta V
- Other devices and SCADA available upon request

Communication Interfaces

- TCP/IP
- Serial RS-232
- Analog I/O
- OPC



1200

Economical
Single-use fluid path
Sampling for 1-2 reactors
10.0" W x 7.0" H x 10.0" D
(25.4 cm x 17.8 cm x 25.0 cm)



4800

Single-use fluid path
Sampling for up to 8 reactors
11"W x 10 1/4"H x 14"D
(27.9 cm x 26.0 cm x 35.6 cm)



8000i

Chemically inert fluid path Sampling for up to 8 reactors 11"W x 10 1/4"H x 14"D (27.9 cm x 26.0 cm x 35.6 cm)

SegMod Vessel Interface

- Segmented On-line Sampling™ module for minimal sample withdrawal
- · Compatible with any vessel size or design
- Mounts easily on FISP or other in-situ sampling probe
- Scale independent use with laboratory, pilot or production vessels





On-Line Sample Preparation and Collection

SAMPLE-MOD*

Sample Module

- Delivers samples to 4 devices
- Allows sample delivery precision
- Enables sample dilution, including serial dilution
- Allows reagent addition for sample preparation
- Single-use fluid path





FLOW FRACTION™

FlowFraction™ Fraction Collector

- Multi-rack collection system
- Septum piercing
- Peltier or liquid temperature controlled plates from 4 40°C
- Sample volumes from 250 µl to 50 ml
- Accommodates a variety of tube and vial sizes



Instrument Integrations

- Beckman-Coulter Vi-CELL® XR Cell Analyzer
- Kaiser RamanRxn2™ Multi-Channel Analyzer
- Nova® BioProfile® FLEX 2, FLEX Analyzers
- Nova® BioProfile Basic, 100, 300, and 400 Analyzers
- Mettler-Toledo Balances
- Roche Cedex Bio HT
- Roche Cedex HiRes Cell Analyzer
- YSI® 2700, 2900, 2950, and 7100 Biochemistry Analyzers



Web Based Control Software

Internal Web Server

- Direct oversight and control of Seg-Flow system
- Integrates with existing lab network
- · View and control system from any PC or smart-phone with internet access

Minimal Setup

Parameters programmed within minutes

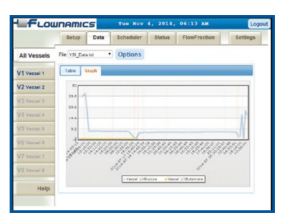
Data Acquisition

- Data acquisition for up to 4 analyzers
- Simultaneous data table and graph formats
- Save data in Excel format or export the data to other programs

21CFR, Part 11 Compliant

- · Every event monitored and time-stamped
- · Administrative and technical controls easily programmed





Seamless Vessel Integration

FISP® In-situ Sampling Probe

- Industry standard for fermentation and cell culture vessel sampling
- Cell-free sampling of vessel contents
- Available for 12, 19, and 25 mm ports fits most vessels
- Scale independent laboratory, pilot, or production vessels
- Safe for use with autoclave, SIP, and CIP
- · Adaptable for single-use bioreactors
- cGMP validated

