





Technical Specifications

Electrical

External Power Supply Auto-sensing: 100 - 120 VAC / 220 - 240 VAC, 1.5 A (50/60 Hz)

Power Consumption 150 VA

System Requirement 15 VDC, 10 A

Regulatory Compliance CE, RoHS

System Control

Software FlowWeb™ web-based software controlled by internal processor

OPC Data Exchange Optional OPC server package available

External Device Communication Interface

TCP/IP 8 built-in ports
Serial Communication 3 ports: RS-232

Inputs 3 inputs: 0 to 5 VDC DAC

Outputs 16 outputs: 0 to 5 VDC DAC

USB 5 ports (may be used with serial/USB adapter)

Sample Processing

Vessel Inputs Eight total

Sample Outputs 1 analyzers and/or fraction collectors

4 analyzers and/or fraction collectors with Sample-Mod

Sample Size 1.25 – 50 ml (user defined)

Flow Rate 0.1 – 17.0 ml/min (user defined)

Sample Cycle 10 - 45 minutes (Typical cycle range)

Cycle times vary significantly due to user defined protocols & analytical interfaces

Online Instrument Interfaces Fraction Collectors, Biochemistry Analyzers, HPLC/UPLC Systems & Cell Counters

Wetted Materials C-Flex® tubing, Pharmed® tubing, Nylon, Polycarbonate, Silicone, Teflon, PEEK

Physical

Dimensions Width: 31.75 cm (12.5 in) Height: 50.8 cm (20 in) Depth: 35.6 cm (14.0 in)

Weight (with Touchscreen) 10.52 kg (23.2 lbs)

Flownamics, Inc.

SEG-FLOW[®] **S** The New Generation of Automation

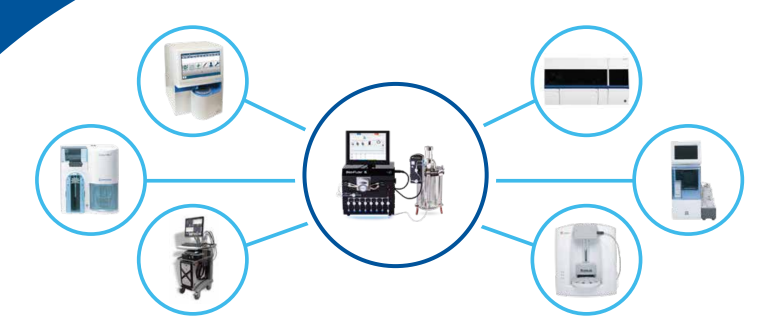


Taking Auto Sampling To The Next Level

Here at Flownamics, we understand that time is valuable and resources are limited. The Seg-Flow series is made to simplify the sampling process and data collection so that you can spend your time elsewhere. And with our additional accessory and service options, you can make sure to get the most value from your system so you can focus on your process, not the equipment.

The new S3 brings all the great qualities of the 4800 system with a fresh new look, time saving features, and a robustness that make this system easier to use and maintain. Able to connect to 8 vessels straight out of the box, the new S3 takes automated sampling to the next level.

Instrument Integrations



- Agilent® 1200/1260/1290 Infinity II HPLC
- Beckman-Coulter ViCELL® XR Cell Analyzer
- FlowFraction Fraction Collector 400/500
- Kaiser RamanRxn2™ Multi-Channel Analyzer
- Mettler-Toledo Balances
- Nova® Biomedical BioProfile® FLEX 2 Analyzer

- Roche Cedex Bio HT
- Roche Cedex HiRes Cell Analyzer
- Waters PATROL UPLC
- YSI® 2900/2950 Biochemistry Analyzers
- IDEX TRIDEX™

Accessories



Aseptic Sample Regulator (ASR)

- Module for minimal sample withdrawal
- Compatible w/any vessel size or design
- Mounts easily on FISP or other in-situ sampling probe
- Scale independent use with lab, pilot, or production vessels



Sample-Mod S3

- Delivers samples to four devices
- Enables sample dilution, including serial dilution
- Allows reagent addition for sample preparation
- Single-use fluid path
- Zero dead volume syringe