



QuikChem 8500 Series 2 three Channels

Product #:

QC85S2X3

OBSOLETE ITEM

This item is no longer available.

The Lachat QuikChem 8500 Series 2 Flow Injection Analysis System features high sample throughput and simple, but rapid, method changeover. The QuikChem 8500 Series 2 system maximizes productivity in determining ionic species in a variety of sample types—from sub-ppb to percent concentrations. More than 500 methods are available for environmental, agronomic and industrial applications—including EPA-accepted methods.

MAXIMUM PRODUCTIVITY WITH FIA TECHNOLOGY

The QuikChem 8500 Series 2 system uses reliable, accurate Flow Injection Analysis (FIA) technology. FIA technology was developed when scientists processing large numbers of samples experienced productivity delays while using Segmented Flow Analysis (SFA). Innovations of Flow Injection Analysis include:

- Bubble elimination from the analytical stream.
- Reduced inner diameter of the reactor tubing.
- Precise injection of samples into the analytical stream.

TIME SAVINGS WITH IMPROVED ACCURACY AND QUALITY CONTROL

FIA technology produces analytical peaks with very rapid rise and recovery times and provides complete inter-sample washout to prevent carry-over between samples. Other FIA productivity characteristics include:

- Fast startup and shutdown times approximately five minutes for rapid method changeover.
- Rapid analysis times typically 20 to 60 seconds let samples be analyzed in near real-time while data quality can be monitored and controlled during the analysis.
- High sample through-put typically 60 to 120 samples/hour.
- Broad working range sub-ppb to percents.
- Wide dynamic range typically two to three decades.

OVER 500 METHOD VARIATIONS AVAILABLE

The QuikChem 8500 Series 2 system uses reliable, accurate Flow Injection Analysis (FIA) technology. FIA technology was developed when scientists processing large numbers of samples experienced productivity delays while using Segmented Flow Analysis (SFA). Innovations of Flow Injection Analysis include:

- Methods that comply with EPA, ISO, and DIN standards.
- Customized method development available.
- Simple to run in-line preparation methods.

- Many new methods including Lachat’s new ultra-high throughput methods.

Specifications

| | |
|---------------------|--|
| Channels: | 3 |
| Number of Channels: | 3 |
| Power Options: | 115 V |
| Pumps: | 1 x 16 Channel |
| Sampler Type: | ASX520 |
| Warranty: | 12 months |
| What's included?: | QuikChem 8500 Series 2 three Channels, Sampler ASX520 with four 90 position racks, Pump 16 CH PVDF |

What's included?

QuikChem 8500 Series 2 three Channels, Sampler ASX520 with four 90 position racks, Pump 16 CH PVDF