

seaFAST Litre

High-Volume Automated Seawater Analysis



sea*FAST* Litre[™]

High-Volume, Ultrapure Preconcentration

The sea*FAST* Litre high-volume automated preconcentration system is designed to preconcentrate large volumes of seawater for ultratrace determination of elemental concentrations and isotope ratios. Bottles with high-volume samples up to 2 L each may be connected directly to the ultrapure valve system for contamination-free preconcentration and matrix removal. Smaller samples, standards, or blanks for routine analysis may be placed on the autosampler for direct sampling and preconcentration.

Automatic preconcentration and matrix removal enhances accuracy and precision, eliminates manual sample handling and the resulting contamination, and dramatically improves detection limits compared to direct analysis or manual sample preconcentration.



- New high-flow chelation column allows higher sample throughput
- Sample volumes from 10 mL to > 1 L may be preconcentrated
- Automated preconcentration factors > 1000 are possible
- Samples may be drawn from bottles or vials on the autosampler deck or from bottles connected directly to a stream selector valve
- Elute purified sample inline to an ICPMS or offline to a destination vial
- Enclosed, polypropylene cabinet with integrated ULPA filter maintains sample integrity
- Ultrapure DI water source connects directly to the system for the lowest blanks.
- Ultrapure, fluoropolymer flow path
- Eliminates contamination from manual sample handling

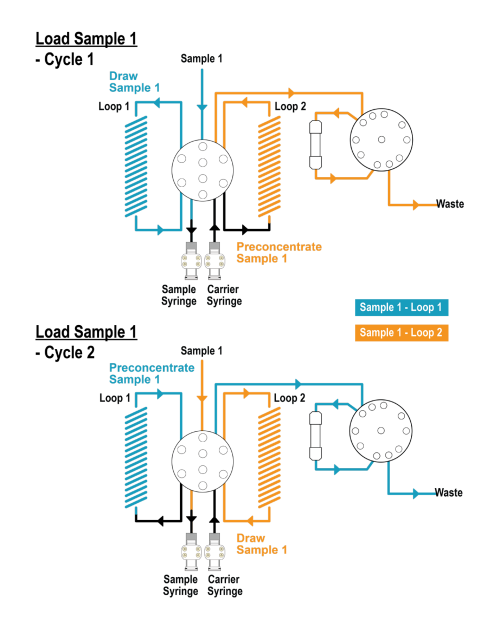


sea*FAST* Litre Column

Dual Loop Preconcentration

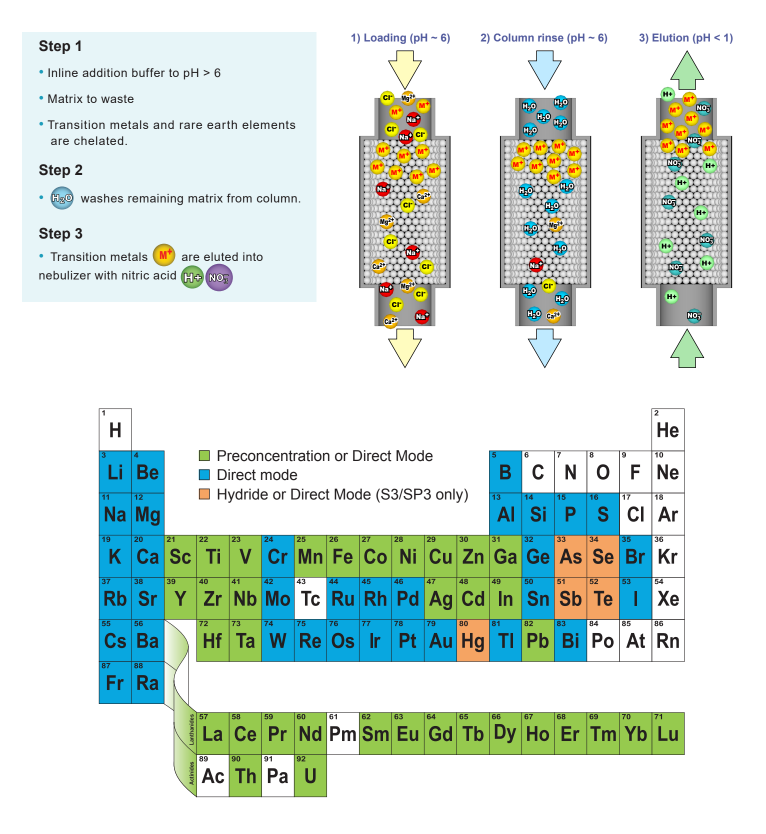
Maximize Throughput and Minimize Sample Waste

- Load 10 mL sample onto the column from one loop while sample is drawn into a second 10 mL loop
- When sample loading onto the column is completed, switch loops and immediately load the second loop onto the column and draw additional sample into the first loop
- Repeat as desired to increase preconcentration factor.
- After preconcentration and matrix removal, the chelated analytes are eluted into a destination vial using an eluent solution.



Preconcentration and Matrix Removal

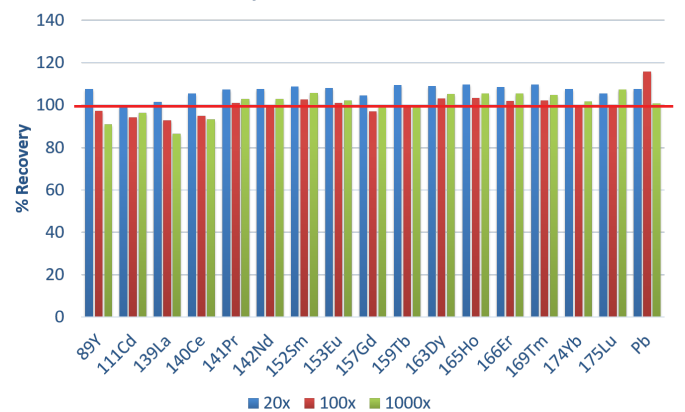
Preconcentration and Matrix Removal



High-Efficiency Preconcentration

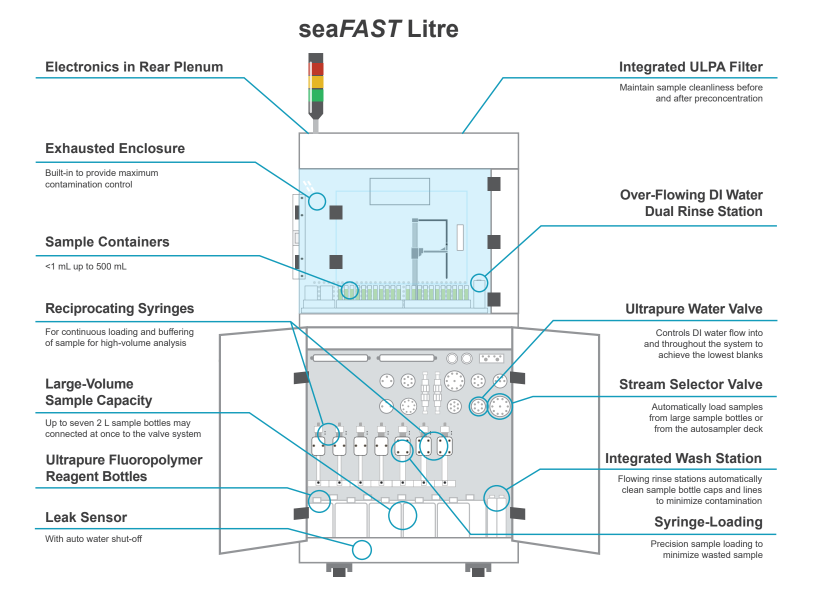
Performance is shown for various preconcentration factors of a 100 ppt multielement standard prepared in synthetic seawater. Recoveries and reproducibility with the new high-flow sea*FAST* column are suitable for both for large- or small-volume preconcentration applications.

Preconcentration Factor	Average % Recovery (100 ppt, all REEs, Cd, Pb)
20x	107.1
100x	100.2
1000x	100.3



% Recovery vs. Preconcentration Factor

Ultrapure Automation





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