

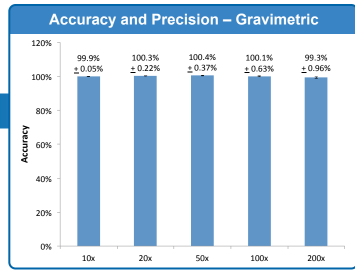
- Autodilution
- Acidification
- Internal standard addition
- Mixing

Easy to Use

- Integrated touch screen control
- Defined methods
- Customizable methods support every application

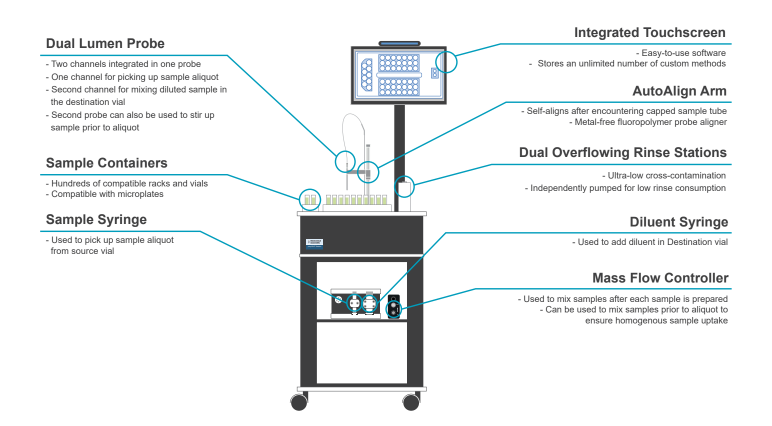
Syringe Autodilution

- Accurate
- Precise
- Clean (low blanks and LODs)
- Dilution factors from 1x to >100x



Accuracy and precision gravimetrically determined at dilution factors of 10, 20, 50, 100 and 200 fold. Precision and accuracy at DF below 50 are similar to values quoted for manual pipettes and significantly better than ICP and ICPMS analytical precision.

prepFAST Station Features



Technical Specifications

	2DX	4DX	8DX	14DX
Height	69" (1753 mm)	69" (1753 mm)	69" (1753 mm)	69" (1753 mm)
Width	26" (660 mm)	35" (889mm)	35" (889mm)	46" (1168 mm)
Depth	13.6" (343 mm)	13.6" (343 mm)	24" (640 mm)	26" (660 mm)
Fluid Contact Materials	Components within sample flow path are inert, non-matallic materials			
Rack Options	Variety of racks to accomodate vials of all shapes and sizes			
Power Requirements	110V - 240V, 47-63 Hz, 7.2A One power outlet needed			