

Dual Calibrated Sample Loops

- Software controlled sample volumes of 5 μL to 1000 μL
- Inject sample while next sample loads into other loop

Optional ULPA Filter or Air Shower

Exhausted Enclosures

- Three side easy access doors

Optional Fluoronetic Z-rail

- True fluoropolymer mechanical action
 - Magnetically coupled linear drive
 - Chemically resistant and long-lived

Carrier and Working Solution

Sample Containers

- 0.5 mL vials to 30 mL tubes
- Microplates

AutoAlign Arm

- Self-realigns after encountering capped sample tube

Syringes

- High precision syringes
- Stable injection at low flow rates (e.g. 10 $\mu\text{L}/\text{min}$)

Dual Pumped Rinse Station

- Low rinse consumption
- Two rinse solutions

Optional Double Containment TRay

- Optional leak sensor

PTFE Autosampler Deck

