

Electronics in Rear Plenum

Exhausted Enclosure

Built-in to provide maximum contamination control

Sample Containers

<1mL up to 500mL

Hydride Generator

Ultratrace detection limits for hydride-forming elements

Syringe-Driven Chemistry

Inline or offline, ultrapure preconcentration and matrix removal

Over-Flowing Dual Rinse Station

Minimize sample contamination

Ultraclean Valve System

Completely enclosed liquid flow path

-NEW-

Photolysis Module

Inline UV oxidation

Ultra High Purity Syringe Dilution

Inline, automated calibration and dilution system. Lower blanks in Preconcentration mode.

Bookshelf Reagent Bottles

Maximizes storage for all reagents

