

The easiest software interface you'll ever use



- User friendly drag-and-drop functionality
- No expensive software upgrades to purchase
- Maximize GC productivity through overlapping prep routines
- Simplified menu options that can be easily edited with no need for macro programming
- Unsurpassed agility with line-by-line editing capability without sequence interruption
- Real-time run-status screen enables up to the minute analyst confidence
- Automated calibration of tray and accessories minimizes traditional set-up time
- .CSV Sequence integration with Chemstation and OpenLAB

NEW Intuitive Software

No more struggling with complicated macros





The easiest software interface you'll ever use

Method Routines

Flex Method Routines	Method Type		
Routine	Liquid	Headspace	SPME
Rinse	✓		
Wait	√	✓	✓
Air Volume	✓	✓	
Gap Sample	√		
Solvent Plug	1		
Standard Addition	1	✓	
Single Port Injection	1		
Multi-Port Injection	1		
Incubate/Agitate	1	✓	✓
Sample Injection		✓	
Sample Fill		✓	
Extraction			✓
Desorption			✓
Sweep Needle	1	✓	
Condition Fiber			✓
Sample Prep.	1	✓	✓
Gas Standard Addition		✓	

Specifications

Power

• 100-240 VAC, 50/60 Hz, 3-1A

Available Options

Liquid Injection Option

- 105 position 2mL tray
- Syringe and syringe holder
- Tray and other stations
 - 2mL tray; 105 position (up to 4 trays)
 - 10mL-20mL tray; 32 position
 - Custom trays available
- 10mL Rinse/Waste station 4 positions
- 100mL Rinse/Solvent 2 positions with a waste port
- Mounting hardware available for various GC platforms
- Headspace Option Consisting of
 - Incubation/Agitation Station
 - 6 position vial holder for 20 mL headspace vials
 - Capable of holding 2mL and 10mL vials with inserts
 - Heating capability up to 200°C
 - Agitation of all 6 positions orbital from 120-750 rpm or oscillation at 190Hz
 - Syringe Heater Accessory
 - To accomodate 1ml or 2.5 ml headspace syringes
 - Heating Capability up to 150 °C
- SPME Option Consisting of
 - Needle/Fiber Conditioning Station
 - Single position fiber conditioner with sweep gas
 - Heating Capability up to 350 °C
 - Single magnet mixer
 - SPME fiber holder

