

# 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



503 Commercial Drive | Fairfield, OH 45014 | (513) 642-0100 | ESTanalytical.com



## The easiest software interface you'll ever use

#### **Method Routines**

Flex 2 Method Routines	Method Type		
Routine	Liquid	Headspace	SPME
Rinse	$\checkmark$		
Wait	$\checkmark$	$\checkmark$	$\checkmark$
Air Volume	$\checkmark$	$\checkmark$	
Gap Sample	$\checkmark$		
Solvent Plug	$\checkmark$		
Standard Addition	$\checkmark$	$\checkmark$	
Single Port Injection	$\checkmark$		
Multi-Port Injection	$\checkmark$		
Incubate/Agitate	$\checkmark$	$\checkmark$	$\checkmark$
Sample Injection		$\checkmark$	
Sample Fill		$\checkmark$	
Extraction			$\checkmark$
Desorption			$\checkmark$
Sweep Needle	$\checkmark$	$\checkmark$	
Condition Fiber			$\checkmark$
Sample Prep.	$\checkmark$	$\checkmark$	$\checkmark$
Gas Standard Addition		$\checkmark$	

### **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

