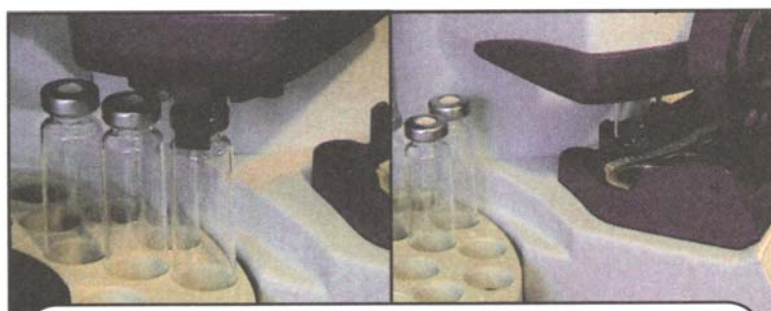


HT200H 40-Vial Headspace Autosampler

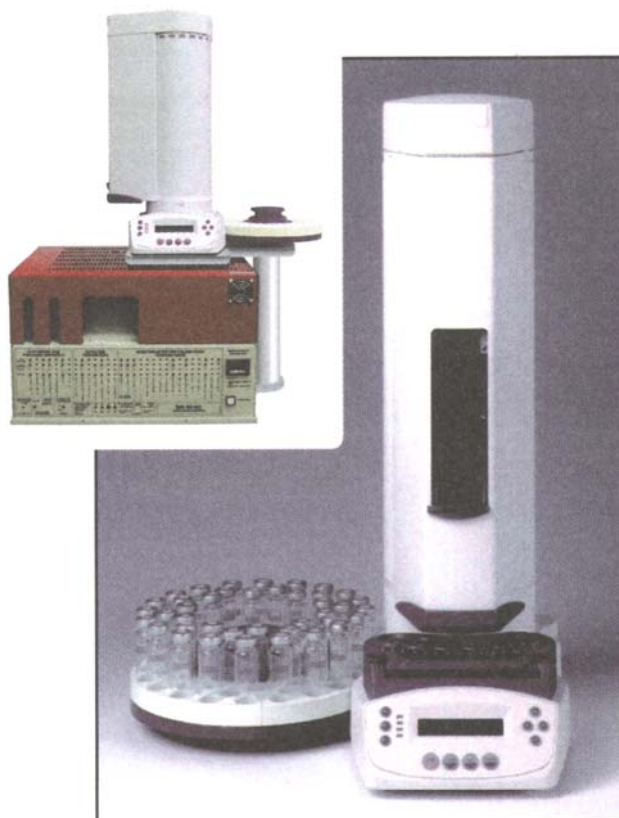
- Interfaces with SRI and other GCs
- Holds 40 Standard 20mL Headspace Vials
- Injects Directly into the GC—No transfer lines
- 6 Position Incubator with Orbital Shaking
- Progressive Sample Transfer

The HT200H Headspace Autosampler is designed to meet the requirements of static headspace injection for GC analysis. The swivel head design simulates the movements of manual direct injection and eliminates the need for transfer lines.



The HT200H picks up the vial and places it in the incubator

The injection tower smoothly transports vials to the 6 position incubator, where they are orbitally agitated at the user-programmed temperature. The heated syringe then samples the headspace and injects directly into the GC. The 2.5 or 5mL syringe is purged with inert gas after injection. The incubator oven and the heated syringe have the same programmable temperature range of 40° to 150°C. The rotating design leaves the injection port available for manual injections at any time. The HT200H processes samples so that headspace injections start immediately after the previous run is completed.



OPERATING SPECIFICATIONS

Sample conditioning

Oven temperature	40°C - 150°C
Incubation time	0:00 - 24:00 hr
Progressive heating time	0:00 - 9:59 hr
Oven shaking time	variable

Sample withdrawal

Syringe temperature	40°C - 150°C
Sample volume	steps of 0.01mL
Flushing flow rate	0.1 - 99.9mL/min
Sample homogenization	up to 15 strokes
Syringe size	2.5 or 5mL

Injection

Injection speed	0.1 - 99mL/min
Pre/post injection dwell time	0 - 99 sec
Post injection syringe flush time	0 - 9.9 min

Up to 10 analytical methods, including all the user-selected options listed in the OPERATING SPECIFICATIONS table, may be stored in the HT200H memory.

8690-4000

40-Vial Headspace Autosampler

\$ CALL