

PeakSimple SOFTWARE



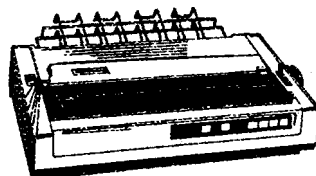
PeakSimple data system & integrator can control two SRI GCs, acquire and display up to four detector signals from ANY model GC or HPLC !

Real time Screen displays...



Simultaneously display 1, 2, 3 or 4 chromatograms

PeakSimple software really lives up to its name. It's simple, friendly, fast, and POWERFUL. This software is a chromatographer's dream, and the hardware runs on every type of IBM PC compatible from XT to AT, 386 or 486, including Notebook PCs.



...Laser or Dot Matrix Printouts

See Page 8 for Serial Port and Bus data systems hardware specifications

Best of all, **PeakSimple** is so affordable. Two software versions are available:

- **PeakSimple II**, a DOS program, is supplied FREE with every SRI 8610 & 9300 GC purchased with a detector (except Educational Models). *Provides abundant features!*

- **PeakSimple** for Windows (\$.- upgrade), incorporates many of the features previously available in **PeakSimple III**.

PeakSimple for Windows will delight the most demanding chromatographers and laboratories standardizing in a Windows environment.

PeakSimple for Windows satisfies the most stringent QA/QC requirements and allows unprecedented data manipulations.

This upgrade easily pays for itself in time saving alone !

cylinder. 2) 1/8" Swagelok adapter (to connect regulator to copper tubing). 3) Stainless steel gas line filter (removes most contaminants). 4) Tubing cutter. 5) 50 feet of 1/8" copper tubing. 6) The Hydrogen (CGA #350) kit includes a snubber to limit gas flow in the event of a large leak. 7) The air kit is supplied with both CGA 346 and 590 nipples so either style of fitting will work. 8) Extra Swagelok nuts and ferrules.

Each type of gas has a different style of fitting on the gas cylinder, identified by CGA number. Generally Hydrogen and Argon-Methane use CGA #350, Nitrogen or Helium use CGA #580, and Air uses either CGA #590 or 346.

SPARES and PARTS (See your OPERATION and SERVICE MANUAL for a Complete parts list)

860-Main GC MAINTENANCE KIT (specify 110VAC or 220VAC)

This kit includes most parts that could conceivably fail, and is designed especially for our export customers who may have difficulty returning the GC to the factory for service. **Includes** 1) Replacement chips and devices for most electronic circuits. 2) Oven heater and socket, rope heater. 3) Cooling fan 4) Spare 9 volt battery. 5) Zero adjust pot. 6) Type J thermo-couple. 7) Swagelok fittings and ferrules. 8) Graphite ferrules. 9) Wide-bore injector adapter. 10) Digital voltmeter for electronic troubleshooting

8690-1087 THERMAL DESORBER SAMPLE TUBES

Pack of 10 tubes. The glass Thermal Desorber Sample Tubes are 2 1/2" x 3/8" dia. with glass wool on both ends. The tubes can be cleaned and reused almost indefinitely. Users who wish to make their own sample tubes can use any 3/8-inch O.D. tubing, metal or glass.

8690-1081 REPLACEMENT METHANISER TUBE

Consists of 1/8" x 6" stainless tube packed with nickel powder.

8600-Manu OPERATION & SERVICE MANUAL

The OPERATION & SERVICE MANUAL for the SRI 8610 & 9300 covers operation, service, and **PeakSimple** software. The manual includes detailed information on detectors, injectors, technical notes and all aspects of GC operation. This manual is supplied free with every SRI GC!

VIDEO

8600-DEMO VIDEOTAPE DEMO KIT

The two hour VHS video includes hardware, software, installation, operation and GC theory sections which are updated continuously as new footage and product enhancements become available. The "Demo" Video is available in PAL and SECAM formats as well as the NTSC format for USA and Canada.

Other GC videos are currently in production.. call for update and availability!