

**Six GREAT REASONS to buy
an SRI 9300 or 8610 GC**

To Order...



**CONFIGURE YOUR OWN
SRI 8610/9300 GC SYSTEM**

ONE HALF THE PRICE

The 9300 & 8610 GC offer the same performance, and use the same columns as full-size laboratory instruments but cost less than half to buy and much less to maintain.

SMALLER COMPACT SIZE

The 9300 or 8610 GC fit easily on crowded lab bench tops, in mobile vans, or car trunks. With its light weight, ship it easily via UPS or FEDEX.

PROGRAMMABLE OVEN

The column oven is multi-ramp programmable from ambient to 300°C (400°C for the 9300 GC) for fast analysis times and optimum resolution. Three fans force room air into and around the oven for fast cool-down

MULTIPLE DETECTORS

Unlike most GCs which can only mount two or three detectors, the SRI 8610 can mount 3 or more detectors including TCD, FID, NPD, ECD, PID, DELCD, ELCD or FPD. Any combination of multiple detectors can be plumbed in series/parallel for any EPA or ASTM method!

FREE PeakSimple SOFTWARE

Every SRI GC (except the Educational model) includes our PeakSimple software and built-in serial port data acquisition system to turn any IBM PC compatible into a powerful 4 channel data acquisition system.

TWO YEAR WARRANTY

Eight times longer than most other GC warranties, SRI GCs are deliberately designed to be as "bullet-proof" as a GC can be. Same day TECH support and Next Day factory service ensures prompt repairs or modifications.

Australian Distributor

Chromalytic Technology Pty Ltd

Fax +61 3 9761 1169 Phone +61 3 9762 2034
E-mail jimjeffs@chromtech.net.au

Why SRI? Our Philosoph . .

At SRI Instruments (the 4th largest U.S. GC maker) we try to provide the world with a Gas Chromatograph that is a little different from the many other GCs on the market. Hewlett-Packard, Perkin-Elmer, Varian, Shimadzu and others make fine equipment which sell for double or triple SRI's prices. In some rare cases, it makes sense to buy one of those other brands, and we will steer our customers towards a competitive instrument. However, in most other cases, a simpler, smaller, less expensive GC not only does the job, but does it better precisely because it is less complex.

At SRI we strive for simplicity...

We incorporate GC features only after extensive R&D, testing, customer interaction, and based on our experience with GCs and user requirements over the years.

In our design deliberations we opt for the smallest and least expensive solution which retains the sensitivity, stability and performance required for a quantitative laboratory tool.

If you know the huge and complicated GCs of yesteryear, you may not believe the performance of the "simplified" SRI GC until you try it for yourself!

Standard Equipment:

PeakSimple II data system software with an 8610 or 9300 GC, except the Educational GC. (No, the PC is NOT included!)
9300 GC and 8610 GCs include built-in **SERIAL PORT** Data Board to control 4 channels connecting directly to a PC's serial port. (When purchased with any detector, except Educational GC)
Temperature programmable column oven.
Thermostatted digital flow controller for carrier gas and all required pressure regulators with digital pressure readout to 1 PSI.
Operator's manual, video tape, spare septa.
Exclusive 2 year SRI Warranty.

**Select from our Popular Models or...
. . .Customize your own GC here!**

Start with the GC mainframe
add an extra injector or gas injection valve
add a purge & trap & autosampler
add up to 6 or 7 detectors
add an air compressor or vacuum pump
other options see pages 30 to 34
add PeakSimple for Windows

SRI 8610 - Maximum versatility \$--.00
SRI 9300 - Sub-compact size \$--.00

Total . . It adds up to a great

Compare this to our competitor's quotes !