# SPECIFICATIONS

# 8610C GC SERIES



### Column Oven Temperature:

Ambient to 400°C, Unlimited ramps and holds, 0.01°C resolution, 0.1°C stability.

Temperature/Pressure Display

"At-a-glance" multifunctional digital LED display indicates set and actual temperature for heated zones, pressures, detector voltages, and currents.

Carrier gas flow control:

Electronic pressure control (EPC) of all system gases. Pressure-programmable from 0 to 80psi, user-programmable at up to 99psi per minute, from within PeakSimple Data System software.

PeakSimple Data System:

Includes PeakSimple Data System for integration, hardware automation, and control. Hardware mounted internally inside GC. Four detectors\* input into a USB connection to PC compatible computer.

Power Requirements:

115VAC, 60Hz standard equipment. 230VAC, 50Hz available as an option. Consumption approximately 750-1500 watts. May be operated from a portable generator or inverter.

# Warranty:

Two years parts and labor.

See statement of warranty shipped with the GC.



Low Cost Gas Chromatography Systems 20720 Earl Street Torrance, CA 90503 USA Tel: (310) 214-5092 Fax: (310) 214-5097 E-mail: sales@srigc.com Web: http://www.srigc.com

## COMMON CONFIGURATIONS

- BTEX (Methods 8020 & 8015)
- Environmental/Air Monitoring (Methods T014, 8010 & 8023)
- Multi-Gas (BTU analysis, fixed gases-hydrocarbons to C10)
- CFC (Refrigerant analysis)
- SPME (Fast environmental screening)

# Weight:

40 to 70 pounds (18 to 32 kilos) depending on configuration.

#### Dimensions:

19.5"W x 14.5"D x 12.5"H (49.5 x 36.8 x 31.8 cm)

#### **Detectors:**

m All
Aromatics
Halogens
Organics
Nitrogen and phosphorous compounds
P / Sulfur or phosphorous compounds b S
Nitro functional groups
Selective halogens
Trace gas analysis
Confirms halogenated peaks
Nitrogen-phosphorous-chlorine pesticides
Organics and sulfur/phosphorous
Sulfur and phosphorous simultaneously

#### Injectors: On-Column

Heated Split/Splitless Liquid Autosampler

Gas Sampling Valve

Built-in Purge and Trap

Purge & Trap Autosampler (10 vials) Fast SPME

Thermal Desorber (solids)

On-line Purge & Trap/Stream selector

#### Oven Size:

• Large Column oven:
7.0" x 7.5" x 2.0" (40.9)

7.8" x 7.5" x 3.0" (19.8 x 19.0 x 7.6 cm)

Small Column (dual) oven:
 5.2" x 7.5" x 3.0" (13.2 x 19.0 x 7.6 cm) - Right Side
 4.5" x 7.5" x 3.0" (11.4 x 19.0 x 7.6 cm) - Left Side

\*Based on two detectors in combination on one position