



THE 200 SERIES GAS CHROMATOGRAPH/AUTOSAMPLER



CSI's 200 Series GC has full function capillary capability. Compact, simple to operate and energy efficient, it is ideal for teaching, research and routine dedicated Q/C Applications.

200 Series Gas Chromatograph

- Multi-Level temperature and pressure programming
- Electronic carrier gas control (EPPC)
- Split/Splitless injector with FID, TCD and ECD detectors
- Capillary column designed instrument
- Packed column adapters available
- 1 volt or 10 volt analogue signal output
- Use with your existing data capture unit or chart recorder
- Small footprint (41cm x 34cm - Approximately A3)
- Lightweight (only 7.5kg) - allowing back to base service option
- Unique oven design for low power consumption - only 700W
- Choice of colour to ease instrument (application) identification.
- Can be purchased without the autosampler
- Manual or automated gas valve options available on request.

Autosampler

- - 22 or 23 sample positions
- - 1 or 2 wash bottles
- - Method settable by dip-switches
- - Self aligning sample carousel

TURN OVER TO SEE EXAMPLE CHROMATOGRAMS
REQUEST A BROCHURE OR PHONE FOR FULL SPECIFICATION DETAILS

Cambridge Scientific Instruments is constantly seeking to improve its Products and services, and therefore, reserves, the rights to amend specifications as a consequence.



Cambridge Scientific Instruments Ltd
 12-15 Sedgeway Business Park, Witchford, Ely, CB6 2HY
 Tel: 44 (0)1 353 669916, Fax 44 (0) 1353669917
 Email: camsci@btconnect.com, Website: www.camsci.co.uk



Chromatograms Run on 200 Series GC

