



GAS CHROMATOGRAPHY GC AND GCMS (SINGLE QUAD)

The Legacy Lives On.

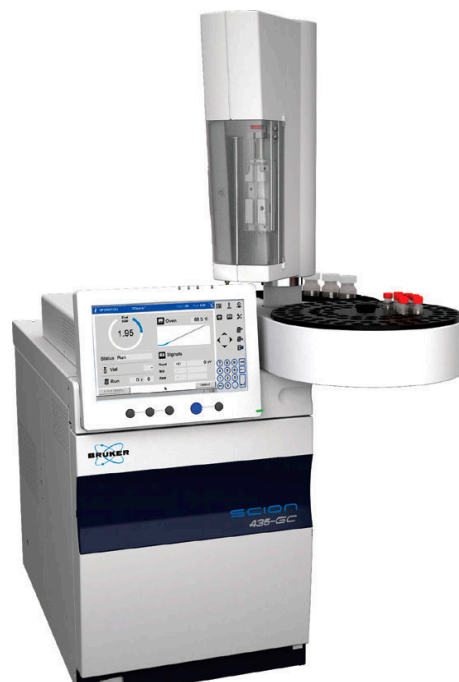
Scion GC Systems

Laboratory 436 System

- Two injectors, one detector plus optional MS
- Choice of detectors, FID, ECD, TCD, PFPD, NPD (TSD)
- Choice of autosamplers
- Network capable
- Ideal for simple, dedicated or teaching applications

Research 456 system

- Up to three injection systems
- Up to 4 detectors fitted (FID, ECD, TCD, PFPD, NPD (TSD) plus optional MS
- Customised systems available for specialised applications
- Ideal for research, multi user or customised systems requirements



Scion SQ GC MS Systems

- Lens free ion path design for ease of use
- Low maintenance ion source
- Unmatched stability and sensitivity
- Flexible, easy to use, one click search of multiple databases

Laboratory 436MS System

- Compact design for routine applications
- Up to 2 capillary inlets & one GC detector including MS

Research 456MS System

- Versatile design for multipurpose analysis, utilizing both GC and GC-MS
- Up to 3 injectors: SSL, PTV, cold On-column, and Purge-Packed
- Up to 3 GC detectors: FID, ECD, TCD, PFPD, NPD (TSD)



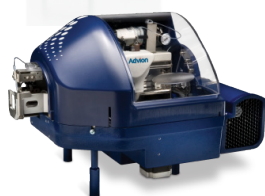
Advion

Advion are world leaders in nano/micro fluidic ionization sources, flow chemistry, and compact mass spectrometry systems.



The expressionTM CMS - Teaching or Personal Mass Spectrometers

A versatile, compact mass spectrometer for synthetic chemists, giving direct access to mass measurement right at the reactor. The flexible nature of the expressionTM CMS allows it to be used as either stand alone or as a flow detector or integrated into HPLC systems and is ideal for teaching.



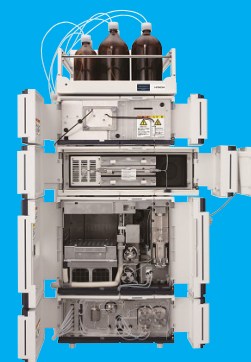
TriVersa NanoMate[®] - Get more information from complex samples

An automated chip-based nanoelectrospray ion source for high performance/high resolution mass spectrometers – combines LC/MS, infusion, fraction collection and surface analysis capabilities. The most versatile sample introduction technique for mass spectrometry allowing maximum information from complex samples.

HPLC SYSTEMS FROM HITACHI

The Chromaster HPLC system from Hitachi has established new limits in Performance, Ease of Use, and Robustness.

A wide variety of accessories and a complete range of detectors are available including the Advion expressionTM CMS mass spectrometer.



CONSUMABLES FOR GC/HPLC

Scientifix offers a complete range of consumables and accessories for Gas and Liquid Chromatography from Macherey Nagel and Visacon.

Gas Chromatography consumables for Varian GC's

For over 20 years, Visacon has been a main supplier of Varian's GC/HPLC consumables and is now offering their products direct to market. All products will be sold under the Visacon brand, however the old Varian part numbers have been retained to facilitate ordering. Call us for a quotation.