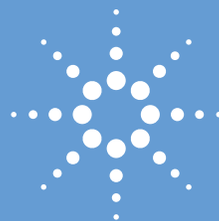


Clearly Better Gas Chromatography productivity solutions—from Agilent.



Agilent 7890A GC The world's most trusted GC.



Agilent's 7890A GC gives you advanced separation capabilities, powerful new productivity enhancements, and real-time self-monitoring instrument intelligence. 5th-generation Electronic Pneumatics Control (EPC) and digital electronics set a new benchmark for pressure set-point and retention time locking precision (0.001 psi).

Higher productivity

Faster oven cool down, robust backflush capability, advanced automation features, and faster GC/MS oven ramps let you get more done in less time at a lower cost per sample.

Expanded chromatographic capabilities

Highly flexible EPC design and optional 3rd detector (TCD) enable faster, more sophisticated analyses and allow more types of analyses to be run on a single GC.

Easier operation

Chromatographer-friendly software simplifies setup and operation.



New factory-tested Analyzers let you spend less time on set-up and configuration and more time generating the highest quality results. Packaged workflow solutions incorporate the latest productivity-boosting technologies for your application, along with valuable screening databases to speed up data review and analysis.

Exactly what you need to improve the performance and productivity of any application.

Agilent 7820A GC

Performance and reliability in an easy-to-own, compact package.

The affordable Agilent 7820A GC delivers uncompromising analytical performance. The system maximizes uptime and minimizes complexity for all your routine applications—including those that must comply with regulatory requirements.



Agilent 6850 Series II GC

Half the footprint of a standard GC—with full-size Agilent performance.

Small, rugged, and easy to use, the single-channel Agilent 6850 Series II GC doubles productivity by letting you run two GCs in the space of one and significantly reduces cycle times by faster oven heat-up and cool-down.



Agilent 5975C GC/MSD takes limits of detection and limits of quantitation to an all-time low. It delivers improved MS resolution and the lowest mass deviation available—along with unprecedented trace level performance in complex matrices.



Agilent 7000B Triple Quadrupole GC/MS. Designed specifically for GC/MS, the Agilent 7000B gives you industry-leading, femtogram-level limits of detection, plus advanced, high-speed GC/MS/MS quantitation.



High performance Agilent J&W GC columns and supplies. Agilent GC consumables—including our Agilent J&W High Efficiency columns—deliver maximum productivity for all your GC and GC/MS applications.



Information, descriptions, and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2010

Printed in the USA, January 25, 2010

5990-5303EN

LEARN MORE!

To learn more, contact your Agilent representative or visit:

www.agilent.com/chem/GC.

