

An Extraordinary Opportunity to Equip Your Lab for Success

Intelligent Agilent GC and GC/MS systems



Act now:

Take advantage of special pricing on select Agilent instruments

Need powerful GC technology to tackle urgent projects, complex matrices, or tough analyses? There's never been a better time to replace your non-Agilent GC and GC/MS systems with smart, integrated Agilent systems.

That's because we're offering limited-time discounted pricing* on the instruments you need to stay competitive—including intelligent systems for demanding methods and samples.

- **Reduce your ownership costs.** By providing savings and efficiencies that impact every function, Agilent GC and GC/MS systems help you maximize profitability and minimize costs.
- **Simplify operations.** Agilent GC and GC/MS systems feature built-in help—customized for the touch screen or browser interface. So, experts and nonexperts alike can generate results with confidence.
- **Maximize productivity.** Start your lab down the path to getting more done, faster. Agilent intelligent GC and GC/MS systems balance the need for speed and efficiency with the demand for unwavering quality.



New limited-time, special pricing for these systems, with accompanying Agilent OpenLab software:

- | | |
|------------------|---------------|
| – Intuvo 9000 GC | – 5977C GC/MS |
| – 8890 GC | – 7000E GC/MS |
| – 8860 GC | – 7010C GC/MS |

Just use **promo code 2495** when placing your order with your Agilent representative.

* Multiple orders can be placed during the promotion period. Offer valid until January 10, 2024. Cannot be combined with any other current promotions or special offers. Promotion discount can be combined with purchase agreement discount, but the total discount cannot exceed the listed discount percentage. Offer valid in select list of countries for Agilent direct purchases only for selected list of products. Promotion terms and conditions apply.

DE68521809

This information is subject to change without notice.

© Agilent Technologies, Inc. 2023
Published in the USA, July 19, 2023
5994-6536EN