

Make Your Move to a New Agilent Smart GC or GC/MS System and Save 90% on an Autosampler



Thinking about a technology refresh? You're in luck.

New GC and GC/MS innovations can help your lab avoid problems like downtime, bottlenecks, and other time-draining challenges. And now is a great time to upgrade your legacy instrument because you'll save 90%* on a new autosampler. Plus, you'll score deep discounts on a new smart GC or GC/MS system.

Transitioning to the latest technology can help your lab:

- **Maximize productivity.** Spend less time troubleshooting problems and more time delivering results—whether you're in your lab, at home, or in the field.
- **Simplify lab training.** Built-in help, installation guides, user manuals, and site-preparation documents put your staff on the fast track to productivity.
- **Control costs.** By providing savings and efficiencies that impact every GC function, Agilent GC and GC/MS systems can have a dramatic effect on your bottom line.

Two limited-time, special-pricing packages to choose from

GC package

- **90% discount** on an Agilent 7693 autosampler tower or 7650 autosampler
- **Additional discount** on a new GC system with Agilent OpenLab software



GC/MS package

- **90% discount** on an Agilent 7693 autosampler tower and tray
- **Additional discount** on a new GC/MS system with Agilent OpenLab software

Just use **promo code 2496** 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.

DE75795924

This information is subject to change without notice.

© Agilent Technologies, Inc. 2023
Published in the USA, November 1, 2023
5994-6537EN