

RELEASE

Thermo Scientific TSQ 9610 Triple Quadrupole GC-MS/MS System Unstoppable confidence for analytical testing



To confidently stay ahead, your GC-MS/MS system must deliver ultimate performance while consistently producing trusted quantitative results. That's the reason for the Thermo Scientific[™] TSQ[™] 9610 Triple Quadrupole GC-MS/MS System. User-centric Thermo Scientific[™] NeverVent[™] technology, extended-life detector, and intelligent software eliminate unnecessary downtime to maximize your sample throughput and return on investment (ROI). New extended linear dynamic range combined with proven high sensitivity ensures you keep ahead of the toughest regulatory methods and business demands.

Combine the TSQ 9610 Triple Quadrupole GC-MS/MS System with the Thermo Scientific[™] TRACE[™] 1600 Series Gas Chromatograph (GC) and Thermo Scientific[™] AI/AS 1610 Liquid Autosampler to optimize the performance and productivity of your solution.

Increase instrument uptime

Eliminate unnecessary and unplanned instrument downtime to deliver high-confidence quantitative results, day after day. The TSQ 9610 Triple Quadrupole GC-MS/MS System combines unstoppable robustness with the ability to change the GC column and clean the ion source without interrupting analytical workflows.

Maximize sample throughput

When high sample throughput is essential, the system delivers results on time and with ease. Automated workflows and simplified operation ensure every user produces consistent results, sample after sample. Extended linear range and rapid selected reaction monitoring (SRM) scanning enable method consolidation so you can analyze more compounds in a single run. When these capabilities are combined with best-inclass uptime and sensitivity, you stay ahead of any productivity demand.

Realize rapid return on investment

Ensuring your system delivers results as soon as it's installed is necessary to achieving rapid ROI. With built-in intelligence that simplifies instrument set up, analytical methods, and everyday operation, the TSQ 9610 Triple Quadrupole GC-MS/MS System is designed for accelerated deployment. Reduced needs for operator training and faster time to full productivity together with maximum sample throughput provide fast return on your instrument investment.

Find out more at thermofisher.com/TSQ9610



Stay ahead

with unstoppable confidence

To confidently stay ahead, your GC-MS/MS system must deliver ultimate performance while consistently producing trusted quantitative results. That's the reason for the Thermo Scientific[™] TSQ[™] 9610 Triple Quadrupole GC-MS/MS System. User-centric Thermo Scientific[™] NeverVent[™] technology, extended-life detector, and intelligent software eliminate unnecessary downtime to maximize your sample throughput and return on investment (ROI). New extended linear dynamic range combined with proven high sensitivity ensures you keep ahead of the toughest regulatory methods and business demands.

GC-MS that's ready to run when you are.

Find out more at thermofisher.com/TSQ9610

For Research Use Only. Not for use in diagnostic procedures. © 2022 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. ad000XXX-na-en 0122

VIDEO

0.1:

WEBSITE

thermo scientific



Thermo Fisher scientific