

5 Reasons

to Upgrade to Agilent
Smart GC and GC/MS Systems



1 Award-winning innovation that drives better business outcomes



Intuvo 9000/5977B GC/MSD



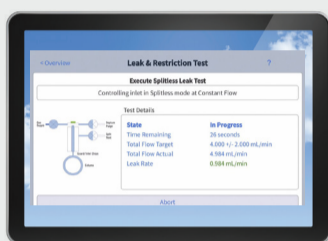
7010B triple quadrupole GC/MS



7250 GC/Q-TOF

Learn more: [◀ Agilent GC innovation](#) [◀ Agilent GC/MS innovation](#) [◀ Agilent GC supplies](#) [◀ Smart Alerts](#)

2 Built-in GC intelligence



Self-aware GC features



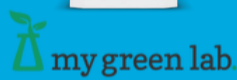
Remote connectivity and on-board help



GC performance evaluation

[◀ Learn more](#)

3 Sustainability



Agilent 8860, 8890, and Intuvo 9000 GC systems have achieved excellent ACT label results. ACT labels provide information about the environmental impact of manufacturing, use, and disposal.

[◀ Learn more about My Green Lab](#)

4 Agilent University



Unlock your full potential with training that builds your knowledge and confidence. Agilent University online training can help improve productivity, reduce downtime, and minimize staff turnover.

[◀ Learn more about Agilent University](#)

5 Agilent Service Guarantee

If we cannot fix an instrument covered by an Agilent service plan—regardless of manufacturer—we'll replace it with an Agilent equivalent instrument for free.

The people behind your service and support

Here's what sets CrossLab service engineers apart

10 years

Average instrument repair experience

96%

Parts available right away

Millions

Parts accessible at our worldwide logistics centers

85%

Repairs fixed during first visit



30,000

Technical training days

>1,850

Field service engineers worldwide

50+

Technology platforms covered

1–2 days

Typical turnaround time for priority service calls

[◀ Explore contracts for increasing productivity](#)

Refresh your laboratory technology with confidence

[◀ Learn more about Agilent CrossLab Technology Refresh Services](#)