

GO.



Move beyond instrumentation and start producing quality data from *day one*

Agilent Analyzers and Application Kits



www.agilent.com/chem/appkits

The Measure of Confidence



Agilent Technologies



Agilent Technologies

AGILENT TECHNOLOGIES
LIFE SCIENCES AND CHEMICAL ANALYSIS GROUP
2850 CENTERVILLE ROAD
WILMINGTON, DE 19808

PRESORTED
FIRST-CLASS
US POSTAGE
PAID
WILMINGTON, DE
PERMIT NO. XXX



Will your applications be ready when you are?

John Q. Sample
ABC Labs
123 Any Street
Your Town, US 45678





Spend **less time** on setup and configuration
and **more time** generating reliable results



Agilent Analyzers and Application Kits

Agilent Analyzers and Application Kits are *complete workflow solutions* that incorporate not just instruments, but also advanced chromatography technologies.

Bring new applications online fast

Ready-to-go GC and GC/MS Analyzers range from industry-standard workhorse systems to fully customized Analyzers. All are factory tested and pre-configured – and arrive ready to run your application with proven analysis methods and checkout samples that can reduce method development costs by up to 90%.

Confidently implement new technologies

Packaged GC, GC/MS and LC/MS Application Kits ensure that your application is configured for optimal performance, shortening your time-to-results. They include everything you need to get started quickly, and are application tested on multiple samples under a variety of conditions.



Complete Workflow Solutions by industry

Agilent Analyzers and Application Kits are backed by decades of experience, customer feedback, and worldwide collaborations. We are continually expanding our portfolio for these and other industries:

Energy & Fuels: Maintain productivity, profitability, and quality for refinery gas, natural gas, TOGA, standard, and alternative fuel applications.

Forensic/Toxicology: Confirm and quantify thousands of substances while maintaining stringent workflow practices.

Food testing: Simplify and accelerate sensitive screening of multiple compounds in complex matrices.

Environmental: Efficiently measure organic and inorganic chemicals in water, soil, and air.

Pharmaceutical: Save time and training in all areas, and conform to stringent regulations.



Put your applications on the fast track

Contact your local Agilent Representative or Agilent Authorized Distributor at www.agilent.com/chem/contactus

Or call **800-227-9770** (in the U.S. or Canada)

Visit www.agilent.com/chem/appkits for a description of available Analyzers and Application Kits

