

Simple sampling methodology backed by rigorous validation has made Fourier Transform Infrared (FTIR) spectroscopy a primary laboratory technique, replacing more expensive and time-consuming methods. Developed from an Agilent family of field-tested and proven portable instruments, the Cary 630 FTIR spectrometer brings value to the laboratory bench, delivering:

- · Long-term reliability and robustness
- Trouble-free instrument operation
- · Simpler analyses and low cost of ownership
- · Components backed with an extended warranty



Agilent FTIR Instrumentation

- Innovative—Unique sampling accessories slide on in seconds, with no alignment required, making transmission as easy to use as ATR.
- Reliable—Field-proven, rugged opto-mechanical system offers outstanding performance and reproducibility, even in humid and tropical environments, providing answers you can trust day in and day out.
- Versatile—Interchangeable sampling accessories meet all of your analysis needs, including standard transmission, DialPath, Diamond ATR, and more.
- Compliant—Software meets end user needs for US FDA CFR Part 11 and GLP/GMP.
- Compact
 —Requires minimal bench space and
 is portable for the field, Agilent FTIR systems are
 the world's smallest and lightest FTIR instruments
 offering uncompromised performance.

For more information: www.agilent.com/chem/cary630



10-10-5 Extended Warranty

The Cary 630 FTIR spectrometer provides superior quantitative and qualitative information for routine analysis. It has permanently aligned optics to increase uptime, snap and go modules to extend testing capabilities, and easy-to-use technology that reduces training requirements. Agilent proudly offers a variety of supplies and replacement parts for the Cary 630 and now is extending the warranty time for the following components.

- The interferometer module is permanently aligned with a proven rugged and reliable drive mechanism. The drive mechanism warranty has been extended to 10 years.
- The reference laser diode was selected for its telecommunications quality and longevity and now has a warranty period of 10 years.
- The infrared high-efficiency source is designed and manufactured for an extended life, now with a warranty period extended to 5 years.

Ordering Information

Analyzer Description	Part No.
Cary 630 FTIR Instrument Bundle without PC	G8043AA
Cary 630 FTIR Instrument Bundle with PC	G8044A

The warranty extension applies to all Cary 630 System orders placed after 1 September 2015. The warranty terms are regionally dependent. For more information, please check with your Agilent representative or distribution channel.

Also Available: MicroLab based FTIR Instruments

- Cary 630 FTIR Series
- 4100 Exoscan Handheld FTIR
- 4200 Flexscan Handheld FTIR
- 4300 Handheld FTIR (DTGS and MCT Models)
- 4500 Portable FTIR Series
- 5500 Benchtop FTIR Series

All of Agilent MicroLab based FTIR instruments are manufactured according to a quality management system certified to ISO 9001 supported by optional 21 CFR Part 11 capable software including dedicated instrument validation software.

For more information on the Cary 630 FTIR and warranty extension please go to: www.agilent.com/chem/cary630

To contact us with questions: www.agilent.com/contactus

Agilent Products are for Research Use Only.

Not for use in diagnostic procedures.
Information, descriptions and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2016 Published in USA, May 20, 2016 5991-6962FN

