

Maximize QC Efficiency

i-Raman NxG enables fast and easy routine analysis

HIGHLIGHTS

- Measurements require only a few seconds
- No sample preparation required
- No reagents consumed or waste generated
- Software workflows lower training barrier





Subject to change | Layout by RTS Rieger Team, printed in Switzerland by Metrohm AG, CH-9101 Herisau

Integrate Raman for Fast, Clean QC

Traditional wet chemistry techniques remain essential for many analysis methods. However, these techniques can be slower, require extensive sample preparation, and generate waste. The i-Raman NxG complements these methods by providing a faster, cleaner alternative.

Raman analysis is fast, clean, and requires no sample preparation – helping your lab measure more samples, more efficiently. Enhance your lab's capabilities by integrating Raman spectroscopy alongside wet chemistry for routine analysis.

Tailored for speed

The i-Raman NxG enables faster analysis by eliminating sample preparation and delivering results in seconds. It handles samples directly and efficiently without dilution or special preparation steps. This leads to high throughput, quick decision-making, and reduced bottlenecks in quality control.

Mess-free QC

The i-Raman NxG delivers high-performance analysis without the need for chemical reagents or solvents, eliminating hazardous waste at the source. That means low disposal costs, less cleanup, and a safe, sustainable lab environment for your team.

Software to simplify your routine

The i-Raman NxG lowers training burden through user-friendly SpecSuite software and guided workflows for operators with minimal spectroscopy experience. It removes the need for advanced method setup or expert supervision. As a result, labs can train staff faster.





ORDERING INFORMATION

	Instrument
2.954.0010	i-Raman NxG 532
2.954.0030	i-Raman NxG 785H
2.954.0040	i-Raman NxG 785S
2.954.0050	i-Raman NxG 1064
2.954.0060	i-Raman Duo