

Agilent Vaya Raman Raw Material Identity Verification System



Product description

Designed to be used in a GMP-compliant warehouse, the Agilent Vaya Raman system accelerates the identification test by enabling raw-material testing through transparent and opaque containers. Leveraging a patented optical design and algorithm, Vaya uses spatially offset Raman spectroscopy (SORS) technology to transform the reception of raw materials.

Vaya is a self-contained, handheld, battery-powered scanner. It includes a spectrometer coupled to a NIR CCD detector, and an 830 nm laser. With its aluminum shell, Vaya is built tough for extended use in warehouses or cold rooms. With its all-around protective rubber bumpers, tough screen, and keypad, it can withstand drops during operation with minimal sustained damage. It also comes with a hand strap to decrease user fatigue during prolonged use. After use, the user can easily clean the system with ethanol or a diluted bleach solution.

An embedded Wi-Fi dongle and a secured synchronization function ensure that generated data can easily be saved on a LAN and reviewed. Further integration into corporate data systems is possible via synced, LIMS-compatible XML files.

Vaya's embedded software includes an intuitive raw material ID-dedicated workflow and wizard-based identification method development for hassle-free deployment in a GMP environment. Performance qualification (PQ) tests can be enforced during and after batch analysis to demonstrate fit-for-use and pharmacopeia compliance. Method training and validation reports can be generated to demonstrate method specificity and compliance with regulatory requirements.

Agilent Vaya spectrophotometers are manufactured according to a quality system that is certified to ISO-9001.

Technical Specifications	
Laser Excitation Wavelength	830 nm
Laser Power Output	Adjustable up to 450 mW (Class 3B)
Spectral Range	350 to 2000 cm ⁻¹
Spectral Resolution	on average <14 cm ⁻¹ (measured according to ASTM E2529/EP 2.2.48)
Stability Over 24 Hours	<±1 cm ⁻¹
Power Supply	Lithium-ion battery pack >4 hours operation time
Operating Temperature Range	−5 °C to + 35 °C
Relative Humidity	Up to 95% noncondensing at +30 °C
Weight	1.86 kg with battery, 1.62 kg without battery (test piece fitted)
Size	257 × 127 × 60 mm (test piece fitted)
Barcode Scanner and Supported Barcodes	Most 1D and 2D barcodes
Connection	Wi-Fi (IEEE 802.11 WLAN) and Ethernet (IEEE 802.3/ RJ-45 via ethernet dongle)
Operating System	Windows 10 O.S.
Certification and Compliance	21 CFR Part 11, UPS <1120> and EP 2.2.48, USP<1058>, USP<1225>



www.agilent.com/chem/raman

DE.331724537

This information is subject to change without notice.

