## **Bruker INVENIO Series FT-IR Spectrometers Continued**



Code	Alt Ref	Description	Price
SPE1064	INVENIO-S	INVENIO-S FT-IR spectrometer	£26500.00
SPE1066	INVENIO-R	INVENIO-R FT-IR spectrometer with MultiTect unit	£34500.00
SPE1068	INVENIO-X	INVENIO-X FT-IR spectrometer with high resolution integral interferometer including	£42000.00



## Bruker VERTEX Series FT-IR Research Spectrometers



The VERTEX 70v vacuum spectrometer offers unmatched performance and versatility for demanding analytical and research applications. Its fully evacuable optics bench provides highest stability and utmost sensitivity. Permanently adjusted RockSolid™ interferometer enables excellent signal-to-noise ratio and outstanding spectral and temporal resolution.

The VERTEX 80 and the VERTEX 80v vacuum FT-IR spectrometers are based on the actively aligned UltraScan™ interferometer, which provides best spectral resolution for benchtop FT-IR instruments. The precise linear air bearing scanner guarantees the ultimate performance and precision. The VERTEX 80v with evacuated optics bench can eliminate atmospheric moisture absorptions for utmost sensitivity and stability. It is optimised for demanding experiments such as high resolution, ultra fast rapid scan, step-scan, or UV spectral range measurements.

Prices are an approximate guide only. Contact us for a quote and to discuss configuration options.

Code	Alt Ref	Description	Price
SPE1070	VERTEX 70v	VERTEX 70v vacuum FT-IR spectrometer	£59200.00
SPE1072	VERTEX 80	VERTEX 80 purged FT-IR spectrometer with actively TrueAligned UltraScan interferometer	£69900.00
SPE1074	VERTEX 80v	VERTEX 80v vacuum FT-IR spectrometer with actively TrueAligned UltraScan interferometer	£92700.00



## Bruker BRAVO Handheld Raman Spectrometer



Outstanding performance and design = an intuitive graphical user interface (GUI) supported by a large touch screen – BRAVO is the dedicated handheld Raman solution that speeds up your raw materials identification at a maximum. BRAVO gives the ability for raw material verification by Raman spectroscopy into everybody's hands. Be guided straightforward through a reasoned workflow while simply touching icons on a large touch screen. Additionally, the user interface will support you in 17 different languages in parallel.

- SSE™ patented fluorescence mitigation enables measurement a much wider range of raw materials
- Duo LASER™ excitation provides highest sensitivity across the entire spectral range and hence quarantees for maximum unambiquous verification
- IntelliTip™ automated measuring tip recognition
- Intuitive and guided touch screen operation
- · Automated batch scan reporting
- Automated wavenumber calibration ensures highly reproducible measurements
- Data such as libraries and results can be transferred fast and reliable between the BRAVO and a PC using the integrated WLAN device
- · Robust and precise optics
- Complies with 21 CFR part 11 requirements

Prices are an approximate guide only. Contact us for a quote and to discuss configuration options.