



VERTEX 80 FT-IR Spectrometer

Peak Performance: The Bruker VERTEX 80 FT-IR purge spectrometer for advanced R&D applications

- Optical resolution of <0.06 cm⁻¹
- Full spectral range coverage from far, mid and near up to VIS and UV
- True aligned UltraScanTM high resolution interferometer
- Optical resolution better than 0.06 cm⁻¹
- Full spectral range coverage



- Wide range room temperature DLaTGS detector (12,000 cm⁻¹ to 20 cm⁻¹)
 - Easy beamsplitter exchange
 - Air cooled internal and water cooled external sources
 - Remotely selectable five exit and two input beam ports
 - Parallel 2-channel 24-bit dynamic range ADC

The Bruker VERTEX 80 FT-IR spectrometer is the high end VERTEX series FT-IR purge spectrometer utilizing the UltraScan™ interferometer that provides spectral PEAK resolution by the advanced TrueAlignment[™] technology. That innovative optics design results in the most powerful bench top purge spectrometer available.

UltraScan[™] Interferometer

The precise linear air bearing scanner and PEAK quality optics guarantee the unprecedented sensitivity and stability. The flexible optics bench is ideal for demanding experiments such as high resolution, ultra fast rapid-scan, step-scan, or UV spectral range measurements. Automatic sample compartment shutters enable the use of the sample compartment without windows offering improved throughput and transmittance accuracy.

DigiTect[™] Detector

The VERTEX 80 optics design affords PEAK flexibility and at the same time PEAK instrument performance. Bruker's unique DigiTect™ technology with 2-channel analog-to-digital conversion (ADC) prevents external signal disturbance, guarantees PEAK signal-to-noise ratio and allows easy and reproducible detector exchange by the instrument user. Now a new broad band DLaTGS detector for the near, mid and far IR spectral ranges is available.

FT-IR

Innovation with Integrity



Beamsplitters and sources are easy to exchange and stored inside the optics bench.



The pre-aligned dual DigiTect™ detectors allow accurate user exchange.



The large sample compartment accommodates virtually any FT-IR sampling accessory.

BRAIN

The Bruker Artificial Intelligence Network BRAIN provides intelligent functions such as recognition of sampling accessories (AAR) and optical components (ACR), automatic set up and check of measurement parameters and the permanent online check (PerformanceGuard) of the spectrometer functionality which makes FT-IR spectroscopy easy, fast and reliable even for advanced R&D experiments.

PEAK Spectral Range Extension

The VERTEX 80 can optionally be equipped with optical components to cover the spectral range from the far IR or terahertz, through the mid and near IR and up to the visible and ultra-violet spectral ranges. The true aligned UltraScan™ interferometer, makes beamsplitter exchange, range extension and maintenance easy.

Automatic Component Recognition

Change an optical component and you are ready to go ahead. The sources, detectors and beamsplitters on the VERTEX 80 are electronically coded to be recognized by the instrument and the experimental parameters are reconfigured immediately. The user doesn't need to know which parameter set to load; it's all done automatically. In addition, if two conflicting components are installed at the same time, the VER-TEX 80 will recognize this, inform you about the mismatch and offer you an alternative solution.

Optical PEAK Resolution

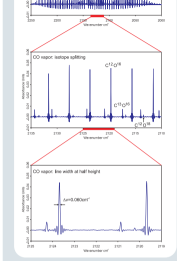
The VERTEX 80 standard configuration provides apodized better than 0.2 cm⁻¹ spectral resolution which is sufficient for most ambient pressure gas phase studies and room temperature sample measurements.

For advanced low temperature work, such as crystalline semiconductor material and gas phase applications at lower pressure, an optional PEAK resolution of better than 0.06 cm⁻¹ can be obtained with the VERTEX 80. This is the highest spectral resolution achieved with a commercial bench top FT-IR spectrometer in the market. High resolution spectra in the mid infrared spectral range demonstrating the outstanding optical resolution, excellent line shape and signal-to-noise ratio are shown on the right. In the visible spectral range, better than 300,000:1 resolving power v/∆v can be achieved.

PEAK Versatility

The innovative optics design results in the most flexible and expandable R&D FT-IR spectrometer available. Five beam exit ports on the right, front and left side and two beam input ports on the right and rear side of the optics bench are available. This allows simultaneous connection of, for example, a high power water cooled external light source using the rear side input port, the polarization modulation accessory PMA 50 at the right side exit beam, a fibre optics coupling at the right front side port, a bolometer detector at the left front and the HYPERION 3000 IR focal plane-array (FPA) imaging microscope at the left side exit beam.

Covered by one or more of the following patents: DE102004025448; DE19940981. Additional patents pending.

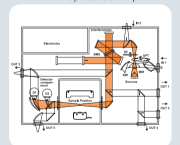


High Resolution

Carbon Monoxide Vapour

This high resolution spectrum shows the fundamental vibrational band of CO split by rotational substructures and further split by isotopic modifications present in natural abundance. The measurement was performed at the highest spectral resolution in the mid infrared spectral range with a 10cm path length gas cell and the CO vapour at a low pressure (few hPa). The achieved absorption band line width at half height was $< 0.06 \text{ cm}^{-1}$.

VERTEX 80 optical beam path



Bruker Optics is ISO 9001 and ISO 13485 certified.

Laser class 1 product.

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