Blue-Ray Biotech EzDrop Microvolume Spectrophotometer



Accelerates your research efficiency by completing the measurement of a sample concentration speedily in 3 seconds. EzDrop 1000 provides dynamic full spectrum 190 – 1000nm detection, while the sample window is equipped with Nano hydrophobic coating, ensuring highly accurate results.

- · Easy to use built in intuitive graphic interface
- · Multiple built in functions at the touch of a button
- Automated measuring function for quick and easy operation
- Assist light minimises sample placement errors
- Nano hydrophobic coating on the sample window ensures the formation of sample column
- Replaceable sample window system reduces residual contamination
- CV value of absorbance is >1
- · Cushion design on the detection arm reduces impact, which reduces error
- Pulsed Xenon flash lamp light source



Code	Alt Ref	Wavelength Range, nm	Sample Volume, µL	Path Length, mm	Bandwidth, nm	Dims, w x d x h, mm	Price
SPE1060	BRED-1000	190 - 1000	1	0.5/0.05	1.3	206 x 333 x 166	£6134.00

Bruker ALPHA II Series Compact FT-IR Spectrometers



The ALPHA II is a compact FT-IR spectrometer with a footprint the size of a laptop. It is used for chemical analysis and enables you to do quality control, quantifications and verification of raw materials.

- · Analyse any sample type
- Save space in your laboratory
- · Enjoy maintenance free operation
- Apply it in any work environment
- · Train new users in a few minutes
- Be well prepared for new tasks
- Low energy consumption



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

Code	Alt Ref	Description	Price
SPE1056	ALPHA II-T	ALPHA II transmittance FT-IR spectrometer with universal QuickSnap sampling module	£14400.00
SPE1058	ALPHA II-E	ALPHA II eco FT-IR spectrometer with eco ZnSe-ATR QuickSnap sampling module	£15800.00
SPE1062	ALPHA II-P	ALPHA II platinum FT-IR spectrometer with platinum diamond-ATR QuickSnap sampling module	£19500.00

Bruker INVENIO Series FT-IR Spectrometers



The INVENIO is made to innovate from routine quality control to advanced research and development. Whether you focus on productivity, precision or if you must comply to extensive regulations, the INVENIO supports you in every regard.

- Upgrade anytime and expand features like spectral range
- Enable Step-Scan, Rapid-Scan and interleaved TRS
- Cover every detail from NIR, MIR and FIR to VIS/UV
- · Change accessories, detector and beam splitter in seconds
- Use external modules for TGA, microscopy or emission analysis and many more
- · FT-Raman module for enhanced analytical possibilities
- GMP, GLP and 21 CFR part 11 compliance
- · Additional transmission or ATR channel for increased productivity

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

