

# Finance Options SpectraAnalyzer



The SpectraAnalyzer FT-NIR analysers are available on finance schemes<sup>a</sup> allowing you to avoid capital outlay and spread payments over 5 years. This provides you with a brand new SpectraAnalyzer with minimal up-front expenditure and spreads the cost over time via fixed payments. The scheme will finance everything related to the purchase and installation of the analyser and includes annual preventative maintenance visits.

Payments are 100% deductible against taxable profits and can be structured to fit your requirements. The scheme reduces the drain on your working capital and is generally not classified as debt but as a running cost or expense.

## A New Analyser Every 5 Years

After 5 years you have the option to buy the analyser for a nominal fee or renew the scheme and receive a brand new replacement analyser.

SpectraAnalyzer Wines and Spirits		
Term	Monthly Payment	Monthly Payment After Tax Relief
60 Months	£455.62 <sup>b</sup>	£364.50 <sup>c</sup>

## SpectraAnalyzer

The SpectraAnalyzer NIR analyser is the ideal solution for routine analysis of major quality parameters. It provides accurate and reliable analysis to ensure consistent high product quality, measuring multiple parameters in just 45 seconds without the need to manually condition the sample or use reagents.

- Easy to operate
- Ready to use calibrations
- Use close to the production line
- Automated sample presentation
- Touchscreen operation

SpectraAnalyzer Specification	
Spectral range	1400 - 2400 nm
Dual beam system	Sample / reference measurement
High signal to noise	> 10000:1
Liquid cell sample temperature control	15 - 50°C ± 0.1°C
Liquid cell ports	LUER-Lock
Features	Large expandable memory for calibrations, methods and history results Auto-diagnostics Graphical user interface, projected capacitive glass touch panel

<sup>a</sup> Subject to credit rating

<sup>b</sup> Not including VAT

<sup>c</sup> Assumes corporation tax at 20%

Prices shown in this document are correct as of 23/03/2017 and are subject to change.