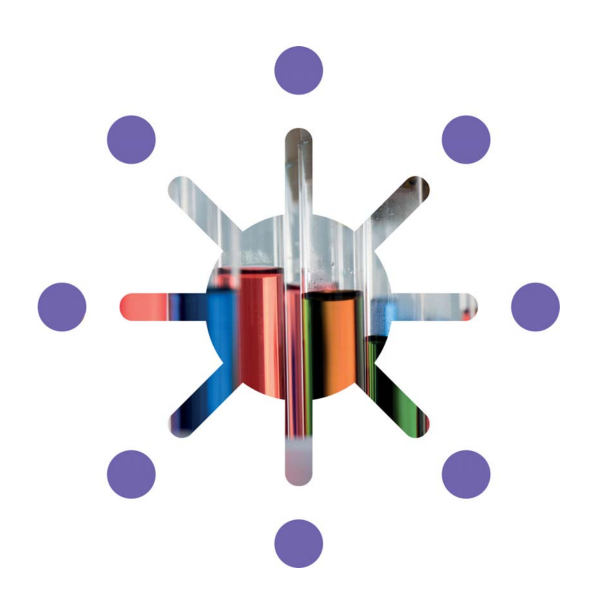
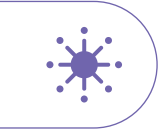


Multi component product analysis and quality control









What it does for you

The **SpectraAlyzer FLEX** is an analyzer that can be adapted to individual needs. This allows parameters of a wide variety of products to be analyzed and monitored. Independent of the sample type, quality checks can be realized.

So, if you have not found a SpectraAlyzer version that fits your needs in our product range, ask us about the **SpectraAlyzer FLEX**. The ZEUTEC support group will be available to discuss with you which product parameters can be determined with a specific instrument setup for your application.

In a wide variety of production processes, it is necessary to analyze samples at different stages of the production chain. Often, different physical sample states occur within the production process, such as liquids, granules, powders, pastes and viscous samples.

For the analysis of these different sample types the **SpectraAlyzer FLEX** offers the possibility to use different drawers and a wide variety of additional sample cups. ZEUTEC can help you define the most suitable sample cups for your products and applications.

The **SpectraAlyzer FLEX** is also available as top window (TW) version. For many samples this analytical solution provides a very simple sample handling and presentation.

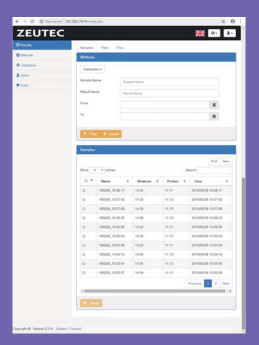
For the **SpectraAlyzer FLEX** and the **SpectraAlyzer FLEX TW** various calibrations have been developed for a wide range of different products. In combination with the powerful chemometrics software package AWX G2 (Application worx G2) these calibrations can be adapted or fine-tuned and, if required, new calibrations can be developed with a straight forward approach. In addition, the analyzer embedded software provides extensive and automated logging as well as database storage of the analytical results on the analyzer itself or within the companies' intranet and/or the internet.

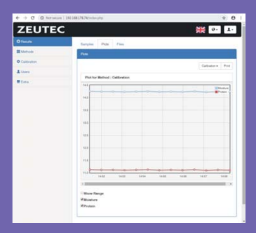
The **SpectraAlyzer FLEX** solutions presents the quantitative analytical results of major quality parameters simultaneously within 45 seconds. There is no need to manually condition the sample and extra reagents do not need to be used and disposed, so this analyzer solution provides highly accurate quality control parameters at no extra cost and is environmentally friendly.

As a stand alone system, the **SpectraAlyzer FLEX** and the **SpectraAlyzer FLEX TW** can be operated very easily and intuitively for product analysis and quality check, even close to the production line. The rugged construction and unique optical sample/reference setup ensures reliable operation in environments with fluctuating temperatures, vibrations and dust.

Online Electronic Lab Logbook

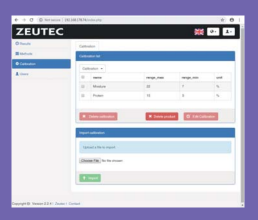
- Full sample and analytical results history
- Filter results by time or sample name
- Search for samples
- Export to Application Worx
- Copy, print or save (PDF / Excel) samples





- Plot multiple properties as graph
- Select / deselect different properties

- Calibration management
- Import feature for new / updated calibrations



Key features



Versatile sample presentation

with closed, open, viscous and slide cups for powders, pastes, slurries and liquids or with glass cups on the top window.



Many mathematical models

for all kind of products available for quick calibration models installation and start-up.



NIR sample/reference technology

like all SpectraAlyzer instruments for high sensitive and long term stable measurements.



Touch user interface

and intrinsically mounted glass touch for straight forward hygenic instrument operation.





Compact design

optimised for bench top or at-line application.



User friendly

sample presentation and easy to operate.



Web server conectivity

for direct instrument access via LAN and internet from anywhere, any time.

The Spectra Alyzer FLEX accessories



The Spectra Alyzer FLEX TW accessories













Technical data

Design

Spectral range 800 - 2500 nm

Dual beam system, Sample / reference measurement

High signal to noise ratio > 150.000:1

Large expandable internal memory for calibrations, methods and history results

Auto-diagnostics

Graphical user interface, projected capacitive glass touch panel

Optional Accessories

Keyboard, Barcode Reader, Printer, Application worx (AWX)

				ns

Screen	TFT 800 x 480 pixel
Power requirements	min. 90 V AC (50 - 60 Hz), max. 260 V AC (50 - 60 Hz), 220 VA
Operating temperature	5 °C - 35 °C non-condensing
Interfaces	$1 \times front USB 2.0, 3 \times USB 2.0, 2 \times RS232, Ethernet$
Dimensions	Height: 310 mm / Width: 300 mm / Depth: 480 mm
Weight	17 kg

$\overline{}$				
()r	dor	'info	rmat	IOD
\circ	ucı		шаι	ш

SpectraAlyzer FLEX	110-A100-11	
SpectraAlyzer FLEX TW	110-A100-10	

ZEUTEC Opto-Elektronik GmbH

Friedrich-Voß-Straße 11 24768 Rendsburg Germany (+49) 4331 - 136650 moreinfo@zeutec.de www.spectraalyzer.com



