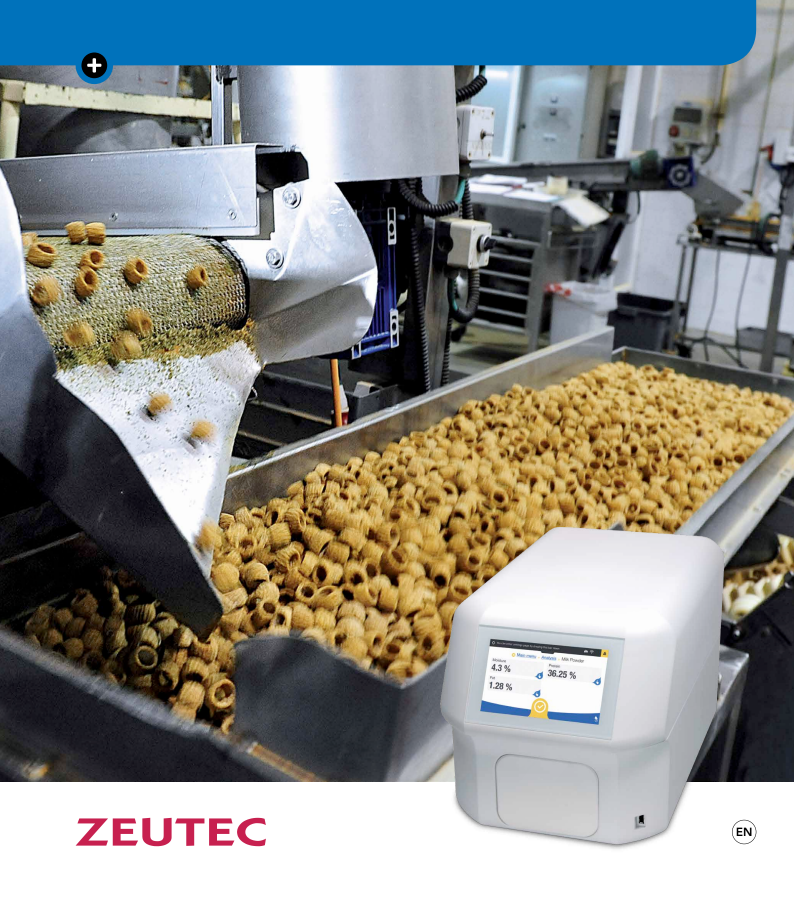
Spectra Alyzer Food



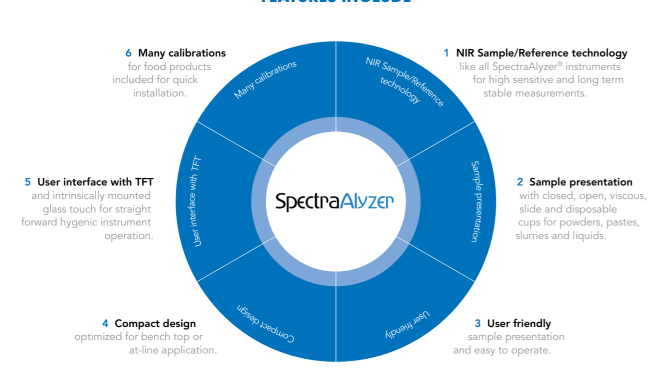
What it does for you

The SpectraAlyzer® food is the ideal solution for routine analysis of major quality parameters during food production.

In modern food processing operations, reliable and accurate analysis solutions are necessary to provide customers with products of highest and - what is most important – consistent quality. In order to be most competitive in the world market, consistent high yields, top quality and low production costs are the objectives that need to be achieved. Designed as a modular system, the SpectraAlyzer® food solution presents the quantitative analytical results of major quality parameters (e.g. moisture, protein, fat, sugars, starch, acidity, salt, ash) and many others within 45 seconds. There is no need to manually condition the sample and extra reagents do not have to be used. This analyzer solution provides highly accurate quality control parameters at no extra cost. As a stand alone system the SpectraAlyzer® food can be operated very easily and intuitively – even close to the production line. The rugged construction and unique optical sample/reference setup ensures reliable operation in environments with fluctuating temperatures, vibration and dust.

The SpectraAlyzer® food analyzer comes with many ready to use calibrations and a powerful software package to facilitate calibration fine tuning and extensive and automated logging as well as database storage of the analytical results on the analyzer, within the company intranet and/or the internet.

FEATURES INCLUDE



Scope of supply

1 SpectraAlyzer® food

2 Handbook, mains supply cable



Technical data



Design

For food products

Spectral range 1400 – 2400 nm

Dual beam system, Sample / Reference measurement

High signal to noise > 10000:1

Large expandable internal memory for calibrations, methods and history results

Auto-diagnostics

Graphical user interface, projected capacitive glass touch panel

| Accessories | |
|-----------------------|---|
| Standard calibrations | Included |
| Keyboard | As optional accessory |
| Barcode reader | As optional accessory |
| Printer | Thermal ticket or office type printer as optional accessory |
| WiFi | Wireless LAN as optional accessory |
| AWX | Application worx, chemometric software package |

| Specifications | |
|-----------------------|--|
| 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 - 40 °C non-condensing |
| Interfaces | 1 x front USB 2.0, 3 x USB 2.0, 2 x RS232, Ethernet, Audio out |
| Measurements | Height: 310 mm / Width: 300 mm / Depth: 480 mm |
| Weight | 17 kg |

| Reference | |
|---------------------|------------|
| SpectraAlyzer® food | 110-A100-1 |

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