



# • TANGO FT-NIR Spectrometer for Reflection Measurements

## **Specifications**

Rugged NIR analyzer with sealed and desiccated optics for routine quality control. The analyzer is equipped with a gold coated integrating sphere for the reflection measurement of samples. Sample spinners for inhomogeneous samples are optionally available.

The analyzer is either equipped with a built-in data system with a touch screen or optionally available with an external PC-based data system. The easy-to-use and GMP compliant TANGO software package allows qualitative and quantitative analysis.

#### Design

Housing: rugged, sealed and desiccated housing

NIR source: air cooled Tungsten source (5 V/ 7W), average lifetime
9,000 h, pre-aligned, easily exchangeable by operator

Interferometer: RockSolid<sup>TM</sup>, frictionless bearing, permanently aligned,
Quartz substrate beamsplitter with proprietary coating

Laser diode: average lifetime 10+ years

Detector: InGaAs diode, TE-cooled and temperature-stabilized

Sample presentation: reflection measurements in cups, Petri dishes or disposable vials

background measurement w/o removing the sample

#### **Performance**

Spectral range: 11,500 - 4,000 cm<sup>-1</sup> Resolution: better than 4 cm<sup>-1</sup>

Wavenumber reproducibility: better than 0.04 cm<sup>-1</sup>, at 7,181 cm<sup>-1</sup> Wavenumber accuracy: better than 0.1 cm<sup>-1</sup>, at 7,181 cm<sup>-1</sup>

Photometric accuracy: better than 0.1% T

#### **Electronics**

Data acquisition: 24-bit A/D converter

Automation: microprocessor controlled optical bench, digital

speed control, automatic gain selection, internal background, advanced system check

■ Performance check: permanent on-line diagnostics of all optical com-

ponents, automation units and sampling accessories

Connectivity: Ethernet interface, 10/100 Mbps

#### **Dimensions**

Spectrometer (w x d x h): 292 mm x 438 mm x 175 mm

(plus max. 212 mm height for monitor) 18.6 kg (17.5 kg w/o data system) Weight:

#### **Operating Environment**

Protection: NEMA 13 / IP54 Operating temperature: 5° C to 35° C Storage temperature: -20° C to 70° C

Operating relative humidity: < 80% non-condensing

Power requirements: 100 to 240 VAC, 50/60 Hz, 75 W (typical 40 W)

Regulatory certification and

compliance: CE, WEEE and RoHS

#### **Data System**

• Embedded PC with 10.5" touch display; optional external PC data system

#### **Validation**

the software package includes functions that facilitate TANGO software:

the use of the analyzer in a 21 CFR Part 11 compliant

environment

Instrument qualification: TANGO software supports Operational Qualification (OQ)

and Performance Qualification (PQ)

optional: qualification according to USP1119/PhEur 2.2.40

Internal validation unit: filter wheel with reference standards, for automatic

PQ tests

Validation manual: complete hardware and software validation

documentation is available as an option

Preventive maintenance contracts and validation Service contracts:

services are available as an option

#### **Software**

- GMP compliant TANGO software with user-friendly interface
- Product based operation (Barcode reader friendly)
- Qualitative and/or quantitative evaluations (no method development)
- Customizable analysis reports
- Data exchange via USB stick and/or LAN



Product selection by pressing the respective icon



After the measurement the results are displayed graphically

**Bruker Optics** is ISO 9001 certified.

Laser class 1 product.

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

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