



Bruker introduces the Next Generation TRACER handheld XRF elemental analyzer system. The new TRACER 5<sup>i</sup> is reconfigured to be more powerful, flexible and fully field interactive, while retaining the unique features and comprehensive analytical software that the TRACER is recognized for.

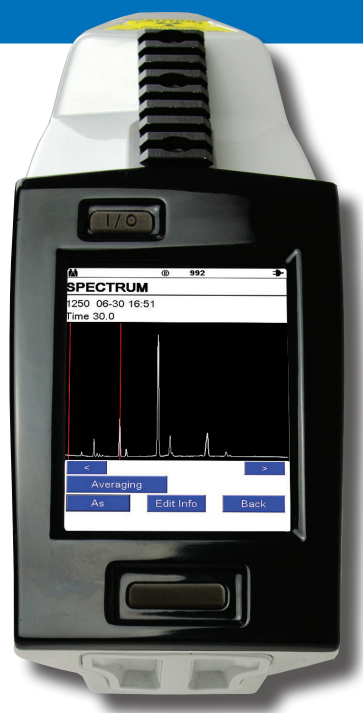
Bruker's new TRACER 5<sup>i</sup> synchronizes power, function, precision and accuracy to provide dynamic, field capable elemental analysis from everyday point-and-shoot testing to the ever-changing challenges and complexities of advanced applications and research. The new TRACER 5<sup>i</sup> retains the trademark ability to use an air, vacuum or helium beam path and to interactively control power, filters, collimators and atmosphere, along with comprehensive data analysis capabilities to provide the ultimate in on-site interaction for faster analysis at lower LODs— especially for light elements like sodium. The new analytical software preserves the TRACER's comprehensive analytical software features for complex materials, but has a more streamlined workflow and additionally incorporates EasyCal software to provide simple correlation fits for standard materials.

Innovation with Integrity

# **Powerful, Flexible & Interactive** Handheld X-ray Fluorescence Analyzer



## • The New TRACER 5<sup>i</sup>



### Bruker's new TRACER 5<sup>i</sup> system software:

From simple point-and-shoot testing to comprehensive analysis

### **EasyCal**

- Single or multi-element spectral analysis
- Empirical matrix correction
- User generated correlations
- Transfer to TRACER 5<sup>i</sup> O/S
- Report generator

### **Point-and-Shoot**

Standard, customized or user-generated

- Y/N, P/F, ID
- Composition
- Live spectral ID

#### **ARTAX**

- Comprehensive interactive live analysis
- Compare multiple spectra or values
- Full spectrum or region of interest
- Bayesian inference . Deconvolution
- Empirical . Compton . FP

# Specifications

FEATURES	SPECIFICATIONS
Dimensions	27.3 cm x 9.4 cm x 29.5 cm (10.75 in x 3.7 in x 11.6 in) L x W x H
Weight	1.9 kg (4.1 lbs) with battery or 1.6 kg (3.6 lbs) without battery
Power	Li-Ion battery and charger; AC adapter
Excitation source	Rhodium (Rh) thin window X-ray tube; wide range X-ray generator 6-50kV with 4.5- 195µA, max 4 Watt output; adjustable automated X-ray voltage and current for specialized application optimization
Collimation	Selectable collimation includes 3 and 8 mm spot sizes
Filters	Selectable automated internal 5 position primary beam filter changer wheel with pre- installed filters; manual insertion filter/secondary target slot for factory or user-made filters; two manual filter holders
Detector	Proprietary 40mm <sup>2</sup> silicon drift detector with < 140 eV @ 250,000 cps Mn K $\alpha$ ; resolution for optimum light element analysis
Geometry	Features patented SharpBeam™ beam path for best performance at low power
Beam path	Capable of selectable beam path of vacuum, helium or air to detect elements as light as Fluorine (F) to as heavy as uranium (U)
Internal camera	Internal VGA CMOS camera with ability to store up to 5 photos per assay
Interactive touchscreen	High performance and contrast daylight visible TFT LCD 3.7 in touchscreen display
Convenience	TrueTouch trigger switch, relaxed ambidextrous handgrip strap and EasyAccess rail mount for accessories
Control software	Full control OS on analyzer and on PC software
Analysis software	Point-and-shoot and live spectra on analyzer; point-and-shoot, live spectra and full qualitative, semi-quantitative and quantitative software on PC
Data storage & transfer	Data storage card, I/O ports, Wi-Fi and Bluetooth connectivity to save and transmit data from the field
Operating range	-10°C to +50°C (+14°F to 122°F)
Certification	CE, cTÜVus, FCC part 15

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