

High performance EDXRF elemental analyzer







Rigaku NEX CG technology couples monochromatic secondary target excitation with a Cartesian geometry optical kernel

Energy dispersive X-ray fluorescence (EDXRF) is a routinely used analytical technique for the qualitative and quantitative determination of major and minor atomic elements in a wide variety of sample types. This measurement technique offers an unparalleled level of versatility that is derived from its ability to provide rapid, non-destructive, multi-element analyses – from low parts-per-million (ppm) levels to high weight percent (wt%) concentrations – for elements from sodium (11Na) to uranium (92U).

As a multi-purpose, high performance EDXRF spectrometer, the Rigaku NEX CG delivers routine elemental measurements across a diverse range of matrices – from homogeneous, low viscosity liquids to solids, metals, slurries, powders and pastes. Especially well suited to the semi-quantitative determination of elemental content in complete unknowns, the superior analytical power, flexibility and ease-of-use of the Rigaku NEX CG add to its broad appeal for applications ranging from research & development to industrial and in-plant quality assurance.

Key features and benefits

- Analyze from sodium (11Na) through uranium (92U)
- Non-destructive elemental analysis
- Quantify solids, slurries, liquids, powders and coatings
- Polarized excitation delivers lower detection limits
- High resolution silicon drift detector (SDD)
- · RPF-SQX for semi-quantitative analysis without standards
- · Semi-empirical calibrations require very few standards
- · Advanced novel treatment of peak overlap reduces errors
- EZ Analysis interface for routine operation
- Standard 15-position automatic sampler (shown below)

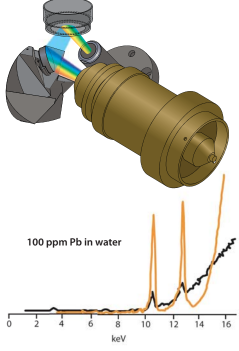




EZ Analysis interface for simple routine operation

Rigaku NEX CG software was developed to be both extraordinarily powerful and extremely easy to use. Ideal for non-technical operators, routine analyses are performed through a simplified customizable EZ Analysis interface. Software operation simply involves selecting the sample position on the computer screen and entering a sample name. Next, the application method (i.e., calibration) is selected. Selecting the "start" button with the mouse pointer initiates the analysis. The depth and breadth of features, as well as the sophistication of the interface, is the result of decades of XRF software development at Rigaku.





Mo-secondary target delivers exceptional signal-to-noise (orange spectrum) as compared to conventional excitation (black spectrum)

3D geometry for highest peak-to-background

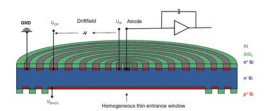
Unlike conventional EDXRF analyzers, the NEX CG was engineered with a unique close-coupled Cartesian Geometry (CG) optical kernel that dramatically increases signal-to-noise. Monochromatic or polarized excitation from secondary targets, instead of conventional "noisy" white radiation (Bremsstrahlung) direct excitation, vastly improves detection limits for elements in highly scattering matrices like water, hydrocarbons, and biological materials.

The resulting dramatic reduction in background noise, and simultaneous increase in element peaks, affords a spectrometer capable of routine trace element analysis even in difficult sample types. Up to five secondary targets cover the complete elemental range (Na – U) with optimized sensitivity.

Excitation is provided by a close-coupled 50 watt Pd-anode end-window X-ray tube. For maximum stability, the tube is fitted with a shutter so that the tube may remain on at all times for maximum stability and durability. An available uninterruptible power supply (UPS) compensates for power line fluctuations and extends tube life. Superior counting statistics and designed-in high stability translate into extraordinary analytical performance.

Silicon drift detector for exceptional precision

A silicon drift detector (SDD) affords extremely high count rate capability with excellent spectral resolution. Superior counting statistics, realized in a low background noise environment from the 3D optical geometry and secondary target excitation, enables the Rigaku NEX CG to deliver the highest precision analytical results in the shortest possible measurement times.



Simplified diagram of an SDD detector illustrating the concentric ring construction that allows for very high X-ray count rates

3D Cartesian X-ray optics for highest sensitivity



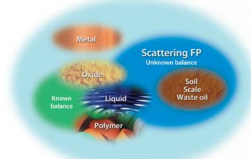
All 13 Si P S S C A



Advanced fundamental parameter software

RPF-SOX reduces the need for standards

NEX CG is powered by new qualitative and quantitative analytical software, RPF-SQX, that features Rigaku Profile Fitting (RPF) technology. The software allows semi-quantitative analysis of almost all sample types without standards – and rigorous quantitative analysis with standards. Featuring Rigaku's famous Scatter FP method, the software can automatically estimate the concentration of unobserved low atomic number elements (H to F) and provide appropriate corrections.



RPF-SQX greatly reduces the number of required standards, for a given level of calibration fit, as compared to conventional EDXRF analytical software. As standards are expensive, and can be difficult to obtain for many applications, the utility of RPF-SQX can significantly lower the cost of ownership and reduce workload requirements for routine operation.

Versatility, flexibility and sensitivity

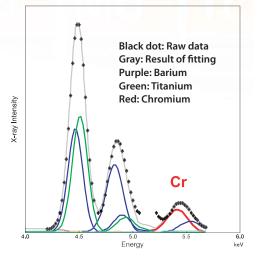
Along with the ability to measure relatively large samples, a number of important options are available, including a vacuum system and sample spinner. With the patented Rigaku UltraCarry®, you can use the Rigaku NEX CG to quantify trace elements in aqueous liquids down to parts-per-billion (ppb) concentration levels.



Large sample chamber (38 cm diameter and 10 cm tall) accommodates up to A4 size large samples for direct analysis

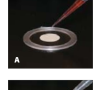


Optional sample spinner and 9-position changer allows analysis of non-uniform samples



For RoHS polymer standard BCR680, coexisting elements Ti and Ba overlap with Cr; RPF-SQX deconvolutes the overlap so that Cr can be analyzed











Unlike ICP or AA instrumentation, anyone can quickly learn to use Ultra-Carry to perform routine trace element analysis, of aqueous solutions, down to ppb levels. No acids, no plumbing, no filtering, no gases, no digestion and nothing to clean.

- 1. Pipette aqueous solution onto UltraCarry (A and B)
- 2. Dry multiple samples simultaneously with UltraDry (C)
- 3. Analyze with Rigaku NEX CG (D)

Specifications

X-ray tube, end-window type with Pd anode

50 W max power

50 kV max voltage

Four standard polarization and secondary targets for optimum excitation

Optional fifth target for enhanced excitation of Na and Mg

Detection

High performance SDD

Peltier electronic cooling

Large active detection area

Optimum balance of spectral resolution and high count rate

Environmental conditions

Ambient temperature 18 – 28°C (65 – 82°F)

Relative humidity ≤75%

Vibration undetectable by human

Free from corrosive gas, dust and particles

Computer

External PC computer system	
Microsoft® Windows® operating system	
Keyboard and mouse	
Monitor	
Color printer	

Software and application packages

Menu-based software for control of spectrometer functions and data analysis

Application templates

Simple flow bar wizard to create your own methods

RPF-SQX FP for qualitative and quantitative analysis

Matching Library for augmentation of FP

Automatic spectral overlap deconvolution

Empirical calibration with overlap and matrix compensation

Backed by Rigaku

Since its inception in 1951, Rigaku has been at the forefront of analytical and industrial instrumentation technology. Today, with hundreds of major innovations to our credit, the Rigaku Group of Companies are world leaders in the field of analytical X-ray instrumentation. Rigaku employs over 1,100 people worldwide in operations based in Japan, the U.S., Europe, South America and China.

Options

Fifth secondary target for enhanced excitation of Na and Mg

10-position automatic sample changer (35 – 40 mm sample cups and pellets)

9-position automatic sample changer with sample spinner (32 mm sample cups and pellets)

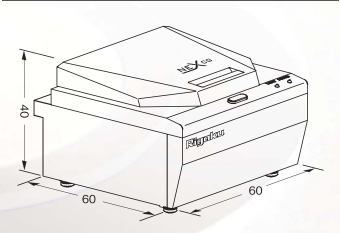
Vacuum system

Uninterruptible power supply (UPS)

UltraCarry® for trace analysis of aqueous solutions

Spectrometer data

Single phase AC	100/220 V, 15/7 A (50/60 Hz)
Dimensions:	60 (W) x 60 (D) x 40 (H) cm (23.6 x 23.6 x 15.7 in)
Weight:	80 kg (176 lbs.)





Elemental analysis by X-ray fluorescence



Elemental analysis by X-ray fluorescence



www.RigakuEDXRF.com



Applied Rigaku Technologies, Inc.

9825 Spectrum Drive, Bldg. 4, #475, Austin, TX 78717 USA phone: +1-512-225-1796 | fax: +1-512-225-1797 website: www.RigakuEDXRF.com | email: info@RigakuEDXRF.com

Rigaku Corporation and its Global Subsidiaries

website: www.Rigaku.com | email: info@Rigaku.com





Rigaku is proudly represented in Australia and New Zealand by AXT Pty. Ltd. 1/3 Vuko Pl., Warriewood NSW 2102 Australia T. +61 (0)2 9450 1359 F. +61 (0)2 9450 1365 W. www.axt.com.au E. info@axt.com.au