Elemental Analyzers



NEX QC MFA marine fuel analyzer

(nexqc_mfa.php)



NEX QC series affordable EDXRF analyzers

(nex-qc.php)



NEX QC+ QuantEZ EDXRF spectrometer

(PATasez.php)



NEX DE Advanced EDXRF spectrometer

(nex-de.php)



Small spot advanced EDXRF spectrometer



NEX CG Cartesian secondary target EDXRF spectrometer

(nex-cg.php)



NEX OL Process EDXRF analyzer

(nex-ol.php)



NEX XT X-ray transmission process sulfur gauge



NEX LS Multielement process coatings analyzer

(nex-ls.php)

About Rigaku (about.php)

Since 1951, Rigaku has been at the forefront of analytical and industrial instrumentation technology. Rigaku and its subsidiaries form a global group focused on life sciences and general purpose analytical instrumentation. With hundreds of major innovations to its credit, Rigaku and its subsidiary companies are world leaders in the fields of small molecule and protein crystallography, X-ray spectrometry and diffraction, X-ray optics, as well as semiconductor metrology. Rigaku employs over 1,400 people globally.

Select Language 🕶

Powered by Google Translate (https://translate.google.com)

Search

Home (index.php) / Products (products.php) / NEX QC MFA

NEX QC MFA - Marine Fuel Sulfur Analyzer

Low cost benchtop EDXRF measures sulfur content in marine fuel

(request.php?id=06)







NEX QC MFA with built-in printer



NEX QC MFA carrying case

Rigaku NEX QC energy dispersive X-ray fluorescence (EDXRF) analyzer delivers rapid quantitative determination of sulfur in a wide variety of marine fuels:

- Analyze sulfur (S) non-destructively down to low ppm levels
- Analyze nickel (Ni), vanadium (V) and iron (Fe) if needed
- Analyze for zinc (Zn) to determine if fuel has been contaminated
- Semiconductor detector for superior reliability
- Modern touch screen "icon driven" user interface
- Convenient built in thermal printer
- Low cost with unmatched performance-to-price ratio
- ASTM D4294 and ISO 8754 methods for sulfur

Elemental Analyzers



NEX QC MFA marine fuel analyzer

(nexqc_mfa.php)



NEX QC series affordable EDXRF analyzers

(nex-qc.php)



NEX QC+ QuantEZ EDXRF spectrometer

(伊雅sez.php)



NEX DE Advanced EDXRF spectrometer

(nex-de.php)



NEX DE VS Small spot advanced EDXRF spectrometer

(nexdevs.php)



NEX CG Cartesian secondary target EDXRF spectrometer

(nex-cg.php)



NEX OL Process EDXRF analyzer

(nex-ol.php)



NEX XT X-ray transmission process sulfur gauge



(nex-ls.php)

NEX LS Multielement process coatings analyzer

About Rigaku (about.php)

Since 1951, Rigaku has been at the forefront of analytical and industrial instrumentation technology. Rigaku and its subsidiaries form a global group focused on life sciences and general purpose analytical instrumentation. With hundreds of major innovations to its credit, Rigaku and its subsidiary companies are world leaders in the fields of small molecule and protein crystallography, X-ray spectrometry and diffraction, X-ray optics, as well as semiconductor metrology. Rigaku employs over 1,400 people globally.

Rigaku NEX QC SERIES of benchtop ED...



Superior sulfur analysis with exceptional ease-of-use

As a premium low cost benchtop X-ray Fluorescence (XRF) analyzer, the Rigaku NEX QC MFA delivers exceptional reliability with an easy-to-learn software interface in a robust package designed for industrial fuel analysis applications.

sing the MFA	Usin
ulfur Application Notes	Sulfu
ther MFA Applications	Othe
ternational Methods	Inter
pecifications	Spec
Ask for more information about our Rigaku EDXRF elemental analysis products:	
LEARN MORE ▼ (request.php ?id=06)	

Copyright © 2010-2019, Applied Rigaku Technologies, Inc. All rights reserved.