



Benchtop & Process Analysis Solutions

Sulfur, Chlorine, & Other Elements at Sub-ppm Levels





Better Analysis Counts

XOS is a leader in the manufacture of X-ray analyzers for a wide range of elemental analysis, offering solutions that improve process monitoring efficiencies in the petroleum industry and deliver on public safety and environmental compliance. XOS offers lab and process analyzers for a range of applications, including conventional petroleum, renewable fuels, plastics recycling and pyrolysis, aviation fuel, maritime, and more.

XOS: better analysis counts



Sulfur Analyzers

XOS offers XRF sulfur analyzers for a wide range of applications including diesel, jet, kerosene, other distillate oil, naphtha, residual oil, lubricating base oil, hydraulic oil, crude oil, gasoline, and gasoline-ethanol blends. Discover hassle-free sample prep, easy operation, rapid testing, compliance flexibility, and industry-leading precision.



Petra MAX, Petra SUPRA, & Petra 4294

Advanced sulfur, metals, and light element analysis and data management.



Sindie R Series

Analyze sulfur with unmatched precision & complete flexibility.



Sindie +Cl R Series

Ideal solution for refineries and labs to certify sulfur levels and assess chlorine for corrosion mitigation.



Sindie Online

Process analyzer delivering continuous sulfur measurement to monitor fuel or feed streams and help prevent contamination.

Chlorine Analyzers

Precise determination of chlorine in petroleum is critical during refining processes. Chlorine may poison expensive catalysts and lead to corrosion in areas like the overhead or reactor effluent systems.



Clora R Series

Analyze total chlorine with enhanced precision & performance.



Clora Online

Process analyzer delivering reliable and continuous chlorine analysis to monitor real-time process variation and improve optimization.

Multi-Element Analyzers

Sulfur, metals such as nickel, vanadium, and iron, and light elements can negatively affect refining processes. Our analyzers deliver precise measurements of critical elements and can be used across a range of applications, including hydrocarbons, plastics, and more.



Petra MAX & Petra SUPRA

Advanced sulfur, metals, and light element analysis and data management.



Petra MAX Online

Real-time, continuous analysis of total sulfur, nickel, vanadium, and iron.

Sulfur Analyzers

Petra MAX

Elemental Analyzer for Petroleum

Petra SUPRA

Light Element Analyzer

Petra 4294

Sulfur Analyzer for Petroleum



Seamless data management with full LIMS integration

ASTM D4294, ISO 8754, IP 336, ASTM D8252 (MAX), ISO 13032 (SUPRA)

Advanced Sulfur Analysis & Data Management

The entire Petra series delivers high-precision D4294 sulfur analysis. Petra MAX™ also delivers 12 additional elements from P to Zn, for rapid monitoring of critical elements like Ca, Fe, K, Ni, and V—while complying with D8252. Petra SUPRA™ supports 8 light elements including Al, Si and P, while also complying with D4294 and ISO 13032.

TECHNICAL SPECIFICATIONS			
Petra MAX	Dynamic Range	Sulfur 5.7 mg/kg (ppm) – 10 wt%	
	Limit of Detection mg/kg (ppm) @ 600s **	Sulfur 5.7 mg/kg (ppm)	
		P Cl K Ca V Cr	17 3 0.7 0.4 0.1 0.09
		Mn Fe Co Ni Cu Zn	0.07 0.07 0.07 0.04 0.1 0.1
	Applications	Hydrocarbons, water, and catalysts	
Petra SUPRA	Limit of Detection mg/kg (ppm) @ 300s **	S Si Al P	0.13 0.6 2.0 0.25
		K Ca Mg Na	0.06 0.03 29 160
	Applications	Hydrocarbons, plastics, polymers, chemicals, solids	
	Petra 4294	Dynamic Range	Sulfur 2.6 mg/kg (ppm) – 10 wt%
Limit of Detection mg/kg (ppm) @ 600s **		Sulfur 2.6 mg/kg (ppm)	
Applications		Hydrocarbons, water	

Petra Series Autosampler

Boasts a novel design with advanced software features for a more flexible and **efficient workflow**. Using an open-ended sample slide, the autosampler offers continuous sample loading. It is an **optional add-on feature** for a Petra 4294 or Petra MAX analyzer.

QR/barcode scanner included with purchase.



Bar Code/QR Reader

Learn More

[Click Here for Petra MAX](#)

[Click Here for Petra SUPRA](#)

[Click Here for Petra 4294](#)

or
Scan the Code



Seamless data management with full LIMS integration

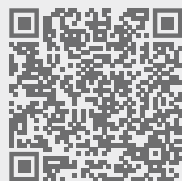
Save critical analysis time and minimize reporting errors with custom sample presets

Complies with ASTM D7039, D2622, ISO 20884

Powered by MWDXRF

Learn More About Sindie R Series

[Click Here](#) or Scan the Code



16 32.06
Sindie R Series
Sulfur Analyzer

APPLICATIONS

Petroleum Products
First & Second-Generation Biofuels
Oils (Edible) & Fats
Chemicals
Water

Analyze Sulfur with Unmatched Precision & Flexibility

Easier to use than ever, the Sindie R Series is our most advanced sulfur analytical solution for compliance with ASTM D2622, ASTM D7039, and ISO 20884 methods, enabling complete flexibility for your analytical needs.

Sindie R4

LOD: 0.12 mg/kg (ppm) at 300s, 0.09mg/kg (ppm) at 600s**

Our most advanced sulfur analytical solution for compliance with ASTM D2622, ASTM D7039, and ISO 20884 methods, enabling complete flexibility for your analytical needs.

Sindie R3

LOD: 0.18 mg/kg (ppm) at 300s, 0.15 mg/kg (ppm) at 600s**

Advanced R3 optics, provide extremely low limits of detection, allowing for cycle time flexibility to save up to hours per day in testing time.

Sindie R2

LOD: 0.4 mg/kg (ppm) at 300s, 0.28 mg/kg (ppm) at 600s**

Provides the best value and combination of detection limits, measurement speed, ease of use, and reliability.

Sindie R1

LOD: 0.7 mg/kg (ppm) at 300s, 0.5mg/kg (ppm) at 600s**

The ideal analysis solution to help stay in compliance—at a more affordable price.

Sulfur + Chlorine Analyzer



APPLICATIONS

Total sulfur analysis from ultra low sulfur fuels to crudes

Total chlorine analysis from aqueous solutions and aromatic products to heavy fuels and crudes

For use in refinery labs, pipeline terminals, additive plants, and inspection laboratories



Extremely low maintenance:
no gases, heating elements,
columns, or quartz tubing

Seamless data
management with
full LIMS integration

Complies with ASTM D2622,
D7039, D7536, D4929C,
SH/T 0842, ISO 20884

Powered by MWDXRF

Two Critical Elements with One Instrument

Sindie® +Cl is a two-in-one instrument enabling trace analysis of both sulfur and chlorine with one analyzer. It is the ideal solution to certify sulfur levels in finished products, assess chlorine for corrosion mitigation, and optimize process parameters.*

Sulfur

LOD: 0.4 mg/kg (ppm) at 300s, 0.28 mg/kg (ppm) at 600s**

Dynamic Range: 0.4 mg/kg (ppm) to 5 wt%

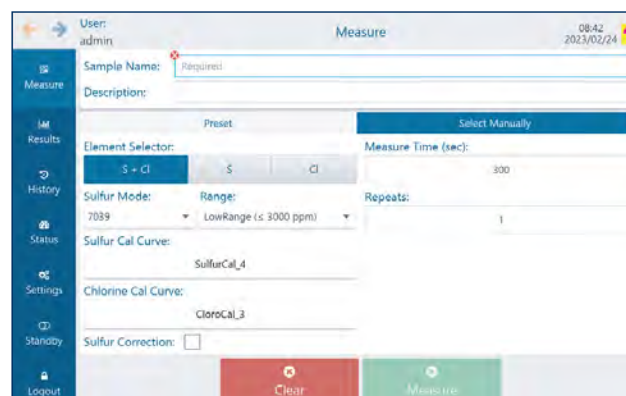
Chlorine

LOD: 0.3 mg/kg (ppm) at 300s, 0.21 mg/kg (ppm) at 600s**

Dynamic range: 0.3 mg/kg (ppm) to 3000 ppm

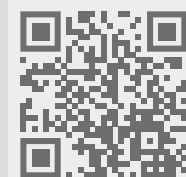
Two Critical Measurements

Sindie +Cl performs trace analysis of both sulfur and chlorine with one push of a button. You can measure both elements in one sample, or measure each separately by simply inserting a new sample.



Learn More
About
Sindie + Cl

[Click Here](#) or
Scan the Code



Seamless data management with full LIMS integration

Save critical analysis time and minimize reporting errors with custom sample presets

Complies with ASTM D7536 and D4929C

Powered by MWDXRF

Learn More

[Click Here for Clora 2XP](#)

[Click Here for Clora](#)
or
Scan the Code



APPLICATIONS

Total chlorine analysis in petroleum products, biofuels, aromatics and other chemicals, and water
For use in refineries, petrochemical and additive plants, pipeline terminals, and test laboratories

Analyze Chlorine with Enhanced Precision & Performance

Clora® measures total chlorine in hydrocarbons such as aromatics, distillates, heavy fuels, crude oils, and water. This state-of-the-art technology complies with ASTM D7536 and D4929C and delivers unparalleled accuracy and precision for petroleum and petrochemical applications where simple, quick, and reliable analysis is critical.*

Clora 2XP

LOD: 0.1 mg/kg (ppm) at 300s, 0.07 ppm at 600s in hydrocarbons**

Dynamic range: 0.1 mg/kg (ppm) to 2 wt%

Automatic sulfur correction saves time and improves accuracy and precision on high sulfur samples.

Clora

LOD: 0.13 mg/kg (ppm) at 300s, 0.09 mg/kg (ppm) at 600s for hydrocarbons, 0.3 mg/kg (ppm) at 300s, 0.21 mg/kg (ppm) at 600s for aqueous samples**

Dynamic range: 0.13 mg/kg (ppm) to 4 wt%

Manual sulfur correction to correct for high sulfur samples.

Sulfur Online Analyzer



APPLICATIONS

Refinery: hydrotreating, hydrofiner, and blending processes

Pipeline Terminals: interface cuts, custody transfer acceptance, and tank contamination prevention

OPTIONS

Multi-stream analysis capability

Extended Range (XR) available for measurements above 3000 ppmw up to weight percent levels

Auto-validation capability

Variations of sample conditioning systems and environmental control equipment depending on installation requirements

ATEX Zone 1 model also available with different screen and features



NEC Certified

NEC C1D2 Certified

Uses ASTM D7039 technology

Low maintenance:
no consumable liquids,
gases, combustion,
or sample conversion

Powered by MWDXRF

Effective Online Analysis in Petroleum Process Streams

Sindie® Online is an industrial grade process sulfur analyzer with breakthrough detection capability to monitor ultra low sulfur in petroleum or aqueous process streams.*

LOD: 0.5 ppmw in hydrocarbon matrices @ 300s **

LOD: 1.5 ppmw in aqueous streams @ 300s **

Dynamic range: 0.5 ppmw – 3000 ppmw

**Learn More
About
Sindie Online**

[Click Here](#) or
Scan the Code



NEC C1D2 Certified

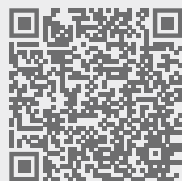
Uses ASTM D7536 technology

Low maintenance: no consumable liquids, gases, combustion, or sample conversion

Powered by MWDXRF

Learn More About Clora Online

[Click Here](#) or Scan the Code



APPLICATIONS

Upstream production, refining process, and effluent management
Total chlorine analysis in raw and desalted crudes, water and effluent streams, refinery process streams, and finished product

OPTIONS

Multi-stream analysis capability
Auto-validation capability
Variations of sample conditioning systems and environmental control equipment depending on installation requirements
ATEX Zone 1 model also available with different screen and features



ATEX or NEC Certified

Chlorine Analysis in Liquid Hydrocarbon Process Streams

Clora® Online uses ASTM D7536 technology and delivers real-time, continuous analysis of total chlorine. By monitoring desalted crude, a plant can optimize performance and immediately see impacts of crude changes (including organic chloride).

LOD: 0.2 ppmw in hydrocarbon matrices @ 300s **

LOD: 0.6 ppmw in aqueous streams @ 300s **

Dynamic range: 0.2 ppmw – 3000 ppmw

Petra **MAX ONLINE**

Elemental Analyzer for Petroleum

APPLICATIONS

Refinery: feedstock and intermediate quality monitoring, hydro processing, and blending processes

Pipeline Terminals: interface cuts, custody transfer acceptance, and tank contamination prevention

OPTIONS

Modbus RS-232 or 485 (half or full duplex)

Variations of sample conditioning systems and environmental control equipment depending on installation requirements



NEC Certified

NEC C1D2 Certified

Uses ASTM D4294 & D8252 technology

Low maintenance:
no conversion gases,
heating elements,
quartz tubes, or columns

Powered by HDXRF

Effective Online Analysis in Petroleum Streams

Petra MAX Online is an industrial grade process sulfur & metals analyzer with breakthrough detection capability to monitor low sulfur & metals in petroleum streams.*

Limits of detection (at 300 s measurement time)

S 20 ppm	Ni 0.1 ppm
V 0.2 ppm	Fe 0.1 ppm

**Learn More
About Petra
MAX Online**

[Click Here](#) or
Scan the Code

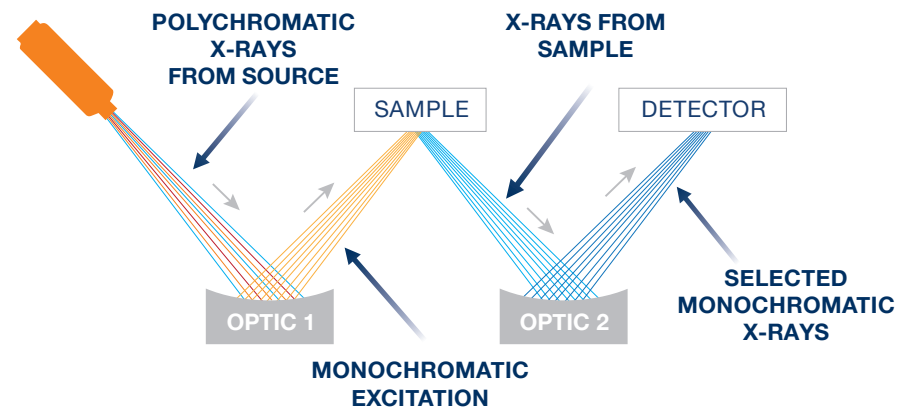


Advanced Analysis with MWDXRF

Monochromatic Wavelength Dispersive X-ray Fluorescence (MWDXRF) utilizes state-of-the-art focusing and monochromating optics to increase excitation intensity and dramatically improve signal-to-background ratio compared to traditional WDXRF instruments. This enables significantly improved detection limits, precision, and a reduced sensitivity to matrix effects.

A monochromatic and focused primary beam excites the sample and secondary characteristic fluorescence X-rays are emitted from the sample. A second monochromating optic selects the sulfur or chlorine characteristic X-rays and directs these X-rays to the detector.

MWDXRF is a direct measurement technique and does not require consumable gases or sample conversion delivering robust and low-maintenance analyzers with dramatically lower detection limits and faster response times.



Eliminate Particle Settling with Accu-flow

Available in Clora R Series



Accu-flow technology helps minimize the effect of particulate settling, which is common when testing for chlorides in crude oil using XRF. Over a typical measurement cycle, the heavier particles can settle to the bottom of the sample cup and cause higher-than-normal results. Accu-flow pushes the sample through the system, keeping the sample uniform and delivering results that better reflect sample characteristics present in the refinery.

Autosampler

Available on the R Series Sindie, Clora, and Sindie +Cl models

- Increases productivity
- Configuration options (decided at time of purchase)
 - 10-position carousel using Accucells® sample cups
 - 8-position carousel (shown) using standard 43mm sample cups



Streams & Applications Analyzed

- | | | | | |
|---------------------|--------------------|----------------|----------------------------|-----------------------------|
| • Aromatics | • Blending Ethanol | • Fuel Oil | • High Sulfur Hydrocarbons | • Liquid Hydrocarbons |
| • Aviation Gasoline | • Crude Oil | • Fuel Ethanol | • Jet Fuel | • Liquid Petroleum Products |
| • Biodiesel | • Diesel | • Gasoline | • Kerosene | • Naphthas |

* All qualification herein are subject to user guide specifications. If you have further questions, reach out to our team of experts at info@xos.com.

** Longer cycle time increases counts and lower LOD, but sample conditions over time must be considered. For further inquiries, please contact us at info@xos.com.

©XOS all rights reserved. Clora, Clora 2XP, Clora Online, Sindie, and Sindie +Cl are registered trademarks of XOS.



better analysis counts

1.518.880.1500 • info@xos.com • xos.com