SUPRA





Light Element Analysis

From hydrocarbons to plastics, Petra[®] SUPRA delivers total light element analysis with quick cycle times and no sample preparation. Petra SUPRA is a robust and rapid analysis solution for demanding laboratory and manufacturing environments.

APPLICATIONS

- Total light element analysis in a wide range of materials, including hydrocarbons, plastics, polymers, and other chemicals
- For use in refinery labs, pipeline terminals, inspection laboratories, and manufacturing QC labs

FEATURES AND BENEFITS

- LOD: at 300s** in hydrocarbons
 S 0.13 mg/kg (ppm)
 - K 0.06 mg/kg (ppm)
 - Si 0.6 mg/kg (ppm) Al – 2.0 mg/kg (ppm)

P - 0.25 mg/kg (ppm)

- Ca 0.03 mg/kg (ppm)
- Mg 29 mg/kg (ppm)
 - Na 160 mg/kg (ppm)

- Easy to use
 - Intuitive 7-inch touch screen
 - Just plug in and measure
 - Measurement time: 30-900 s
- Low maintenance: no gasses, heating elements, columns, or quartz tubing
- Small footprint
- LIMS integration for data management and transfer
- Custom sample presets to save data entry time and minimize data entry error on common samples
- Bar code reader autofills sample name to reduce data entry time
- Storage capacity for more than 10,000 measurement results
- Supports up to 30 calibration curves
- USB connectivity in front and back for connecting to printer, keyboard, mouse, and memory stick
- Supports USB and network printers
- Oxygen correction semi-quantitative, automatically, or quantitative with matrix matching calibrations



Petra

Light Element Analyzer



ADVANCED ANALYSIS

Petra is powered by XOS EDXRF technology, an elemental analysis technique offering significantly enhanced detection performance over traditional XRF technology. This technique applies state-of-the-art monochromating and focusing optics, enabling dramatically higher signal-to-background ratio compared to traditional polychromatic X-ray fluorescence. **Figure 1** shows the basic configuration of XOS EDXRF and its use of focused monochromatic excitation.



	Na	Mg	Al	Si	Р	S	К	Ca
Avg	533.8	53.1	5.08	4.74	5.35	5.05	5.22	4.82
Stdev	28.5	11.7	0.83	0.13	0.08	0.08	0.05	0.08
%RSD	5%	22%	16%	3%	1%	2%	1%	2%
	Mineral Oil Standards, 5 measurements, each 300s							

	Al	Si	S	
Avg	10.62	9.28	916.18	
Stdev	1.49	0.31	3.30	
%RSD	14%	3%	0%	
	Marine Oil Standards, 5 measurements, each 300s			

ADVANCED SAMPLE INTRODUCTION

Protect Valuable Components

Petroleum laboratories depend on reliable, robust analytical solutions for their fast-paced environment. Petra was designed to meet these needs with an innovative sample introduction system that directs accidental spills to a drip tray and away from valuable components.

Petra Sample Chamber with Drip Tray

A sample is placed into the Petra sample chamber and when closed, it is turned on its side. This innovative design ensures that any accidental sample leaks are directed to a drip tray - to be easily removed and disposed.



Model	Petra SUPRA
Test Method	ASTM D4294, ISO 8754
Dimensions	6 in (h) x 14.5 in (w) x 16.5 in (d) 15 cm (h) x 37 cm (w) x 42 cm (d)
Ambient Temperature Requirements	5-40°C (40-104°F)
Sample Cup Size	31 mm OD
Sample Cup Volume	6 ml

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

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





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