

etter analysis counts

7502

Petra

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# Elemental Analysis Advanced

Rapid sulfur measurement plus 12 elements from P to Zn.





ASTM D8252 & D4294 ISO 13032 & 8754 | IP 336

### **Advanced Precision**

Petra MAX delivers ASTM D4294 and ISO 8754 sulfur analysis with an LOD as low as 5.7 ppm. In addition, Petra MAX measures 12 other elements, including nickel and vanadium for ASTM D8252 compliance. Petra 4294 delivers precise sulfur analysis with an LOD as low as 2.6 ppm.





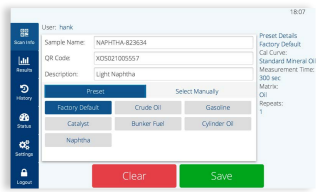
The blending of crude oils from different sources has become more commonplace within the industry to meet specifications for the classification of sweet crude oil. The introduction of new crudes brings new challenges, like higher concentrations of metals such as nickel (Ni), vanadium (V), and iron (Fe). Ni and V are known to rapidly deactivate process catalysts in the catalytic cracker (FCC) and hydrotreaters. In response, many refiners have incorporated Ni and V analysis into their routine crude assay, and pipelines have set specifications for Ni and V in their common stream sweet crude. Fe is introduced into crude oil from corrosion byproducts during transportation and can lead to pump and exchanger fouling, and off-specification coke. The data in Table 1 represents ten separate aliquots of crude oil that were analyzed for 300 seconds by Petra MAX to demonstrate the advanced precision achievable with HDXRF® technology.

| Table 1: Crude Oil Analysis by Petra MAX (ppm) |       |      |      |      |  |  |  |
|--|-------|------|------|------|--|--|--|
| Repeats  | S     | V    | Fe   | Ni   |  |  |  |
| 1  | 4,716 | 0.35 | 0.51 | 2.50 |  |  |  |
| 2  | 4,752 | 0.35 | 0.42 | 2.47 |  |  |  |
| 3  | 4,756 | 0.31 | 0.56 | 2.55 |  |  |  |
| 4  | 4,833 | 0.41 | 0.57 | 2.57 |  |  |  |
| 5  | 4,750 | 0.36 | 0.51 | 2.51 |  |  |  |
| 6  | 4,690 | 0.32 | 0.47 | 2.51 |  |  |  |
| 7  | 4,786 | 0.30 | 0.50 | 2.57 |  |  |  |
| 8  | 4,721 | 0.32 | 0.49 | 2.55 |  |  |  |
| 9  | 4,793 | 0.27 | 0.51 | 2.56 |  |  |  |
| 10   | 4,749 | 0.31 | 0.49 | 2.52 |  |  |  |
| Average  | 4,755 | 0.33 | 0.50 | 2.53 |  |  |  |
| Standard<br>Deviation                          | 41.4  | 0.04 | 0.04 | 0.03 |  |  |  |

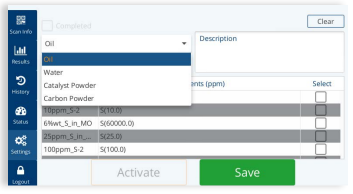
## **Advanced Software and Data Management**

Petra offers the latest software features and data management for simple, intuitive operation.

- · Store up to 30 calibration curves
- Data output via Ethernet connection to LIMS or transfer over USB
- On-screen averaging allows users to quickly check performance levels across multiple measurements
- Data history stores results for 10k measurements



#### PRESET MEASUREMENT CONFIGURATIONS\*

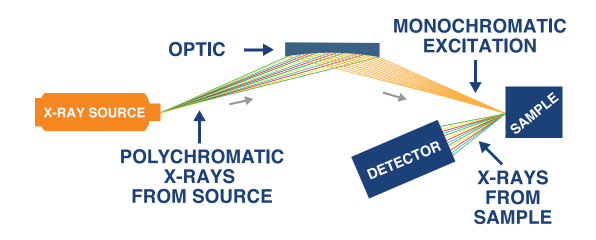


#### \*Non-hydrocarbon matrices only available with Petra MAX.

## **Advanced Analysis with HDXRF**

Petra is powered by High Definition X-ray Fluorescence (HDXRF<sup>®</sup>) 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 HDXRF and its use of focused monochromatic excitation.

#### Figure 1: HDXRF Technology



### ADDITIONAL MATRICES AVAILABLE\*

### **Advanced Workflow**

Petra boasts an innovative autosampler design and advanced software features for a more flexible and efficient workflow.

#### PRESET YOUR MEASUREMENT CONFIGURATIONS

Customizable measurement configurations allow you to select the correct calibration curve, measurement time, and sample matrix for a foolproof process.

### ELIMINATE DATA ERRORS

Eliminate data errors with X-ID sample cups. The sample cup is scanned on the measurement configuration screen, and again when it reaches the measurement chamber to ensure the correct sample name and measurement parameters are paired with results, every time.

#### REDUCE IDLE TIME WITH CONTINUOUS SAMPLE LOAD

The 8-position sample slide offers continuous loading, allowing you to add urgent samples to the queue even during analysis.

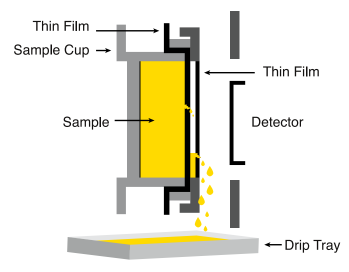


The Autosampler is an optional add-on feature, and can be added to an existing Petra 4294 or Petra MAX analyzer. QR/barcode scanner included with purchase. X-ID sample cups are not mandatory - standard XRF cups may be used with the analyzer.

### **Advanced Sample Introduction**

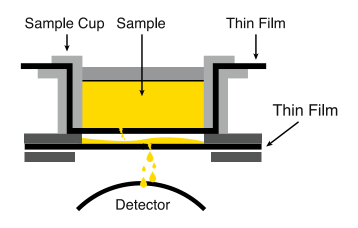
#### PROTECT VALUABLE COMPONENTS

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.



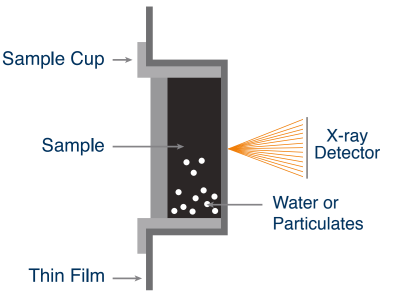
#### Petra Sample Chamber with Drip Tray

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.



#### **Competitor Sample Chamber**

Most competitor sample chamber designs offer a thin film covering the cell window to protect the detector and X-ray tube from accidental sample leaks. If this thin film tears, the sample will leak onto the detector and X-ray tube - a very costly repair.



#### **ELIMINATE CENTRIFUGE**

Interfering elements like Si, Ca, Cl, Fe and water are commonly present in crude oil and will settle to the bottom of a sample over time. These interferences can absorb the X-ray signal and reduce the concentration of sulfur reported. To prevent biased results, many laboratories centrifuge the samples prior to analysis, which increases the amount of processing and time it takes to perform the measurement. Petra's sample chamber rotates the sample on its side providing a clear measurement window for more accurate results, and eliminating the need to centrifuge.

# **Technical Specifications**

| Dynamic Range, LOD & Applications |   |  |      |      |      |     |      |  |
|-----------------------------------|---|--|------|------|------|-----|------|--|
| Petra MAX                         | Dynamic Range                                       | Sulfur 5.7 ppm – 10 wt%                        |      |      |      |     |      |  |
|                                   | Limit of Detection (ppm @ 600 s)<br>in hydrocarbons | Sulfur 5.7 ppm                                 |      |      |      |     |      |  |
|                                   |   | Р  | CI   | К    | Ca   | V   | Cr   |  |
|                                   |   | 17   | 3    | 0.7  | 0.4  | 0.1 | 0.09 |  |
|                                   |   | Mn   | Fe   | Со   | Ni   | Cu  | Zn   |  |
|                                   |   | 0.07   | 0.07 | 0.07 | 0.04 | 0.1 | 0.1  |  |
|                                   | Applications  | Hydrocarbons, water, and catalysts             |      |      |      |     |      |  |
|                                   | Method Compliance                                   | ASTM D8252, D4294, ISO 8754, IP 336, & UOP 979 |      |      |      |     |      |  |
| Petra 4294                        | Dynamic Range                                       | Sulfur 2.6 ppm – 10 wt%                        |      |      |      |     |      |  |
|                                   | Limit of Detection (ppm @ 600 s)                    | Sulfur 2.6 ppm                                 |      |      |      |     |      |  |
|                                   | Applications  | Hydrocarbons                                   |      |      |      |     |      |  |
|                                   | Method Compliance                                   | pliance ASTM D4294, ISO 8754, and IP 336       |      |      |      |     |      |  |

| Petra Series Specifications  |  |  |  |  |
|------------------------------|--|--|--|--|
| Measurement Time             | 30-900 seconds   |  |  |  |
| Calibration                  | 30 calibration curves  |  |  |  |
| Sample Cup Volume            | 7 mL   |  |  |  |
| Data Output                  | Printout, USB, and Ethernet to PC connection   |  |  |  |
| I/O Ports                    | Ethernet 10/100, USB   |  |  |  |
| Power Supply                 | 110-240 VAC ± 10%, 50-60 Hz (hertz)  |  |  |  |
| <b>Operating Temperature</b> | +41°F to 104°F (5°C to 40°C)   |  |  |  |
| Operating Humidity           | 30 – 85 %  |  |  |  |
| Weight & Dimensions          | A Unit without Autosampler<br>Weight: 28lbs (12.7 kg)<br>Dimensions: 14.5 in W x 16.5 in L x 6 in H<br>(36.8 cm W x 41.9 cm L x 15.3 cm H)<br>B Unit with Autosampler<br>Weight: 33 lbs (15 kg)<br>Dimensions: 16.5 in W x 16.5 in L x 21 in H<br>(41.9 cm W x 41.9 cm L x 38.9 cm H)<br>41.5" |  |  |  |



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