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EDXRF1149 - Sulfur in Crude



Scope

The analysis of sulfur in crude oil as per ASTM D4294 is demonstrated. The performance shown is applicable to:

- light and heavy crude oils
- residual oil
- bunker fuels

Background

Sulfur will always be an important element in crude oils and fuel oils. Sulfur content is regulated in many products and plays an important role in fuel quality and control of polluting emissions. Around the world, regulations limit the amount of sulfur allowable in diesel fuels, kerosene, heating oils, etc., thus affecting the price and quality of crude oil based on sulfur content of the crude. Reliably characterizing the sulfur content of crudes ensures proper quality for the various feedstocks at the refinery and optimum blending ratios when blending different crudes to meet the desired sulfur concentration.

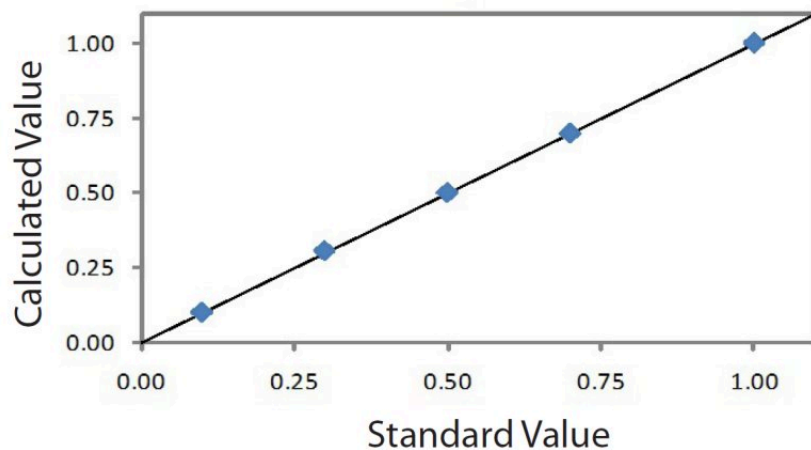
Monitoring sulfur is also critical when characterizing other similar oils, like residual oils and bunker fuels. To meet the needs of the industry, Rigaku offers [NEX QC](#), a simple and versatile benchtop EDXRF analyzer for the analysis of sulfur and other elements in crude oil, petroleum oils, and fuels.

Low range: 0.1 – 1.0% sulfur

Calibration

An empirical calibration was built using a set of commercially available certified crude oil standards. A summary of the calibration for 0.1 – 1.0 S is shown here.

Element: S		
Units: %		
Sample I.D.	Standard value	Calculated value
STD 1	0.10	0.098
STD 2	0.30	0.304
STD 3	0.50	0.499
STD 4	0.70	0.698
STD 5	1.00	1.001



Correlation plot S

Repeatability

To demonstrate repeatability (precision), the select samples were chosen from the set of calibration standards. Each sample was measured in static position with typical results shown below.

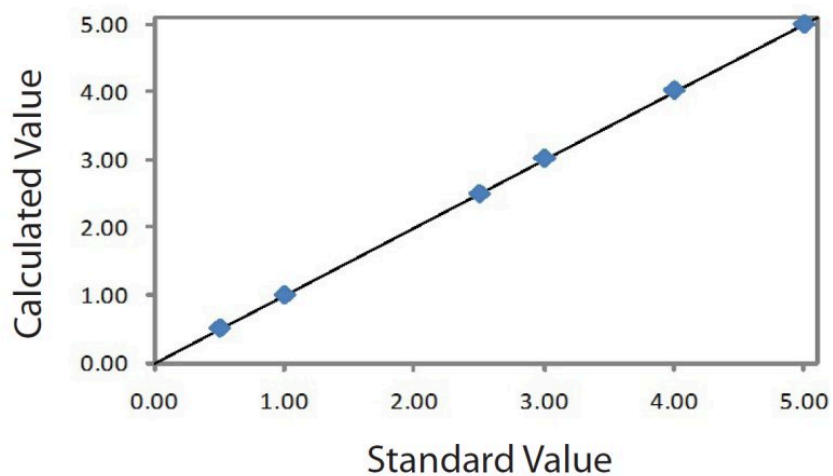
Element: S				
Units: %				
Sample I.D.	Standard value	Average value	Std. dev	% Relative
STD 1	0.10	0.0994	0.001	1.0
STD 3	0.50	0.5035	0.003	0.6

High range: 0.5 – 5.0% sulfur

Calibration

An empirical calibration was built using a set of commercially available certified crude oil standards. A summary of the calibration for 0.5 – 5.0 S is shown here.

Element: S		
Units: %		
Sample I.D.	Standard value	Calculated value
STD 6	0.50	0.505
STD 7	1.00	0.994
STD 8	2.50	2.488
STD 9	3.00	3.011
STD 10	4.00	4.015
STD 11	5.00	4.988



Correlation plot S

Repeatability

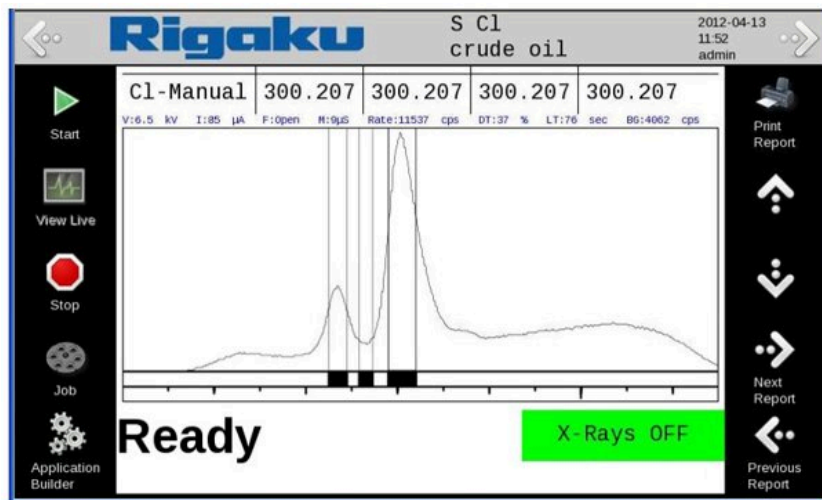
To demonstrate repeatability (precision), the select samples were chosen from the set of calibration standards. Each sample was measured in static position with typical results shown below.

Element: S				
Units: %				
Sample I.D.	Standard value	Average value	Std. dev	% Relative
STD 7	1.00	0.993	0.004	0.4

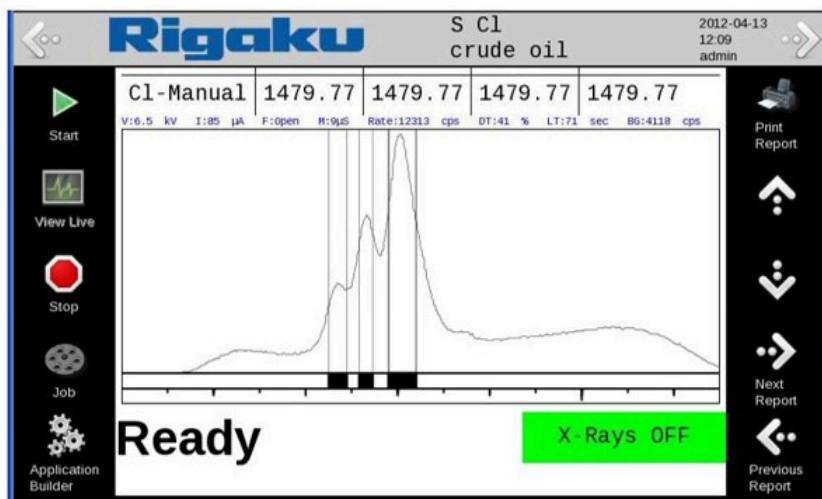
STD 11	5.00	5.006	0.015	0.3
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Multi-element versatility

The NEX QC is capable of measuring more than just sulfur. Multi-element analysis is important for detecting crude oil contamination or adulteration by the presence of salt and other chlorine-bearing compounds. Left undetected, the presence of Cl can bias the S reading high and potentially leave the presence of Cl unnoticed. NEX QC can detect Cl and other elements and correct for the presence of Cl so that its presence is noticed and does not bias the S reading.



Sweet crude 0.5% S containing no Cl



Sweet crude oil contaminated with Cl

If unnoticed and uncorrected, the Cl will bias the sulfur reading high

International standard test methods

The Rigaku NEX QC complies with the following international standards and test methods for measuring sulfur in crude and petroleum oils. Note that by weight 1 ppm = 1 mg/kg.

ASTM D4294	ISO 20847	ISO 8754	IP 496	IP 336	JIS K 2541-4
16 ppm - 5%	30 - 500 mg/kg	100 mg/kg - 5%	100 mg/kg - 5%	100 mg/kg - 5%	0.01 - 5%

Conclusion

The performance shown here demonstrates the ability of the NEX QC to yield excellent results for the measurement of crude oil and other heavy petroleum oils. A simple, modern touchscreen interface allows for reliable and efficient measurement protocols, and performance meets the major international norms shown above.

Related products



NEX QC Series

Combines quality, affordability, and performance for a wide range of applications