

Sulfur Analysis in Liquid Hydrocarbons

From ultra low sulfur diesel and gasoline, to heavy fuel oil and crudes, Sindie[®] 7039 Gen 2 delivers unprecedented precision and accuracy. Sindie 7039 is the ideal analytical solution for the refining industry where detection, performance and reliability are critical.

Applications

- Total sulfur analysis from ultra low sulfur fuels to crudes
- For use in refinery labs, pipeline terminals, additive plants, testing vans and inspection laboratories

Features and Benefits

- LOD: 0.4 ppm at 300 s
- Dynamic Range: 0.4 ppm 3000 ppm
- · Easy to use
 - Intuitive touch screen
 - Just plug-in and measure
 - Measurement time: 30-900 s
- Extremely low maintenance: no conversion gasses, heating elements, columns, or quartz tubing
- · 75 W air-cooled excitation tube
- · Fits on any lab bench

Options

- Extended Range (XR): 0.3 wt% 10 wt%
- · LIMS data output compatible software



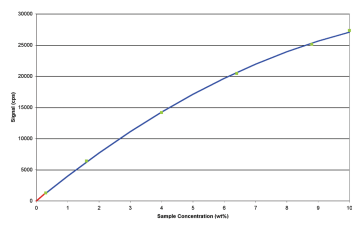


ASTM D7039 and ISO 20884

TRUSTED PRECISION

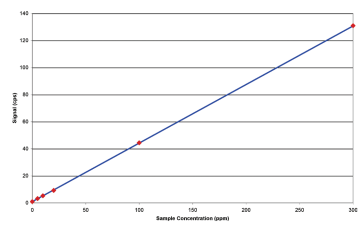
Monochromatic Wavelength Dispersive X-ray Fluorescence (MWDXRF®) utilizes state-of-the-art focusing and monochromating optics to increase excitation intensity and dramatically improve signal-to-background over high power traditional WDXRF instruments. This enables significantly improved detection limits and 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 characteristic X-rays and directs these X-rays to the detector. MWDXRF is a direct measurement technique and does not require consumable gasses or sample conversion.

High Range Calibration



POLYCHROMATIC X-RAYS FROM SAMPLE SAMPLE POLYCHROMATIC X-RAYS FROM SOURCE OPTIC 1 OPTIC 2 MONOCHROMATIC EXCITATION

Low Range Calibration



Sindie uses a weighted least squares regression in low range which is extremely linear and easy to set up. Typical correlation (R value) is expected to be on the order of 0.999 or better.

| Precision Typical repeatability (r) and reproducibility (R) values in diesel fuel, at 95% confidence. 300 s measurement time. | | |
|--|-----|-----|
| Sulfur Concentration (ppm) | | R |
| 2 | 0.4 | 1.0 |
| 8 | 0.7 | 1.2 |
| 15 | 0.9 | 1.7 |
| 100 | 3 | 6 |
| 500 | 6 | 12 |

Product Specifications

| Model | Sindie 7039 Gen 2 |
|-------------------------------------|---|
| Test Method | ASTM D7039 and ISO 20884 |
| Dimensions | 37 cm (w) x 50 cm (d) x 34 cm (h) |
| Power | 100-120 VAC, 47-63 HZ at 6.0 Amps/ 200-240 VAC, 47-63 HZ at 6.0 Amps |
| Sample Cup Volume | 10 ml |
| Ambient Temperature Requirements | 5-40° C (40-104° F) |
| Dynamic Range | Standard: 0.4 ppm - 3000 ppm Extended Range (XR): 0.4 ppm - 10 wt% |
| Measurement | User selectable: 30-900 s |
| Calibration | 8 calibration curves. Automatic and manual calibration functionality |

better analysis counts

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