



Sulfur Analysis with Unprecedented Precision

From ultra low sulfur diesel and gasoline, to heavy fuel oil and crudes, Sindie[®] 7039 Gen 3 delivers improved 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: 0.15 ppm at 300 s
- Dynamic Range: 0.15 ppm 3000 ppm
- · Use Accucells for hassle-free sample prep
- · 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

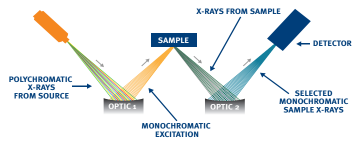
- Extended Range (XR): 0.3 wt% 10 wt%
- · 8-cell Autosampler
- · LIMS data output compatible software





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.



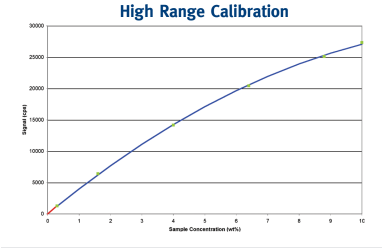


AUTOSAMPLER

- 8 sample cell capacity
- Increases productivity
- Utilizes XOS Accucell sample cups

ACCUCELL SAMPLE CUPS

- · No assembly of separate film & cup components
- · Pre-vented sample cups
- · Eliminates contamination
- One discharge of 1 ml pipette will fill the cup



Product Specifications

		Typical repeatability (r) and			
Model	Sindie 7039 Gen 3		reproducibility (R) values in diesel fuel, at 95% confidence. 300 s measurement time.		
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		Sulfur Concentration (ppm)		R
Sample Cup Volume	1 ml		2	0.3	0.7
Ambient Temperature Requirements	5-40° C (40-104° F)		5	0.5	0.8
Dynamic Range	Standard: 0.15 ppm - 3000 ppm Extended Range (XR): 0.3 wt% - 10 wt%		8	0.6	1.0
			15	0.8	1.4
Measurement	User selectable: 30-900 s		100	2	4
Calibration	8 calibration curves. Automatic and manual calibration functionality		500	5	10

el fuel, at 95% confidence. 0 s measurement time. ulfur entration pm) 2 0.3 0.7 5 0.5 0.8 8 0.6 1.0 15 0.8 1.4 100 2 4 500 5 10

Precision

ical repeatability (r) and



better analysis counts

15 Tech Valley Drive, East Greenbush, New York 12061 USA PH 518.880.1500 FAX 518.880.1510 info@xos.com xos.com

©XOS all rights reserved. Sindie and MWDXRF are registered trademarks of XOS.

140

120

100

(cps)

Signal

40





150

ple Concentration (ppm

200

250

300

100