

ICube 100S series

Portable Energy Dispersion X-ray Fluorescence Spectrometer

Technical specification

Measurement range	From P to U				
Testing samples	Solid, liquid and powder				
Content range	1ppm—99.99%				
Testing method	EDXRF				
Detector	SDD detector, the lowest resolution reach to 125eV				
Working Temperature	-20℃~+50℃				
Humidity	≤90%				
Detection limit	20ppm for Sulfur in fuel oil				
Operation	One key test				
Testing time	30-130S				
Size	212*258*258mm				
Weight	< 4.5kg				

Configurations

Detector	SDD detector			
X-ray tube	4W micro X-ray tube			
Collimator	Ф4mm			
Sample Chamber	X-ray from bottom			
Radiation Safety system	The high voltage will be off when open the machine lid			
Sample placement	reusable membrane sample cup, testing sample directly			
Report print	by EXCEL file or portable Bluetooth printer (optional)			
Carrying case	Multi-function instrument protection case, convenient for carrying			



ICube 100S

Portable Energy Dispersion X-ray Fluorescence Spectrometer



Add.: No. 176 Jufeng Road, 266199, Qingdao, China Tel.: +86 532 8789 0634 Email: info@innobiomed.com Web: www. innovabiomed. com







ICube 100S series

Portable Energy Dispersion X-ray Fluorescence Spectrometer

The newlCube100S Portable Energy Dispersion X-ray Fluorescence Spectrometer is designed for the onsite analysis of Sulfur in oils.

This model fully meet onsite elements test in oils for the raw materials, production control and finished products inspections.

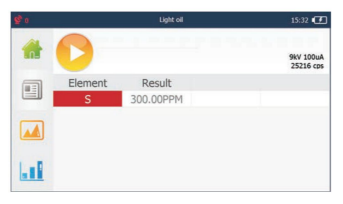
The outstanding advangtages of the ICube 100S:

Light, small, one key test. The operator can perform the onsite analysis at anytime and anywhere.

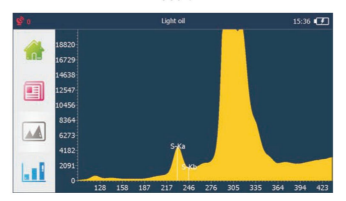
Testing Result

After testing, the data interface will show up.

The data interface includes the testing results and statistics.



result



spectrum

© 0		15:38				
-	Element	Unit	Min	Max	Avg	Range
	S	PPM	0.00	0.00	0.00	0.00
1 - 0						
a						

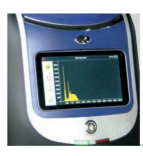
statistics

Instrument features



Small size and easy to carry

Net weight:4.5Kg. The instrument is convenient to carry.



PD

Built-in PDA with the professional software for easy operation.



Power indicator

Green indicator is on when the machine is power on.

Red in the indicator is on when the machine is testing.



With the built-in camera

The sample image can be saved and put into the testing report.

Fully meet MARPOL international Convention on shipping Fuel Oil Reguration ISO8217-2010 for S analyze of ISO 8754

2