



تهران، خيابان مطهري، خيابان فجر، يلاك 38



021-88832100 021-88321727

021-88321728



www.abzarteb.com



abzar.teb



**Cube 100** 

Portable X-ray Fluorescence Spectrometer



Rapid and accurate XRF Analysis in the lab or on-site with Cube 100 XRF

Skyray Instruments Cube 100 X-Ray Fluorescence Spectrometer combines Desktop XRF Spectrometer performance and accuracy with a convinient portable design. Cube 100 features large high-resolution LCD and new digital signal processor. Small, lightweight and portable, Cube 100 XRF offers fast and reliable elemental analysis on the factory floor or in the field.

# Application Field

- Precious metals
- RoHS Hazardous substances
- Analysis of Sulfur-Uranium(S-U)







# **Cube 100 Portable XRF**







## **Portable**

Compact and lightweight design





### **Universal Test Stand**

Convinient test stand allows more flexibility when testing different parts of the sample



### Built-in camera

Users can observe samples position at any time thanks to built-in 5 mega-pixels HD camera



### **Automatic collimators**

Automatic collimators and filters make Cube 100 able to analyze different applications and ensure the instrument can meet many testing requirements



### FP Software

Cube 100 XRF analyzer comes with our newest software which simplifies user training and operation. Easy-to-use interface allows anyone to operate the instrument thanks to one key intelligent testing and workcurve automatching



تهران، خيابان مطهري، خيابان فجر، يلاك 38



021-88832100 021-88321727 021-88321728



www.abzarteb.com



abzar.teb



# >>> Technical Specifications

Measurable elements	S to U
Sample types	solid, powder
Element analysis range	1ppm—99.99%
Simultaneous analysis capabili	ty of elements
Multi-optional analysis and ide	ntification models
Mutually independent matrix ef	fect correction model
Multivariable nonlinear regress	ion program
Analysis Accuracy	0.05% (content ≥96%)
Ambient temperature	15℃—30℃
Operation Humidity	≤70%
Power input	110V AC 220V AC
Sample chamber dimension	150*150*100mm
Instrument dimension	212*258*258mm
Net weight	5kg

# >>> Configuration

Si-pin Detector or SDD de	etector (optional)
X ray tube	40kV、100uA
Collimators	Auto switch of Φ1mm、Φ2mm & Φ4mm
Filter types	Al, Ti, Cu
Bottom light system	
software installed in the W for PDA system upgrades Light indications	indows CE Microsoft system, which supports and software upgrades.  power and radiation lights.
Protection system	High voltage auto switch-off while cover is opened
Samples are placed on un	iversal test stand. Samples can be placed arbitrarily.
Report output	WiFi printer (optional)
Safety packing box Size	400*300*350mm

# Skyray Instruments



تهران، خيابان مطهري، خيابان فجر، يلاك 38









Skyray Instruments USA, Inc 1717 N. Akard Street, Ste 2520 Dallas, Texas, 75201 USA +1 972 638 9035 www.skyrayinstruments.com sales@skyrayinstruments.com

Spectroscopy

Chromatography

Mass Spectrometry

Skyray Instruments specializes in the R&D, manufacturing and sales of analytical and measuring instruments in Spectroscopy, Chromatography and Mass Spectroscopy fields. Our Products include X-ray Fluorescence Spectrometry, Atomic Absorption Spectrometry, Gas Chromatography, Inductively Coupled Plasma Spectrometry, Mass Spectrometry and many others.

Skyray has been providing customers around the world with reliable and affordable Scientific Instruments for more than 20 years

Product description and specifications in this document are subject to change without notice. Printed in USA