

EDX 3000

X-ray Fluorescence Spectrometer



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Precision Instru Made in Skyray





- Electronic & Electric Appliances
 Ornaments Processing
 Electro-plating Industry
- EDX 3000













Performance:

- 7 Electro-cooling Si-Pin semiconductor detector instead of liquid nitrogen cooling detector
- Specially developed professional software, with friendly interface
- Free choice of filters and auto switch of collimators
- Multi-variant non-linear regression procedure; independent matrix effect correction model
- Triple safety protection mode; steel structure; elegant and fashionable
- 7 Manually open and close sample chamber, safe and convenient
- 3 Skyray patent product-Signal-to-Noise Enhancer (SNE), greatly improving the stability and accuracy of the measurement
- In-built high resolution camera, convenient for users to analyze samples at any moment

EDX 3000

To Demonstrate the Beauty of Precious Metals Analysis to YOU





Widely applied to: electronic & electric appliances , ornaments processing, electro-plating industry and so on.

Designing / Development / Manufacturing / Sale / Service

Specifications:

Model: EDX3000

Measurable elements: K to U
Forms of samples: powder, solid and liquid
Working voltage: AC 110V/220V

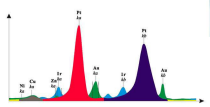
(AC purified stabilized voltage power supply is suggested)
Ability of simultaneous analysis: 24 elements
Energy Resolution: (155±5)eV

Analysis accuracy: 0.05% (above 96%)
Analysis range: 1ppm-99.99%
Tube voitage: 5KV-50kV
Tube current: 50 # A-1000 # A
Ambient temperature: 15°C-30°C
Measurement time: 60s-300s
Ambient humidity: 35%-70%

Excellent configurations:

Single Sample Chamber, Amplifier Circuit, Si-PIN Semiconductor Detector,
High and Low Voltage Power Supplies, X-ray Tube, Non-vacuum Chamber, PC, Ink-jet Printer

Measurement Example:



Spectrum of Recovered Pt





2.011



Element	Content (%)	Element	Content (%)
Cr	0.001	Fe	0.001
Ru	2.011	Ni	0.218
Rh	13.25	Co	0.011
Pd	10.125	Cu	0.207
Ag	0.781	Zn	0.221
Ir	3.104	Au	2.302















EDX 3000

Best detector in the world, as same as the detector on Mars Detection Vehicle!



Perfect for Jewelry Analysis!



Specifications:

Measurement Range:1PPM-99.99%
Plating layer precision:0.05um
Measurement time:60-300seconds
Measurement substance:solid,powder,liquid
precision:0.05%
Analysis elements:from K to U
Detector:pin diode semiconductor detector

Relative humidity :<70% Weight :30kg power :AC 100V / 200V power wasting :200watt Configuration: Single sample pin diode semiconductor amplifier high voltage X-ray tube



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