

EDX860D

Hotline:800-9993-800

USA Office:

Add:639 Granite Street,suite 222 Braintree, MA02184
Tel:+1-617-202-3879
Fax:+1-617-202-3878
Website:www.skyrayinstrument.com
E-mail:sales@skyray-instrument.com

Kunshan Office:

Add:Skyray Building, Tsinghua Science Park, 1666,
South Weicheng Rd., Kunshan, Jiangsu Province
Tel:+86-0512-57017006 57017018 57017886 57017880
Fax:+86-0512-57017357
Website: www.skyray-instrument.com www.gold-tester.com
E-mail: sales@ skyray-instrument.com sales@gold-tester.com

Shenzhen Office:

Add:Floor 3(rd),Block D,Keepon Industry Zone,Chongqing
Rd. , Fuyong Town, Bao. an District, Shenzhen, China
Tel:+86-0755-81459355 81459357 81459359
Fax: +0755-81459301
Website: www.gold-tester.com
E-mail: sales@gold-tester.com

Precious Metals Tester X-ray Fluorescence Spectrometer





EDX860D

Precious Metals Testing X-ray Fluorescence Spectrometer

Precision Instruments Skyray Elaborates



Precious metals testing

Au, Ag, Pt, Pd, etc



EDX 860D, a specialized precious metals tester, is capable of measuring inner walls of the circular samples as well as conducting common planar testing.

Its features are:

- ◆ Small and light;
- ◆ Elegant and attractive ;
- ◆ Manual lift platform for measuring samples of different sizes;
- ◆ Simple ways of sample holding;
- ◆ Convenient to change the collimators;
- ◆ The diameter of the collimator is as small as 1.5mm, making it possible to measure the micro area;
- ◆ Bottom lightening structure
- ◆ Large window proportional counter, meeting the requirements of different applications;
- ◆ Large sample chamber for measuring large samples;
- ◆ Laser positioning of CCD permitting visualized positioning of samples;
- ◆ Good radiation shielding capability protects the operators.



- ◆ Jewellery processing factories
- ◆ Jewellery stores
- ◆ Precious metals smelters
- ◆ Quality inspection administrations
- ◆ Analysis and Testing Centers
- ◆ Pawnshops



Application fields

- Mainly used for testing precious metals.



Core Technologies

- Large power X-ray tube
- Super large window proportional counter
- Small and elegant
- Large window proportional counter, meeting the requirements of different applications;
- Manual lift platform for measuring circular samples of different sizes;
- Small collimator enables the test of micro area
- Laser positioning CCD positions the test spot visually and accurately. The laser automatically stops when the measurement starts, which helps taking clearer pictures.
- Good radiation shielding capability guarantees the safety of the operators



Technical specifications

- Analysis range: 1ppm to 99.9%
- Arbitrary optional analysis and identification models
- Independent matrix effect correction models
- Multi-variable non-linear regression procedure
- Repeatability: 0.1%
- Stability: 0.1%
- Power supply: AC 220V±5V
- Measurement time: 60-200S
- Tube voltage: 5-50KV
- Tube current: 50-1000μA
- Ambient temperature: 5℃-30℃



Standard configurations

- Proportional counter
- 50W X-ray tube
- High voltage 50Kv@1mA
- Laser positioning CCD
- High sensitive signal detection circuit
- Manual lift platform
- Sample clamp
- Plasticine
- Collimator with diameter of 1.5mm

