



Skyray Instrument Inc.
50 Braintree Hill Park, Suite 201,
Braintree, MA USA 02184
Tel: 617.202.3879 Fax: 781.519.4766
Website: www.skyrayinstrument.com

New Product

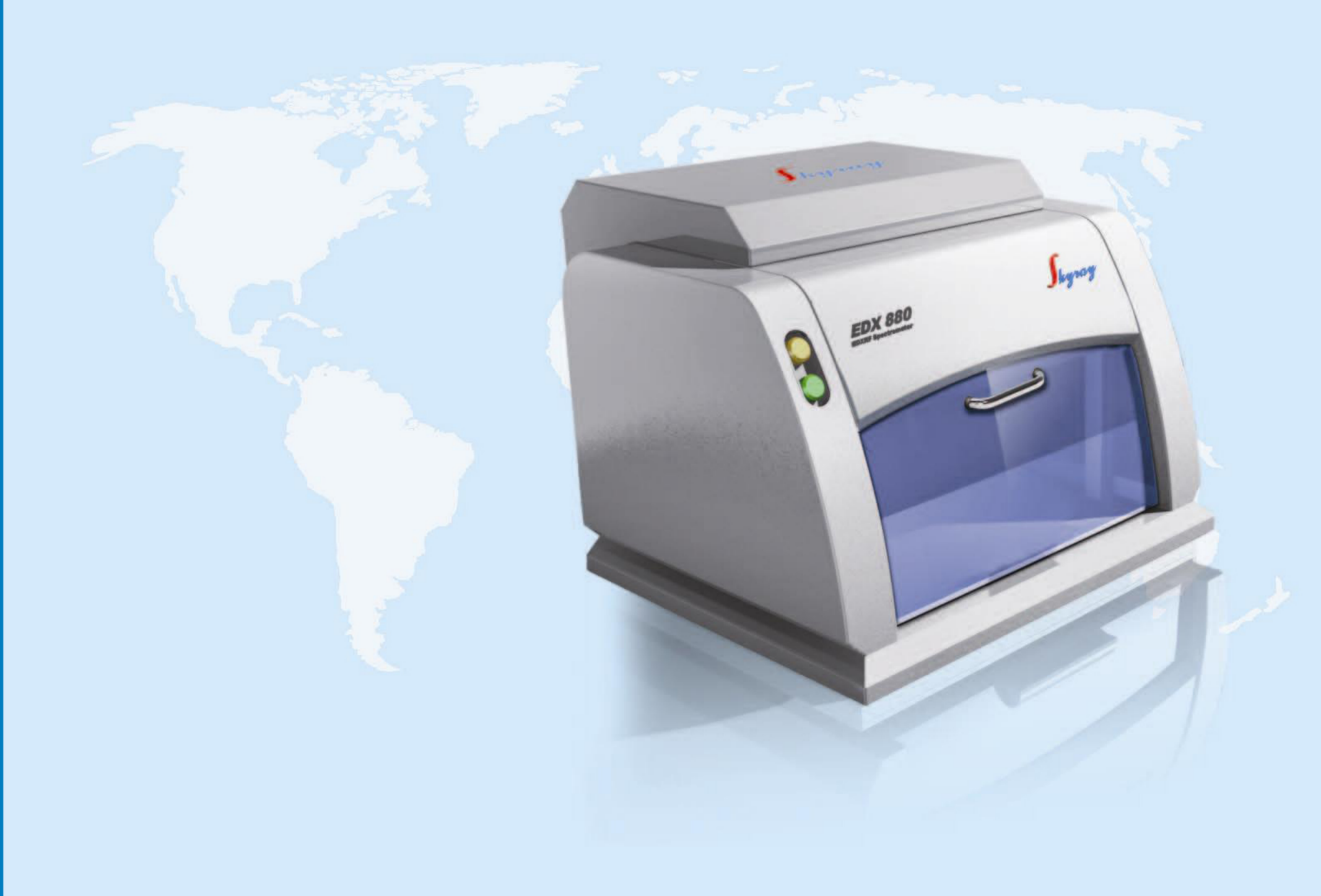
EDX 880 Universal Precious Metals Analyzer











Product Introduction

EDX 880, a specialized precious metals tester, is capable of measuring inner walls of the jewelries and other irregular samples.

Its features are:

- Manual lift platform for measuring samples at different heights
- Multiple sample holding ways (universal sample clamp, plasticine, sample plate) for holding samples of different shapes
- Top lightening structure makes it easy to change the collimators
- The diameter of the collimator is as small as 1mm, making it possible to measure the micro area
- Large window proportional counter, meeting the requirements of different applications
- Large sample chamber for measuring large samples
- Laser positioning of CCD permitting visualized observation and fast positioning of samples
- Good radiation shielding capability protects the operators



Technical specifications

Measurable elements: Au, Ag, Pt, Pd, etc.

Analysis range: 1ppm to 99.9%

Arbitrary optional analysis and identification models Independent matrix effect correction models

Multi-variable non-linear regression procedure

Repeatability: 0.5% Stability: ±0.5%

Power supply: AC 220V±5V

Measurement time: 60-200s
Tube voltage: 5-50KV
Tube current: 50-1000µA

Ambient temperature: 5℃-30℃

Dimension: 450X450X360mm

Weight: 39kg

Super large sample chamber: 300X250X160mm







Application fields

Precious metals Au, Ag, Pt, Pd, etc.

Fields requiring analysis of precious metals by X-ray Fluorescence Spectrometry

Jewelry stores and other places

Cere Technologies

- Large power X-ray tube
- Super large window proportional counter
- Curved design, elegant and eye-catching
- Large sample chamber houses large samples
- Multiple sample holding ways (universal sample clamp, sample plate, plasticine), offering common tests, inner wall tests and irregular samples tests
- Manual lift platform offers tests of samples of different thicknesses
- 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
- The measurement can be observed through the transparent cover

Standard configurations

- Proportional counter
- \$ 50W X-ray tube
- # High voltage output 50Kv@1mA
- Laser positioning CCD
- Manual lift platform
- Universal sample clamp
- Plasticine
- Collimator with diameter of 1.0mm
- High sensitive signal detection circuit

