

Advanced XRF equipment and solutions

DESIGNED FOR HIGH-ACCURACY ANALYSIS OF PRECIOUS METALS AND JEWELRY



ElvaX Jewelry Lab is aimed on high-accuracy analysis of jewelry and precious metals. Measurement process only takes several seconds. The result is shown in both percent share and karats. ElvaX Jewelry Lab is also capable of detecting coatings and nonstandard alloys. This instrument can be operated either using the embedded computer with the high-resolution touchscreen display, or using a PC with ElvaX<sup>™</sup> software installed.

### ACCURACY

SPEED

# Analysis accuracy of precious metals and jewelry is better than 0,1%

The whole measurement process takes just several seconds

## COMPLETENESS

Integrated computer, high-accuracy scales, printer and a rechargeable Li-ion battery

585-7

The integrated CCD camera makes it possible to target the required spot of the sample undergoing analysis.

Automatic collimator changer allows you to select the required measurement spot diameter. Precious Alloys

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14.0K Gold Plating not detected 3.27 g Au: 58.51 ± 0.04% Cu: 33.31 ± 0.04% Ag: 8.18 ± 0.03%







- ✓ High speed and accuracy
- Ø Intuitive interface
- ✓ Autonomous operation as well as connected to a PC
- ✓ Coatings detection
- Ompact, doesn't take much space on a desk or a counter
- Solution Leaded glass to keep analyzed items always in sight
- ✓ Customer display



## **14 KARATT GOLD ANALYSIS RESULTS**

	Au	Ag	Cu
1	58.55	8.21	33.24
2	58.59	8.18	33.23
3	58.63	8.2	33.17
4	58.6	8.16	33.24
5	58.56	8.19	33.25
6	58.61	8.22	33.17
7	58.64	8.18	33.18
8	58.58	8.17	33.25
9	58.59	8.24	33.17
10	58.63	8.16	33.21
Average	58.6	8.19	33.21
Std. deviation	0.03	0.03	0.04

#### Digital X-Ray Source digiX-40

Anode: W Voltage: 40 kV Current: 200 uAmp Power: 4 W 5 position collimator changer from 1 to 10mm

#### X-Ray Detector

Type: Fast SDD (optional Si-PIN) Area: 25 mm2 (6 mm2 for Si-PIN) Energy resolution: 140 eV (165 eV for Si-PIN) at Mn Ka

#### Electronics

DPP: proprietory DAS (Dynamically Adaptive Shaping) type MCA: 4096 channels

#### General

Dimensions: 280 x 385 x 200 mm Analitycal chamber: 185 x 212 x90 mm Weight: 7 kg Power supply: 90 – 240 V, 50/60 Hz Power consumption: 40 W Battery: 6 hours continuous operation

#### Software

Operating system: Windows EC Analysis algorithm: Fundamental parameters (FPA)

#### Connectivity

Data transfer: 2 USB ports, Micro SD, Ethernet Data input: Keyboard and mouse can be connected for data input

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