

Gold Purity Testing Machine / X Ray Fluorescence Spectrometer

LADA XRF-10

XRF Gold Purity Testing Machine The Multi-Element detection system Helps to detect precious metals purity at very quickly and precisely .

The optimization of purity testing in precious metal required specialist experience, resources and truly innovative technology. GA2900 can authenticate precious metals quality very precisely.

LADA XRF-10 will revolutionize the quality , and purity testing of precious metals at small, medium , large banks, jewelers and other related establishments.....

LADA XRF-10 is a true desktop machine with large XRF Analyzer to detect purity and quality with high speed uninterrupted processing .



Specifications

Analysis Range	1ppm to 99.99%
Accuracy	RSD+- 0.1%
Sample Form	Solid,Powder,Liquid
Tube Voltage	5kv-50Kv
High Voltage Power	0-50kv
Camera	HD Camera
Detection type	Proportional tube
Sample Chamber size	380x380x60(mm)
Test Time	10-60sec
Measuring Element	Au,Ag,Pt,Pd,Ni,Cu,Zn,Cd,In,Rh
Size	480x480x390mm
Weight	39kg