



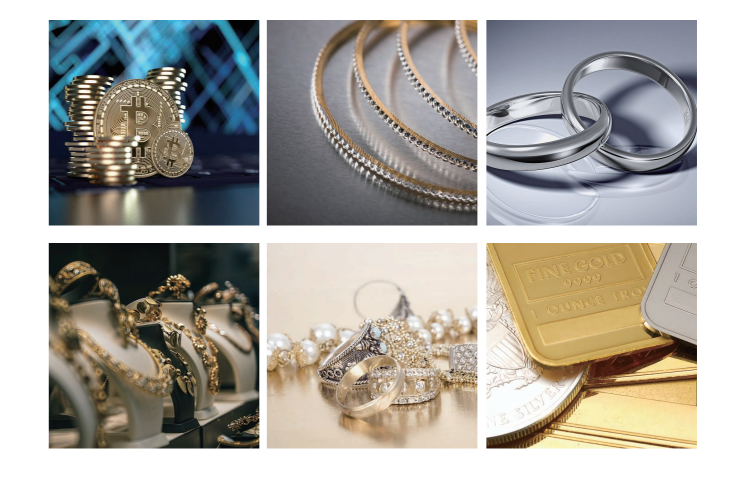
Napco Precision Instruments Company Limited

+86-138 2887 9531

EMAIL: kIngsley@vip.163.com

NA-6500 Precious Metal Analyzer Application Field







Elements Of Interest And Precious Metals: Au/Ag/Pt/Pd/Ru/Rh/lr/Os

Primary Constituent: Cr/Mn/Fe/Co/Ni/Cu/ Zn/Cd/Sn/Pb

Precious Metal Analyzer

Application Examples







Environmental Requirements

Ambient Temperature	Relative Humidity	Power Requirement
10-35°C	35-70%	AC220V±5V 50/60HZ
Precious Metals Special	External Dimension	Weight
Analysis Software	414*416*362mm	28kg

Technical Parameter

High voltage source: 0-50KV	Detector: Sipin				
Light tube voltage: 5-50KV	Multi-channel analyzer : JPSpec-DPP multi-channel analyzer				
Light tube flow: 0-1000 μA	DPP:4096-DPP				
Filter: Choose a variety of custom switches	Sample cavity size: 307*268*97mm				



- Test the accurate analysis of the precious metals Au / Pt / Ag / Pd
- Check the gold on the spot: 0-24kt
- Check the gold content in waste metal
- Identify the impurity material
- Identify unknown metals

Analysis Of Precious Metals And Carat Level Identification

At present, the use of XRF analyzer to conduct chemical composition analysis and purity and color determination of precious metals has become a widely used, very popular, and has the national standard support and reliable performance method. The analysis of precious metals using XRF is a more rapid and economical multi-element detection method than the spark gold test method and the chemical reagent test method.

The NA-6500 analyzer produced by Napco Instrument provides users with a convenient operation and highly cost-effective testing technology. Without inserting the testing tool into the material of the tested sample, and will not damage the tested sample, you can obtain the alloy chemical composition information of the sample, and determine the carat level of the sample. Whether you buy precious metals such as gold, sell or produce jewelry, or recycle scrap metal, you need to have a very precise rating of a carat.

3

1

2

The NA-6500 analyzer can quickly obtain accurate analysis results of various types of samples

Th	e Instrun	nent Rep	eated The	Analysis	Data Of	National	Standard	Samples	5
SAMPLE NAME	Au(%)	Ag(%)	Cu(%)	Ti(%)	Fe(%)	Ni(%)	Zn(%)	∨(%)	Cr(%)
au07-1	96.0952	1.9924	2.0976	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
au07-2	96.2236	2.1923	1.8978	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
au07-3	96.1468	2.2125	1.9776	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
au07-4	96.1368	2.0629	2.0458	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
au07-5	96.2246	2.1641	1.9540	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
au07-6	96.0634	2.1724	1.8845	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
au07-7	96.1892	2.2722	1.9856	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
au07-8	96.1136	2.1878	2.0914	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
au07-9	96.2059	2.0224	1.8892	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
au07-10	96.1165	2.0702	2.0934	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
au07-11	96.0581	2.0227	1.9823	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
RSD%	0.05	0.0889	0.0780	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

Advantages And Characteristics

Easy to Use

The analysis results of the carat grades and components can be obtained by one-click operation

Products Design

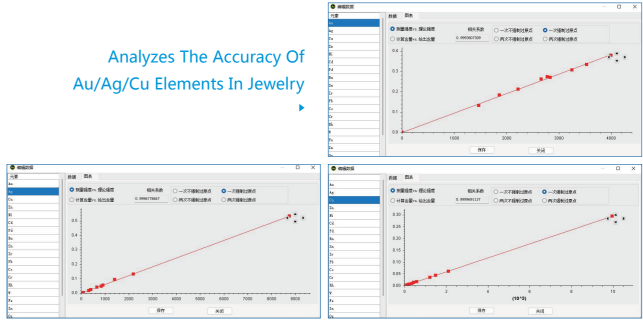
The fuselage structure is small and strong, beautiful in appearance, suitable for placement in the showroom

Software Function

Use PC and software to facilitate the production of sample test results certificate

Data Download

Test data can be uploaded to the download network, and the detection results are easy to view and share



Innovation Function

Contribute to identify the innovative features of gold-plated samples

Fast Detection

Precise results on the chemical composition and carat grades of the sample can be detected within seconds

Lighting System

Through the camera and the in-cabin lighting system, The inspection location of the sample can be seen,, Enhance test confidence

Safe Protection

X-ray protective lock, The X-rays are emitted only in the closed state, Ensure customer use safely and reliably