

Portable Precious Metal Analyzer VR-X3



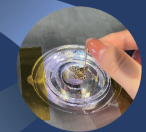
- Fast, precise and non-destructive precious metals testing
- **Built-in industrial computer**
- Multi-point hand touch touchscreen
- > Active radiation protection



Features

- * Analysis elements:
- Au, Ag, Cu, Pt, Pd, Ir ,Cd
- * Analysis range: 10ppm
- * Test sample: solids
- * X-ray Tube overheating protection
- * High Voltage protection
- * Extension wire and the auxiliary bracket
- * Inbuilt industrial motherboard & multi-point hand touch
- * Warm-up and anti interference procedure is controlled by the program, to reduce the interference by the reflected X-ray and the spectrums, to add the accuracy and stability.

Easy to operate non-destructive analysis





One-key smart test fast and accurate

A good helper for jewelry store integrity display





Support online after-sales service, instantly resolve customer issues



Left



Front



Back



Specification

Input voltage	AC220V±5V, 50/60Hz
Package size	590 x 555 x 530mm
Machine size	420 x 400 x 420mm
Sample chamber size	320 x 260 x 110mm
Rated power	<150W
Net/Gross weight	33/45KG
Detector	Gas proportional Detector
Built-in industrial computer	Intel SandyBridge highly integrated industrial motherboard
HV power supply	0~50KV/0~1mA
X-ray tube	50KV/1mA
Collimator	φ2.5mm
Noise	≤50dB
Temperature	0°C ~ 28°C
Humidity	<70% (Noncondensing)

www.vrxrf.com

VRAY Sales Center

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(WhatsApp)

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Application

- ≽ jewelry store
- ≽ Pawn
- ➢ Gold and silver COINS, collectors
- Jewelry factory
- Jewelry school
- Metal handicraft industry
- Precious metals recycling