



Portable Precious Metal Analyzer VR-X5



- Customized Si-PIN
- Inbuilt computer
- IPS display and capacitive touchscreen
- Digital multi-channel analysis, the analyzer is fast, stable and accurate



Features

- * Analysis elements:
Au, Ag, Pt, Pd, Re, Ir, W, Cd, Cu, Ni,
Zn, Rh, Ru, Fe, Co, Os, Pb, Sn, In, Mn
Hg, Ti, Sb, Mo, Ge, Cr
- * Analysis range: %0.01 ~ %99.99
- * Accuracy: $\pm 0.05\%$
- * Test sample: solids /liquids/Powder
- * X-ray Tube overheating protection
- * High Voltage protection
- * 12-inch build-in integrated IPS display + capacitive touchscreen

Easy to operate
non-destructive analysis



One-key smart test
3 seconds can get
intuitive results

Detects 20 Elements
Precisely close to
Fire Assay



Support online after-sales
service, instantly resolve
customer issues

Front



Back



Right



Specification

Input voltage	AC220V, 50Hz
Package size	590 x 550 x 530mm
Machine size	520 x 450 x 400mm
Sample chamber size	270 x 260 x 100mm
Rated power	<150W
Net/Gross weight	38KG/50KG
Detector	Özelleştirilmiş Si-PIN
Built-in industrial computer	Intel i5 3320M computer
HV power supply	50KV/1mA digital HV
X-ray tube	50KV/1mA
	Window material : glass window
	Target material : wolfram
	Focus: ϕ 0.5mm, ϕ 2.5mm
Collimator	ϕ 2.5mm
Noise	\leq 50dB
Temperature	5°C ~ 30°C
Humidity	%15 - %85 (Noncondensing)

Application:

- Jewelry store
- Pawn
- Gold and silver COINS, collectors
- Jewelry factory
- Jewelry school
- Professional laboratory
- Quality inspection institutions
- Metal handicraft industry
- Precious metals smelting,
- Purification of precious metals,
- Precious metals recycling,
- Industry, rare metals
- Alloy material detection

www.bulunmaz.com

Bulunmaz Kuyumcukent

Contact Number: +90 532 059 06 43

Add: Kuyumcukent Atolyeler Blogu

1.Kat 11. Sokak No: 7 Yenibosna, İstanbul - Türkiye



(WhatsApp)