Precious Metal Tester GK Series

GK series are the GOLD TESTER with our developed software which evaluates purity of Precious Metals.

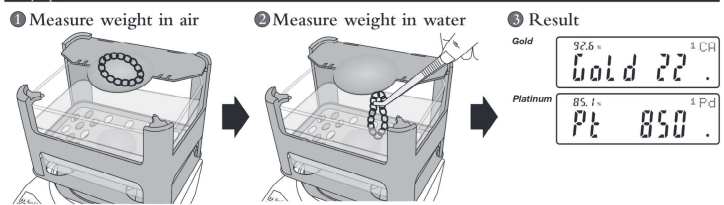
Features

- 1. GKs can check purity to confirm if marked stamp on gold (platinum) is correct or not. GKs are very useful to check most common type of fake gold: lower purity than marked stamp on gold (platinum).
- 2. Gold (platinum) which outside covered real gold (platinum), and inside with other metal can be detected.
- 3. Non-gold (platinum) metals can be distinguished.
- 4. Can be measured scrap gold at a time and show average purity.
- 5. Also function as a normal gram scale and Densimeter.
- 6. Display Gold K9–K24 & % (GK-300: 99%, GKS Series: 99.9%) Display Platinum 600 – 1000 & % (GKS Series)

Precious metals which are not able to be tested with GKs

- 1. With hallow.
- 2. With any stones (have to remove them when testing)
- 3. Materials which have close density to gold (platinum)

Easy operation in 20 Sec.



GKS-300 High precision model

Precious Metal Tester GKS-300 Gold / WGold / Platinum Up to 300g / 0.001g Precision model of resolution of 0.001g. Minimum 2g sample can be measured.

Features

- •Gold /WGold: Lo, K9, 10, 11, 12, 13, 14, 15, 16,17, 18, 19, 20, 21, 22, 23, 24 & purity 99.9%
- •Platinum: Lo, 600, 650, 700, 750, 800, 850, 900, 950, 1000 & purity 99.9%
- •Density: 0.001g/cm³
- •Measuring range 0.001 to 300g
- •Minimum weight 2g
- •Weight /Dimension: 2.8kg / 260× 190×200mm
- Power Supply AC100-240V
- •Airtight windshield, Calibration weight equipped
- •Option: Compact printer

GKS-3000 High capacity model

Precious Metal Tester GKS-3000 Gold /W Gold / Platinum Up to 3000g / 0.01 g Ingot, gold bar, statue up to 3kg. No need to cut or drill gold, but just check density, and distinguish immediately. Useful for checking scrap gold at a time as well.

Features

- •Gold /WGold: Lo, K9, 10, 11, 12, 13, 14, 15, 16,17, 18, 19, 20, 21, 22, 23, 24 & purity 99.9%
- •Platinum: Lo, 600, 650, 700, 750, 800, 850, 900, 950, 1000 & purity 99.9%
- •Density: 0.01g/cm³
- •Measuring range 0.01 to 3000g
- •Minimum weight 10g
- •Weight /Dimension:4.2kg / 260×240×240mm
- ●Power Supply AC100-240V
- Option: 2kg calibration weight, Airtight windshield, Compact printer

GK-300 Basic model

Precious Metal Tester GK-300 Gold Up to 300g / 0.01g Long seller popular basic model. Simply easy, and accurate.

Features

- •Gold: Lo, K9, 10, 12, 14, 16, 18, 20, 21, 22, 23, 24 & purity 99%
- •Density: 1 to 0.01g/cm³(depends on weight of sample)
- •Measuring range 0.01 to 300g
- •Minimum weight 5g
- •Weight /Dimension: 1.54kg / 218×190×170mm
- •Power Supply AC100-240V
- Calibration weight equipped
- •Option: Airtight windshield, Compact printer