

# GOLD/PLATINUM TESTER GK

< PRECIOUS METAL TESTER >

*Easy and accurate  
Gold K,PT testing.*



## GKS-300

Capacity : 0.001-300g  
Gold, White gold : K9-24 & %  
Platinum : Pt600-1000, Silver : 600-1000  
Density : 0.001g/cm<sup>3</sup>



## GKS-3000

Capacity : 0.01-3000g  
Gold, White gold : K9-24 & %  
Platinum : Pt600-1000, Silver : 600-1000  
Density : 0.01g/cm<sup>3</sup>



## GK-300

Capacity : 0.01-300g  
Gold : K9-24 & %  
Density : 0.01 g/cm<sup>3</sup>

# Precious Metal Tester GK Series

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

## Features

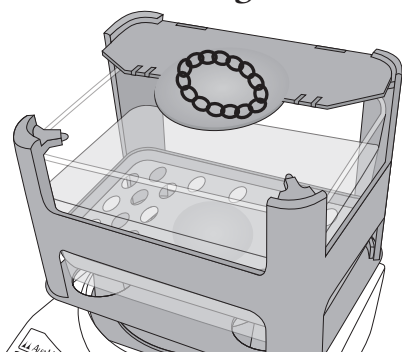
1. GKs can check purity to confirm if marked stamp on gold (platinum) is correct or not.  
GKs are very useful to check most common type of fake gold: lower purity than marked stamp on gold (platinum).
2. Gold (platinum) which outside covered real gold (platinum), and inside with other metal can be detected.
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 / Silver: 600 – 1000 & % (GKS Series)

## Precious metals which are not able to be tested with GKs

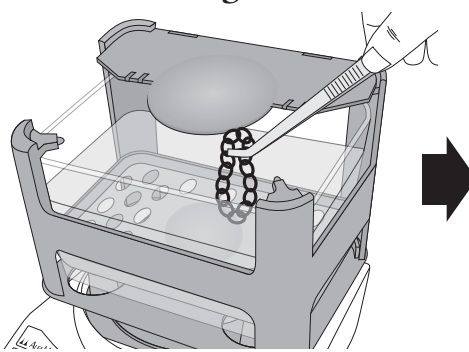
1. With hallow.
2. With any stones (have to remove them when testing)
3. Materials which have close density to gold (platinum)

## Easy operation in 20 Sec.

### ① Measure weight in air



### ② Measure weight in water



### ③ Result

Gold	92.6%	100
	Gold 22	.
Platinum	85.1%	1Pd
	Pt 850	.
Silver	94.6%	90
	Su 950	.

#### GKS-300

##### High precision model

Precious Metal Tester GKS-300  
Gold /WGold / Platinum / Silver  
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 / Silver : Lo, 600, 650, 700, 750, 800, 850, 900, 950, 1000 & purity 99.9%
- Density: 0.001g/cm<sup>3</sup>
- 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 / Silver  
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 / Silver : Lo, 600, 650, 700, 750, 800, 850, 900, 950, 1000 & purity 99.9%
- Density: 0.01g/cm<sup>3</sup>
- 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/cm<sup>3</sup>(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