

# TOUCH TYPE - TWS-300K/600K DENSITY TESTER FOR PRECIOUS METAL



## Suitable for:

Jewelry industry , Bank , Pawn industry , Gold and Precious Metal research lab.

## Principle:

According to the buoyancy method of Archimedean principle, gold karat, density and purity % can be showed rapidly and accurately.

## Mode:

It has Four functions :

1. Gold purity measuring mode--measuring gold purity.
2. Platinum purity measuring mode--measuring platinum purity.
3. Alloy purity and density measuring mode1--measuring the other precious metal purity.
4. Alloy purity and density measuring mode2--measuring the other precious metal purity.

## Specification:

Model		TWS-300K	TWS-600K
Max weight		300g	600g
Weighing Precision		0.01g	
Density Precision		0.001g/cm <sup>3</sup>	
Gold Mode	Karat	1K and 0.1K display (switchable)	
	Purity	1% and 0.1% display (switchable)	
PT Mode	PT	25PT and 1PT display (switchable)	
	Purity	1% and 0.1% display (switchable)	
Alloy Mode		1% and 0.1% display (switchable)	



TWS-300K/600K

## Features :

1. With Infrared temperature sensors can automatically detect water temperature and automatically compensate for water temperature.
2. Special software design can directly display gold Karat number and purity% (including gold copper silver, gold silver, gold copper).
3. No trace or contamination will be left after the measurement, no need to use sulfuric acid solution or test standard samples.
4. With alloy purity measurement function, can test other precious metals. For example: platinum, silver, palladium, copper, rhodium ... etc.
5. Cannot test the samples with gems and hollows. Can be used as a general balance.
6. The large tank design is adopted to reduce the error caused by the buoyancy of the

**Analysis Chart :**
**Highlights Analysis Chart**

1. Measure the size of the upper cover to  $154 \times 112\text{mm}$

2. The size of the water hanging basket: is  $110 \times 68\text{mm}$

3. Infrared temperature sensor



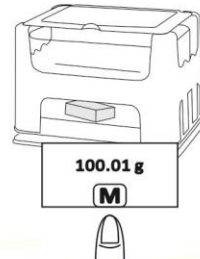
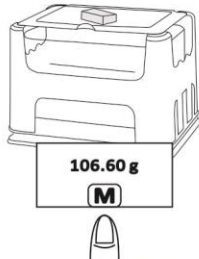
4. Large tank design  
The internal space size is  $148 \times 100 \times 85\text{mm}$

5. Iron shall protect the ic board and load cell well.

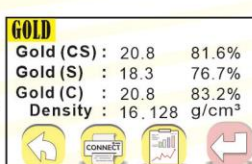
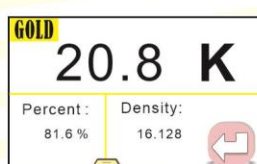
6. 3.5 inch large-size touch screen.

**Testing step:**

Step 1: Testing air weight → Step 2 : Testing water weight



Step 3 :  
Get the result

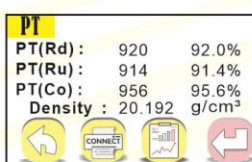
**Gold purity measuring mode**


Gold (CS): Karat and purity of gold & silver & copper alloy.

Gold ( S ) : Karat and purity of gold & silver alloy.

Gold ( C ) : Karat and purity of gold & copper alloy.

Density : Density value.

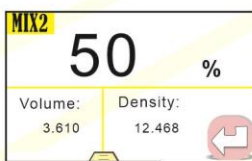
**Platinum purity measuring mode**


PT (Pd) : Karat and purity of platinum & palladium alloy.

PT ( Pu ) : Karat and purity of platinum & ruthenium alloy.

PT ( Co ) : Karat and purity of platinum & cobalt alloy.

Density : Density value.

**Alloy purity and density measuring mode**


Density : Density value.

Volume : Volume value.

Purity : Purity of alloy.