TOUCH TYPE - TWS-153/300/600S SOLID AND LIQUID DENSITY TESTER



Suitable for:

Solid: Laboratory of solder, silver, nickel, zinc, plastic, rubber, wire and cable, glass, film, hard alloy, new materials and other recycling industries.

Liquid: Acid Solution, Alkaline Solution, Saline Solution, Anti-oxidant Solution.

Principle:

Solid: Referring to the standards of **ASTM D297**, **D792**, **JIS K6530**, **ISO2781**, **1183** and by applying the buoyancy of the object immersed in the liquid and hydrostatics principle, the density, volume, mixture ratio of dense solid materials can be showed.

Liquid: According to the standard test method of GB/T13531, T5526, T5009, ASTM, JIS and ISO standards, and by adopting the buoyancy method of Archimedean principle, the density and concentration can be showed rapidly.

Function:

Solid has three modes:

- 1. Density measuring mode DS measuring density and volume.
- 2. Mix ratio density measuring mode Mix1- it can get the proportion of the main material.
- 3. Mix ratio density measuring mode Mix2- it can get the proportion of the second material.

Liquid has two sets of weights to set LID1 and LID2:

- 1. LID 1 Liquid density measuring mode use the weight set in the first group measuring density and concentration of liquid.
- LID 2 Liquid density measuring mode use the weight set in the second group measuring density and concentration of liquid.

Style:









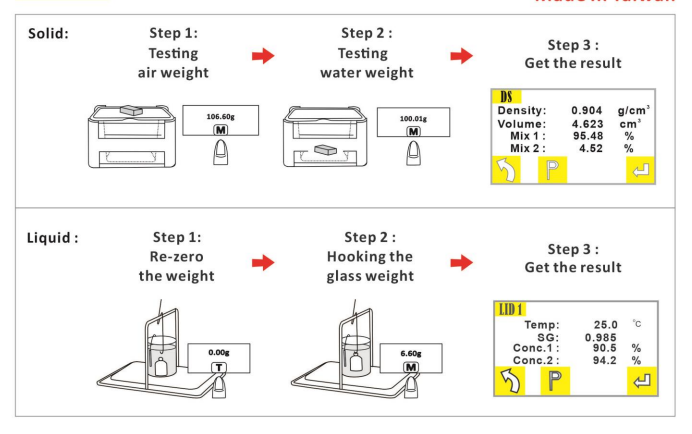
TWS-300S - Solid type and liquid type

Specification:

Model Max weight		TWS-153S	TWS-300S	TWS-600S
		150g	300g	600g
Weighing Precision		0.001g	0.01g	
Solid Mode	Density Precision	0.0001g/cm ³	0.001g/cm ³	
	Mix Ratio	0.01~100.00%		
Liquid Mode	Relative Density	0.0001g/cc	0.001g/cc	
	Concentration	0.1~100.0%		



Testing step:



Optional Accessoris:



A: Glass Weight (general acid, alkaline liquid)



B. Stainless Steel Weight (High viscosity liquid)



C. Teflon Weight (Acid & alkali resistant liquid)

Features:

Solid mode:

- 1. With the function of mixing ratio, measure the ratio of the main materials in the two mixed materials.
- 2. With Infrared temperature sensors can automatically detect water temperature and automatically compensate for water temperature.
- 3. With upper and lower limit functions, you can determine whether the specific gravity of the test object is qualified or not. This machine is equipped with a buzzer device.
- 4. The large tank design is adopted to reduce the error caused by the buoyancy of the hanging rail. The size of the water tank is $148 \times 100 \times 85$ mm.

Liquid mode:

- 1. Can measure the specific gravity of general liquid, high viscosity, suspension or emulsion and colloidal dispersion.
- 2. Just 50cc, the machine can show the liquid density rapidly. Any weight can be as the standard value, easy to operate.
- 3. With two groups of concentration function, the density solution can be converted into a