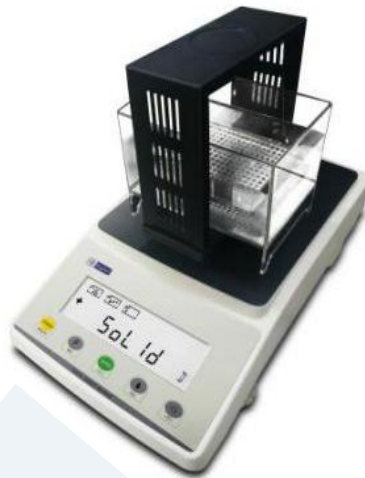


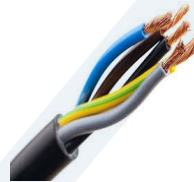
Product Presentation



Application

In accordance with GB/T 533, T1033, ISO 2781, 1183, DIN 53479, ASTM D 297, D792, standards, and by adopting the buoyancy method of Archimedes principle, the machine can accurately and directly show the density of sample.

Electric
cable



Rubber
industry



Footwear
industry



Feature

- It has the RS-232 interface, can be connected to PC and printer easily.
- By adopting the design of big tank, it can decrease the inaccuracy caused by supporting wire's buoyancy.
- It is widely used in electronic industry, rubber industry, plastics industry, wire and cable manufacturing, footwear industry, sports goods industry, food industry, cosmetics industry, paper making industry, machinery industry, metallurgy industry tire manufacturing, automobile industry, Research Institute, chemical research institutions dept etc.



Key Specification

Model	GT-KD04 -203M	GT-KD04 -600CM
Capacity	210g/1mg	610g/10mg
Test item	Solid, liquid, powder and water absorbent material etc	
Density precision	0.001g/cm ³	
Test range	0.001-99.999g/cm ³	
Sensor	strain sensor	
Scale plate size	60*152mm	
Tray size	70*110mm	
Weighing precision	1mg/10mg	
Sink volume	139*100*78mm	
Using temp	5°C-35°C	
Key	POWER、SET、ENTER、CAL、0	
Standard weight	200g	
Weight	4.5KG	
Dimension	205*270*370mm	
Packing measurement	440*310*300mm	
Gross weight	6KG	

Accessories

Standard accessories	1set	Mainframe machines
	1pc	Sink
	1pc	Test table
	1pc	Tennis ball
	1pc	Glass cup
	1pc	Forceps
	1pc	Anti-floating frame
	1pc	Power line
Optional accessories	1pc	RS232/USB