

Solid and Liquid Densimeter



Application:

It is suitable for the field of quality management, cost control, new formula researching and material studying, etc. Any form of solid could be measured.

Measurement of special liquid such as volatile liquid, corrosivity liquid, strong acid and strong alkali liquid need optional accessory DE-20B anti corrosive liquid measuring assembly.

Features:

- * Automatic zero tracking, buzzer warning, and overload warning.
- * Function of solution compensation: necessary if liquid other than water is used as a medium for measuring.
- * Actual water temperature compensation.
- * RS-232C included.

Technical Parameters:

Model		BK-DME300D		BK-DME600D			
Capacity		0.005~300g		0.005~600g			
Density Resolution		0.001g/cm ³					
Density Range		0.001~99.999g/cm ³					
Measuring Time		About 5s					
Solid Mode	Measuring Principle	Archimedes principle general solid test method					
	Specific Gravity Measuring Frame	Unibody injection forming professional specific gravity measurement frame Size: 176*105*111mm (L*W*H)					
	Measuring Tank	Unibody injection forming transparent professional measuring tank Size: 169*98*83mm (L*W*H)					
	Mixed Material Percentage	Function Automatically read the percentage of the main material in composite which consist of two materials					
		Setting	Freely set the density value of main material and subordinate material				
		Display					
	Measuring Principle	Archimedes principle displacement method					
Liquid Mode	Weight Value Data Storage	1 group					
	Specific Gravity Measuring Frame	Stainless steel specific gravity measuring frame					
	Memory Mode	Dynamic memory					
	Result Display	Density value					
	Result Testing Method	Distilled water testing					
Calibration Mode		Auto correction, auto detection.					
		Common Use: Tweezer, thermometer, 100G weight, windshield, power transformer.					
Ctondo	rd Assessarias	Solid Use: Tank, testing board, a set of particle measuring assembly, a set of floating					
Standard Accessories		body measuring assembly.					
		Liquid Use: Measuring plate, measuring frame, DE-20A standard liquid measuring assembly					
Optional Accessories		DE-40 printer, DE-20B anti corrosive liquid measuring assembly					
Power Supply		AC 100~240V, 50/60Hz					
External Size(W*D*H)		195*230*197mm					
Package Size(W*D*H)		440*180*345mm					
Net Weight		1.78kg		1.79kg			
Gross Weight		4.5kg					

Precious Metal Tester



Application:

Distinguish K value of gold, PT value of platinum, density value, purity percentage can be measured.

Pawning house, bank, jewelry shop, precious-metals recovery, jewelry factory, Gemstone Testing Center, precious metals researching, etc.

Note: Unable to measure sample which is hollow or with inserted gems.

Features:

- * Multi-mode, gold mode, platinum mode, other precious metals mode can be switched.
- * Top and bottom limitation of K value, purity and density of gold. And prompt alarm.
- * Automatic zero tracking, buzzer warning, and overload warning.
- * No damage testing, cleaning and environmental protection.
- * Could be used as precision balance.
- * Function of solution compensation: necessary if liquid other than water is used as a medium for measuring.
- * RS-232C is included.

Technical Parameters:

Model		BK-DMG300K	BK-DMG600K	BK-DMG900K	BK-DMG1200K	BK-DMG2000K			
Capacity		0.005~300g	0.005~600g	0.01~900g	0.01~1200g	0.01~2000g			
Density Resolution		0.001g/cm ³							
Measuring Time		10~15s							
Measuring Principle		Archimedes principle							
Testing Board		Unibody high-capacity plastic testing board							
Gold Mode	Display K Value	The K value of mixture of gold, silver, and copper; mixture of gold and copper; mixture of gold and silver							
	Display Purity Percentage	The purity content of mixture of gold, silver and copper; mixture of gold and copper; mixture of gold and silver							
	K Value Range	9K~24K							
	Copper and Silver Proportion Setting	Cycle setting depends on user's preference (default 7:3)							
Platinum	Display Value	PT percentage, density value, volume							
	PT Value Range	Pt600~Pt1000							
Measuring Tank		Unibody injection forming transparent professional measurement tank Size: 169*98*83mm (L*W*H)							
Calibration Mode		Auto correction, auto detection.							
Standard Accessories		Tank, testing board, tweezer, thermometer, weight, windshield, power transformer, a set of gold particle measuring assembly							
Option Accessories		DE-40 printer							
Power Supply		AC 100~240V, 50/60Hz							
External Size(W*D*H)		195*230*197mm							
Package Size(W*D*H)		440*180*345mm							
Net Weight		1.78kg	1.79kg	1.8kg	1.8kg	1.82kg			
Gross Weight		4.5kg	4.5kg	4.9kg	4.8kg	5.3kg			

339