



Dichtheidsmeter

Application:

Any type of solid, such as rubber, plastic, cables, hard alloy, glass, metal, powder, ceramics, fireproofing materials, magnetic materials, mineral and rock, cement, jewelry, etc.

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.
- * RS-232C included.

Technical Parameters:

Model	DIM300	DIM600
Capacity	0.005~300g	0.005~600g
Density Resolution	0.001g/cm ³	
Density Range	0.001~99.999g/cm³	
Measuring Time	About 5s	
Measuring Principle	Archimedes principle	
Specific Gravity	Unibody injection forming professional specific gravity measurement frame	
Measuring Frame	Size: 176*105*111 *mm (L*W*H)	
Measuring Tank	Unibody injection forming transparent measuring tank	
	Size: 169*98*83 *mm (L*W*H)	
Standard Accessories	Tank, testing board, tweezer, thermometer, 100G weight, windshield, a set of particle	
	measuring assembly, a set of floating body measuring assembly, power transformer.	
Optional Accessories	DE-40 printer	
Power Supply	AC110/220V±10%, 50/60Hz	
Package Size(W*D*H)mm	450*200*360	
Gross Weight(kg)	4.5	