Electronic Densimeter SD-200L

For measuring solid and liquid specific gravity; Density resolution: 0.0001g/cm³ Capable of measuring solid specific gravity and volume, and its variations down to the fourth decimal place.

FEATURES

- Densimeter with super-accuracy of density resolution of 0.0001g/cm³.
- Very simple measuring procedure allows anyone to use easily.
- Solid volume and specific gravity of solid and liquid can be measured with one unit.

■ SOLID MODE

- Capable of measuring volume variation factor.
- Capable of indicating errors for the measured value.
- Capable of setting measurement time at will.
- Capable of compensating water temperature at will: capable of compensating water temperature, which is required for the measurement of the specific gravity.
- · Capable of measuring plastic pellets.
- Capable of measuring readily floating samples, such as urethane rubber, plastics, sponge, and wood.

LIQUID MODE

- Measurement time needed is about 20 seconds.
- Volume of sample needed for measurement is about 50cc.
- To measure different samples successively, just simply replace the beaker.
- A measurement result represents only value obtained through measurement at room temperature.
- Indication: Weight in the air; Weight in the water; Value of specific gravity; Volume
- Sales volume: about 1,000 units

OPTIONAL PARTS

- Printer AD-8121: Dot impact type
- Handy printer BS-80TS: Thermal printer
- Liquid gravity kit, which is need for measurement of liquid.
- RS-232C Interface, which is indispensable in case of connection with a printer or a PC.
- · Cylinder type glass water tank, which is necessary, in case liquid other than water is used as a medium for measurement.
- AC adapter, which is used overseas: AC adapter, which allows only the unit to be used in the world, is available.
- Manual instructions in English.
- ISO-related documents: Traceability; Calibration Certificate; Report on of Inspection Results.

SD-200L

SPECIFICATIONS

Product Name	Electronic Densimeter SD-200L
Density resolution	0.0001g/cm ³
Scale capacity	0.0001–200g
Measuring principle	Archimedean principle
Standards	Rubber, plastics, etc. are in conformity with JIS Standards and UL Standards
Power source	AC100V ±10% 50/60Hz
Dimensions	213 (W)X 319 (D)X 301 (H); Weight: 5.8kg