



Density Balance 220g x0.001g



MODEL: KPG-DM220

SALIENT FEATURES:

- Based on Archimedes' principal buoyancy method [covering saturation method, boiling method, sealing wax method]
- Floating sample, pellet can be measured easily.
- Power density can be measured (There are limitation of particle size)
- Measurement can be done at water weight auto-enter function.

LABORATORY & INDUSTRIAL SOLUTIONS

SPECIFICATIONS:

Model	KPG-DM220
Make	KLABS
Density test types	Any irregular solid, particle, or floating body with density >1 or <1
Density test range	0.001—99.999g/cm ³
Capacity	0.001-220 gm
Units	Density, volume, volume percentage, porosity, water absorption, average density, minimum density, maximum density
Display	4.5 "Touch screen
Sensor	German HBM
Calibration	External
No. of storage	100 memories
Output	RS 232C Interface
Optional	Liquid Density kit
Power Supply	AC 220V / 50Hz
Dimension	200 × 290 × 200 mm
Weight	3 kgs

STANDARD

ACCESSORIES:

- Airtight windshield
- Tweezers
- Thermometer
- Stainless angle
- Instruction Manual
- Calibration weight
- Anti-floating frame
- Glass beaker
- Power adapter