

Relative Density and Concentration Tester

DCB80 Series



DCB83 shown smaller than actual size.

- High and Low Set Limits with Buzzer
- Samples as Small as 50 cc
- Easy to Use

Specifications

Power: 9 Vdc adaptor (included)

Dimensions: 18.5 W x 21 L x 7.5 cm H (7.3 x 8.3 x 3")

Weight: 1030 g (36.3 oz)

The DCB80 Series relative density and concentration tester is based on the buoyancy method of Archimedean principal. Tests are in accordance with GB/T13531, T5526, T5009, ASTM, JIS and ISO standards. These standards are widely used in chemical, food, aquaculture and research laboratories. These meters can also show solution concentration directly according to the specific gravity of test solution.

To Order					
Model No.	Description	Measuring Range, Grams	Density Range	Density Precision, g/cm ³	Concentration Precision
DCB81	Bench top relative density/concentration tester	0.001 to 120	0.0001 to 2.0000	0.0001	0.1 to 100.0%
DCB83	Bench top relative density/concentration tester	0.01 to 300	0.001 to 2.000	0.001	0.1 to 100.0%

Comes complete with weights, hook, 2 beakers, AC adaptor, thermometer and operator's manual.

Ordering Example: DCB81, benchtop relative density/concentration tester.