

Balance Calibrator



Introduction:

Designed specifically for balancing blood samples, it ensures precise balance before centrifugation. It utilizes high-precision sensors to quickly detect weight differences in samples, preventing unbalanced operation of the centrifuge. With user-friendly operation and support for various container types, it enhances laboratory efficiency. It is an ideal tool for blood processing and clinical testing fields.

Features:

- * Microcomputer processing technology procedural memory high accuracy.
- * Each weighing system can be controlled mutual independently, demonstrates each tray's weight and the weight difference value directly.
- * The proportion coefficient establishes voluntarily, g and ml can be transformed easily.
- * Can be weighed on the board directly.
- * Many kinds of specification special-purpose weights, balancing the plates in one time.
- * Plates are made up of the stainless steel, the anti-corrosion is durable, and the facilitates can be washed easily.
- * Balanced acousto-optic prompt.

Technical Parameters:

Model	BK-BC2P
Display	LED display
Capacity	0~5000g
Resolution	1g
Pan Number	2
Repeatability	±1g
Linearity	±1g
Peeled Range	0~5000g
Stabilization Time	3s
Sensitivity Drift	±0.005%/°C
Ambient Temperature	10~35°C
Power Supply	AC 100~240V, 50/60Hz
Pan Size	168*128mm
External Size(W*D*H)	385*320*90mm
Package Size(W*D*H)	450*380*135mm
Gross Weight	11kg