

CENTRIFUGE BALANCE

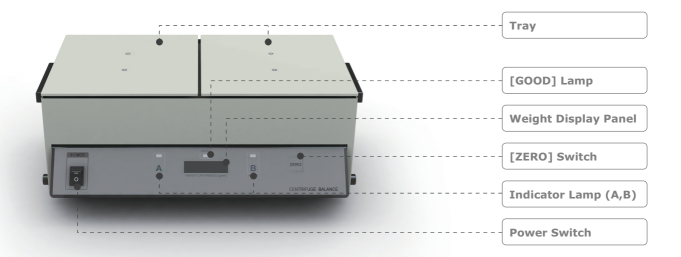
CB220

Features

- Effective engineering
 - Two independent weight sensors, and displaying weight difference
- How to use:
 - Operators put two buckets (with blood bags in each bucket) on both plates.
 - Display shows weight difference and an indication lamp at the lighter side turns on.
 - Operators just add a few weight-chips (e.g. 1 gram each) into bucket until 'GOOD' lamp turns on. The lamp turns on when weight difference becomes less than allowance.
- Accurate, simple and very easy to use for blood processing procedure

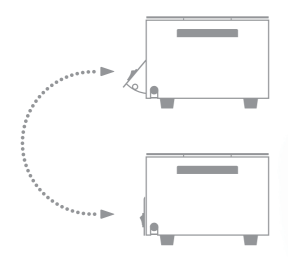


Front Panel



What's it for

- This device is a specially-designed electronic 'differential scale' for a peculiar use in blood banks. It measures two weights independently and displays how much which side is lighter than the other side.
- This simple device makes weight-balancing process very simple, accurate and speedy. It will be a perfect way to save valuable centrifuge machines, as well as labor.





* B-side is lighter by 4 grams.

Adding a few weight-chips in B will make GOOD lamp light.

Specification

Product	CENTRIFUGE BALANCE
Model	CB220
Power	18V 1A + - 3 -−
Adapter	100-240V~ 50/60Hz 0.5A
Dimension	330(W)mm/180(L)mm/130(H)mm

Centron Corporation

Address: 44 Beolmal-ro, Dongan-gu, Anyang, Gyeonggi-do, Postal Code 431-804 / Republic of Korea Phone: +82-31-422-7890 / Fax: +82-31-422-7866

E-mail: info@centrons.com
Website: www.centrons.com



*The specification and design are subject to change without prior notice for product upgrade

DISTRIBUTOR

Information