





# **ANALYTICAL BALANCE BBAL-112**





#### **ANALYTICAL BALANCE BBAL-112**

Analytical Balances are designed to meet the specific weighing requirement in the laboratory working environment. Performance, durability, robust, easy-to-use, precise results, efficient handling, space saving makes analytical balance an ideal choice.

Used in Totalization, Formulation, SQC, Industry, Laboratory, Research.

Also known as Lab Balance, Laboratory Analytical Balance, Analytical Scale, Laboratory Analytical Scale.

### **BBAL-112 ANALYTICAL BALANCE**



Electromagnetic balanced sensors

The multiple functions modes with tare, counting, unit conversion and weighing Standard RS232 interface output(optional)

Density test/Counting Test/Percentage Test

### **SPECIFICATIONS**

Model	BBAL-112
Capacity (g)	220 g
Resolution (g)	0.0001 g
Min Weighing (g)	0.0004 g
Stable Time	≤3 sec
Display	5 inch touch panel
Pan Size	Φ 80 mm
Operation Temperature	5-25°C
Repeatability	±0.0002 g
Liner	±0.0003 g
Cal. Weight	Internal Calibration
Overall Dimension	240x190x265 mm
Packing Size	Inside: 415x285x430 mm Outside: 475x315x485 mm
Gross Weight	10 kg

## **OPTIONAL ACCESSORIES**

Accessory Code	Name
3600606006	RS232C & RS485 Interface
3600606007	Printer



### Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: contact@biolabscientific.com | Website: www.biolabscientific.com