

# PRODUCT CATALOG



## **DENSITY BALANCE BBAL-302**





#### **DENSITY BALANCE BBAL-302**

Adopts high precision weighing system and rigorous program, to test the density of solid or liquid, make sure the results directly displayed on the screen. Thus greatly reduces the manual conversion of nature and human error.

Used in Density Determination, Industrial, Food Retailing, Laboratory, Research.

Also known as Density Scale, Laboratory Density Balance, Laboratory Density Scale.

#### **BBAL-302 DENSITY BALANCE**



Density frame Electronic Balance RS232 interface

#### **SPECIFICATIONS**

Model	BBAL-302
Capacity (g)	210 g
Resolution (g)	0.001 g
Min Weighing (g)	0.004 g
Display	LCD(white back light with black font)
Sensor	Load Cell
Pan Size	160x70 mm
Operation Temperature	5-25℃
Repeatability	±0.002 g
Liner	±0.003 g
Cal. Weight	200 g
Test Mode	Solid, Liquid, Powder, Absorbent, etc
Case Material	Aluminium Case with Aluminium density kit
Unit Mode	Weighing: g / ct / oz Density: D / % / K
Overall Dimension	139x100x78 mm
Packing Size	440x310x300 mmx2
Gross Weight	6 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: info@biolabscientific.com | Website: www.biolabscientific.com