

PRODUCT CATALOG



WEIGHING SCALE





WEIGHING SCALE

Weighing Scale uses high precision weighing sensor to keep weighing stable. Used in laboratory, industrial and food retailing application. Due to its latest design and friendly material, it is widey used in the laboratory. Used in Weighing, Percent Weighing, Industrial, Food Retailing, Laboratory, Research.

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

Also known as weighing balance, caboratory weighing scale, caboratory weighing balance

400 WEIGHING SCALE



Stainless steel Pan LCD digital display The multiple functions modes with tare, counting, unit conversion and weighing

SPECIFICATIONS

Model	BBAL-402	BBAL-403	BBAL-404	BBAL-405
Capacity (g)	5.5 kg	11 kg	16 kg	21 kg
Resolution (g)	0.1 g			
Min Weighing (g)	0.4 g			
Stable Time	≤2 sec			
Display	LCD(white back light with black font)			
Sensor	Load Cell			
Pan Size	315x230 mm			
Operation Temperature	5-25℃			
Repeatability	±0.2 g			
Liner	±0.3 g			
Overall Dimension	240x190x265 mm			
Packing Size	Inside: 410x165x400 mm Outside: 800x420x420 mmm			
Gross Weight	4 / 16 kg			

Model	BBAL-406	BBAL-407	BBAL-408	BBAL-409	
Capacity (g)	11 kg	16 kg	21 kg	31 kg	
Resolution (g)	1 g				
Min Weighing (g)	4 g				
Stable Time	≤2 sec				
Display	LCD(white back light with black font)				
Sensor	Load Cell				
Pan Size	315x230 mm				
Operation Temperature	5-25°C				
Repeatability	±2 g				

Liner	±3 g	
Overall Dimension	240x190x265 mm	
Packing Size	Inside: 410x165x400 mm Outside: 800x420x420 mmm	
Gross Weight	4 / 16 kg	

Model	BBAL-410	BBAL-411	BBAL-412	BBAL-413	
Capacity (g)	61 kg	110 kg	160 kg	210 kg	
Resolution (g)		10 g			
Min Weighing (g)		50 g			
Stable Time		≤2 sec			
Display	LED				
Sensor	Load Cell				
Pan Size	410x510 mm / 450x460 mm / 600x800 mm				
Operation Temperature		5-25°C			
Repeatability		±20 g			
Liner	±30 g				
Overall Dimension	-	-	-	-	
Packing Size		420x170x850 mm			
Gross Weight	13 kg				

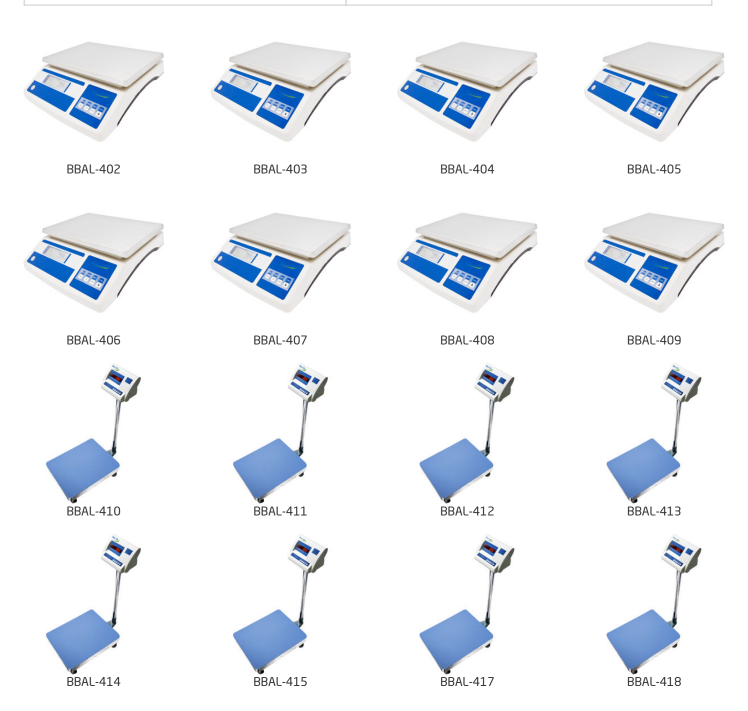
Model	BBAL-414	BBAL-415	BBAL-417	BBAL-418
Capacity (g)	310 kg	510 kg	61 kg 110 kg	
Resolution (g)	10 g	50 g	1 g	
Min Weighing (g)	50 g	250 g	250 g 5 g	
Stable Time	≤2 sec			
Display	LED			
Sensor	Load Cell			
Pan Size	410x510 mm / 450x460 mm / 600x800 mm	410x510 mm / 450x460 mm / 600x800 mm 600x800 mm 410x510 m		10 mm
Operation Temperature	5-25℃			
Repeatability	±20 g	±100 g	0 g ±2 g	
Liner	±30 g	±150 g ±3 g		
Overall Dimension	-	-	-	-
Packing Size	420x170x850 mm - 420x170x8		x850 mm	
Gross Weight	13 kg	- 13 kg		

Model	BBAL-419
Capacity (g)	160 kg
Resolution (g)	1 g
Min Weighing (g)	5 g
Stable Time	≤2 sec
Display	LED
Sensor	Load Cell
Pan Size	410x510 mm
Operation Temperature	5-25°C
Repeatability	±2 g
Liner	±3 g
Overall Dimension	-
Packing Size	420x170x850 mm

Gross Weight 13 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