ANALYTICAL BALANCE BAL13-220



ANALYTICAL BALANCE BAL13-220

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.

BAL13-220 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	BAL13-220	
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	Description
LS53461	RS232C & RS485 Interface	
LS53473	Printer	



Centrifugen

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@centrifugen.com | Website: centrifugen.com