PRECISION BALANCE BAL26-3100



PRECISION BALANCE BAL26-3100

Precision Balance incorporates unique high end technology which is built to match the highest international standards. Outstanding weighing performance and innovative sample handling technologies are used. Due to its efficiency, errorfree, and compliant features it becomes an unique product.

Used in Chemistry, Biological Research, Industry, Laboratory.

Also known as Loading Balance, Laboratory Precision Balance, Laboratory Loading Balance, Precision Scale, Laboratory Precision Scale.

BAL26-3100 PRECISION BALANCE

Aluminium shell, Anti-jamming, Anti-radiation

LED digital display

The multiple functions modes with tare, counting, unit conversion and weighing



SPECIFICATIONS

Model	BAL26-3100	
Capacity (g)	3100 g	
Resolution (g)	0.01 g	
Min Weighing (g)	0.04 g	
Stable Time	3 sec	
Display	LED / LCD	
Sensor	Load Cell	
Pan Size	180x180 mm	
Operation Temperature	5-25°C	
Repeatability	±0.03 g	
Cal. Weight	2000 g	
Gross Weight	5 kg	

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
LS53461	RS232C & RS485 Interface	
LS53473	Printer	
LS53485	USB	

2



Labtare USA

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