



Magnetic Sensor Analytical Balance LD- LMAB-A10

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

Magnetic Sensor Analytical Balance LD-LMAB-A10

Overview

Magnetic Sensor Analytical Balance LMAB-A10 is a benchtop balance with a magnetic sensor for enhanced magnetic force improving response speed, enhancing the performance of the balance. It has a weighing capacity of 200 g with a resolution of 0.001 g. Sliding glass windscreen provided insightful vision and easy operation. The panel features five operational buttons for enhanced stability.

Features:

- Weighing capacity - 200 g
- Cast aluminium outer covering
- Five operational button panel
- Sliding glass windscreen
- High precision magnet sensor
- Cast aluminium outer covering
- Anti-jamming and anti-static
- Can be connected to external printer
- RS-232 / RS485 interfaces provides speedy communication with computers and printers

Applications:

Used for sample/standard preparation, formulation, differential weighing, density determination, interval weighing and pipette routine testing

Specifications:

Liner	± 0.003 g
Sensor	Magnet
Weight	10 kgs
Display	LCD (White back light with black font)
Capacity	200 g
Pan size	? 80 mm / ? 90 mm
Resolution	0.001 g
Stable time	? 3 s
Repeatability	0.002 g
Inner dimension	415 x 285 x 430 mm
Outer dimension	475 x 315 x 485 mm
Minimum weighing	0.004 g

Draft shield size	240 x 190 x 265 mm
Calibration weight	200 g
Operational temperature	5 °C ~ 25 °C