

# PRECISION BALANCES

LPRB-A1 Series



## Precision balance LPRB-A10

Precision balance LPRB-A10 is a table top balance with a weighing capacity of 210 g at an operating temperature of 5 °C to 25 °C. The backlit display is easy to read, with dual text prompts. Features easy balance tare and quick stabilization providing reliable weight measurements.

#### **Features**

- Capacity 210 g
- Backlit LCD for easy visualization in any lighting conditions
- Digital filtering minimizes disturbances
- Automated external calibration
- > Easy to clean and anti-corrosive metal bottom
- Full range tare
- Can be connected to external printer
- RS-232 / RS485 interfaces provides speedy communication with computers and printers

## **Electronic balance LELB-A11**

Electronic balance LELB-A11 is a high resolution table top unit with a weighing capacity of 3100 g at an operating temperature of 5 °C to 25 °C. The backlit display is easy to read, with dual text prompts. Features easy balance tare and quick stabilization providing reliable weight measurements.

#### **Features**

- Capacity 310 g
- Backlit LCD for easy visualization in any lighting conditions
- Digital filtering minimizes disturbances
- Automated external calibration
- Easy to clean and anti-corrosive metal bottom
- Full range tare
- Can be connected to external printer
- RS-232 / RS485 interfaces provides speedy communication with computers and printers

## Precision balance LPRB-A12

Precision balance LPRB-A12 is a table top balance with a weighing capacity of 510 g at an operating temperature of 5 °C to 25 °C. The backlit display is easy to read, with dual text prompts. Features easy balance tare and quick stabilization providing reliable weight measurements.

#### **Features**

- Capacity 510 g
- Backlit LCD for easy visualization in any lighting conditions
- Digital filtering minimizes disturbances
- Automated external calibration
- Easy to clean and anti-corrosive metal bottom
- Full range tare
- Can be connected to external printer
- RS-232 / RS485 interfaces provides speedy communication with computers and printers

## Precision balance LPRB-A13

Precision balance LPRB-A13 is a table top balance with a weighing capacity of 610 g at an operating temperature of 5 °C to 25 °C. The backlit display is easy to read, with dual text prompts. Features easy balance tare and quick stabilization providing reliable weight measurements.

#### **Features**

- ◆ Capacity 610 g
- Backlit LCD for easy visualization in any lighting conditions
- Digital filtering minimizes disturbances
- Automated external calibration
- Easy to clean and anti-corrosive metal bottom
- Full range tare
- Can be connected to external printer
- RS-232 / RS485 interfaces provides speedy communication with computers and printers

## Precision Balance LPRB-A14

Precision balance LPRB-A14 is a table top balance with a weighing capacity of 1100 g at an operating temperature of 5 °C to 25 °C. The backlit display is easy to read, with dual text prompts. Features easy balance tare and quick stabilization providing reliable weight measurements.

#### **Features**

- ◆ Capacity 1100 g
- Backlit LCD for easy visualization in any lighting conditions
- Digital filtering minimizes disturbances
- Automated external calibration
- >> Easy to clean and anti-corrosive metal bottom
- Full range tare
- Can be connected to external printer
- RS-232 / RS485 interfaces provides speedy communication with computers and printers

## Precision balance LPRB-A15

Precision balance LPRB-A15 is a table top balance with a weighing capacity of 2100 g at an operating temperature of 5 °C to 25 °C. The backlit display is easy to read, with dual text prompts. Features easy balance tare and quick stabilization providing reliable weight measurements

#### **Features**

- ◆ Capacity 2100 g
- Backlit LCD for easy visualization in any lighting conditions
- Digital filtering minimizes disturbances
- Automated external calibration
- Easy to clean and anti-corrosive metal bottom
- Full range tare
- Can be connected to external printer
- RS-232 / RS485 interfaces provides speedy communication with computers and printers

## Precision balance LPRB-A16

Precision balance LPRB-A16 is a table top balance with a weighing capacity of 3100 g at an operating temperature of 5 °C to 25 °C. The backlit display is easy to read, with dual text prompts. Features easy balance tare and quick stabilization providing reliable weight measurements.

#### **Features**

- ◆ Capacity 3100 g
- >> Backlit LCD for easy visualization in any lighting conditions
- Digital filtering minimizes disturbances
- Automated external calibration
- Easy to clean and anti-corrosive metal bottom
- Full range tare
- Can be connected to external printer
- RS-232 (optional) / 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**

Model No	LPRB-A10	LPRB-A11	LPRB-A12
Capacity	210 g	310 g	51Og
Minimum weighing	0.04 g	0.04 g	0.04 g
Resolution	0.01 g	O.O1 g	0.01 g
Pan size	⊠130 mm	⊠ 130 mm	№130 mm
Stable time	≤2s	≤2s	≤2s
Operational temperature	5 °C ~ 25 °C	5 °C ~ 25 °C	5 °C ~ 25 °C
Repeatability	0.02 g	0.02 g	0.02 g
Liner	0.03 g	0.03 g	0.03 g
Calibration weight	200 g	200 g	200 g
Weight	22 kgs	22 kgs	22 kgs

Model No	LPRB-A13	LPRB-A14	LPRB-A15
Capacity	610 g	1100 g	2100g
Minimum weighing	0.04 g	0.04 g	0.04 g
Resolution	0.01 g	O.O1 g	0.01 g
Pan size	∞ 130 mm	⊠ 130 mm	№130 mm
Stable time	≤2s	≤2s	≤ 2 s
Operational temperature	5 °C ~ 25 °C	5 °C ~ 25 °C	5 °C ~ 25 °C
Repeatability	0.02 g	0.02 g	0.02 g
Liner	0.03 g	0.03 g	0.03 g
Calibration weight	200 g	500 g	1000 g
Weight	22 kg	22 kg	22 kg

# **Specifications**

Model No	LPRB-A16	
Capacity	3100 g	
Minimum weighing	0.04 g	
Resolution	0.01 g	
Pan size	≥ 130 mm	
Stable time	≤ 2 s	
Operational temperature	5 °C ~ 25 °C	
Repeatability	0.02 g	
Liner	0.03 g	
Calibration weight	2000 g	
Weight	22 kg	