# Brecknell **MBS Series**

**Precision Lab Balances** 





# ONE SCALE. TWO CAPACITIES. SMART PRECISION.

By automatically adjusting resolution across two capacity ranges, the MBS Lab Balances ensures accurate weighing whether the load is small or large - without needing multiple scales. Minimize equipment clutter and boost efficiency with one versatile solution. With its value-focused analytical capabilities, the MBS Series is ideal for process control, nutrition, and education/training applications.

Simple to use, the MBS is housed in a robust ABS enclosure with stainless steel weighing platter and a highcontrast, backlit LCD display. Comes standard with RS232 port for connection to a PC for data collection.

Powered by a wall plug or AA batteries it provides up to 15 hours of battery life. Built-in lab calibration mode for added accuracy.





#### **Power**

12V 500mA power supply (included) or AA batteries (not included) with auto-off



## Construction

Robust plastic housing, stainless steel top plate



## **Dual Range Capacity**

300 g x 0.005 g - 600 g x 0.01 g 600 g x 0.01 g - 1200 g x 0.02 g 3000 g x 0.05 g - 6000 g x 0.1 g



#### **Display**

Large, clear 6½" digits, 0.75" x 0.4" / 120 mm x 9.5 mm high seven segment backlit LCD



## **OOOOO Operator Keys**

On/Off, Count, Calibration, Tare, Print, Units (g, oz, ozt, dwt, lb, ct, %, pc)



# **MBS Series Precision Lab Balances**

# **Specifications**

## **Dual Range Capacity:**

MBS600: 300 g x 0.005 g - 600 g x 0.01 g MBS1200: 600 g x 0.01 g - 1200 g x 0.02 g MBS6000: 3000 g x 0.05 g - 6000 g x 0.1 g

#### **Platform Size:**

MBS600 (Diameter x H): 4.65" / 120 mm x 0.4" / 9.5 mm

MBS1200 / MBS6000 (L x W x H): 6.9" x 6.9" x 0.3" 175 mm x 175 mm x 8 mm

### Scale Dimension (L x W x H):

MBS600:

9.5" x 6.5" x 2.3" / 241 mm x 165 mm x 58 mm

MBS1200 / MBS6000:

9.8" x 6.5" x 2.3" / 248 mm x 165 mm x 58 mm

**Display:** Front facing 6½ digits, 0.75" / 19 mm high seven segment LCD display with blue backlit. Shows multiple weighing units plus calibration and low battery indicator.

Draft Shield: Supplied only with MBS600

**COMM Port:** Bi-directional RS-232 (cable not included) **Keyboard:** On/Off, Count, Cal, Tare, Mode, Units

Units: g, oz, ozt, dwt, lb, ct, % pc

**Power:** Comes standard with a switch mode AC adapter with interchange plug ends to cover UK, EU and USA plug requirements or AA batteries (not included)

Battery Life: Approximately 15 hours

Operating Temperature: 50° F - 95° F / 10° C - 35° C

Packaging Dimension (L x W x H):

12.5" x 10.25" x 5.5" 318 mm x 261 mm x 140 mm

## **Shipping Weight:**

MBS600:

300 g and 600 g: 3.1 lb / 1.4 kg

MBS1200 / MBS6000:

1200 g to 6000 g: 5.5 lb / 2.5 kg

Certifications: Full FCC compliance, CE, UKCA,

RoHS, WEEE

**Packaging Contents:** MBS600 includes a 200 g test weight and draft shield; MBS1200 includes a 500 g

test weight



MS600 shown without draft shield



The MBS1200 and MBS3000 feature a stainless steel square weighing platter

STAY CONNECTED WITH US!





**5**Brecknell<sup>®</sup>

brecknellscales.com brecknellscales.co.uk

Part of Avery Weigh-Tronix