



VALUE IN WEIGHING

# A Range of Educational Scales and Balances for Schools and Colleges



$$E = mc^2$$



Offering a range of easy to demonstrate, affordable balances that aid in making science experiments memorable and fun for all ages.

## Balances



**EPB Series:** Is a convenient, compact and portable scale. It offers unparalleled weighing performance, with the advantage of low cost and affordability.

- **Capacity:** 500 g x 0.01 g, 3000 g x 0.1 g
- **Construction:** ABS plastic with stainless steel weighing platter and plastic protector cover
- **Platform Dimension:** 4" x 4" / 100 mm x 100 mm
- **Power:** Two AAA batteries (included)



**MBS Series:** Affordable, accurate precision laboratory balance ideal for most industrial applications, schools, colleges and higher education.

- **Capacity:** 300 g x 0.005 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
- **Construction:** Robust plastic housing, stainless steel top plate
- **Platform Dimension:**  
300 to 600 g: 4.65" x 0.4" / 120 mm x 9.5 mm  
1200 to 6000 g: 6.9" x 6.9" x 0.3" / 175 mm x 175 mm x 8 mm
- **Power:** AA batteries (included) with auto-off (not included)

Offering educational weighing scales that are versatile for various school levels and curriculum.

## Educational Scales



**311:** A basic scale for food science or basic classroom experiments that require weight or force.

- **Capacity:** 11 lb x 0.1 oz, 5000 g x 1 g
- **Construction:** ABS plastic injection molded case and platter (150% overload protection)
- **Platform Dimension:** 5.875" / 149 mm diameter
- **Power:** Four AA batteries (included)
- **Certification:** NSF

**PS7** This scale is science classroom experiments where weight or mass calculations need to be checked.



- **Capacity:** 7 lb x 0.002 lb, 7 lb x 0.01 oz, 3.2 kg x 1 g
- **Construction:** ABS plastic
- **Platform Dimension:** 5.5" x 5.2" / 140 mm x 133 mm
- **Power:** Two AAA batteries (included)



**ElectroSamson:** This scale helps young students understand simple density calculations or science experiment that requires a suspended weight.

- **Capacity:** 10 kg x 0.01 kg / 22 lb x 0.02 lb/¼ oz, 25 kg x 0.02 kg / 55 lb x 0.05 lb/½ oz, 45 kg x 0.05 kg / 99 lb x 0.1 lb/1 oz
- **Construction:** Tough ABS case with built-in hand grip for easy fitting
- **Product Dimension:** 11" x 5.5" x 3" / 279 mm x 140 mm x 76 mm
- **Power:** 9V alkaline battery (included)

