

Triple Beam Pan Balance



- Capacity- Up to 2,610 g x 0.1 g
- Speed Weighing
 — Magnetic damping
 brings the pointer to rest with minimum
 amount of swings.
- Durable Construction

 Three beams made
 of high quality aluminum alloy. The ground
 agate plane improves accuracy and lengthens
 life of operation.
- Application
 — Suitable for physics and chemistry experiments, analytical weighing in chemical works, medical hygiene weighing, foodstuff, agriculture, textiles, electronics, mines, scientific research institutions, high school science labs, universities, colleges and more.



MB2610 Triple Beam Pan Balance

Features

Construction: Triple beam direct reading, magnetic damping, durable metal construction, ground agate plane for improved accuracy and longer operational life

Operation: After placing the balance on a smooth, flat surface, slide the weights up into the slot on the respective beam (center and behind), and into the zero position

Zeroing: With all sliding weights in zero position, the pointer should be near zero. For exact zero, adjust the knurled knob, which is located at the left end of the beam.

Attachment Weights: Three pre-calibrated attachment weights are included to extend the weighing range. Total capacity is 2610 grams when attachment weights are suspended from the pivots. Without the weights, the capacity is 610 grams.

Specifications

Weighing Units: grams

Readability: 0.1 g

Capacity: 610 g (without attachment weights)

2610 g (with attachment weights)

Beam Calibrations: 10 x 0.1 g; 100 x 10 g; 500 x 100 g

Dimensions:

Scale: 18" (L) x 3" (W) x 5.5" (H) Weighing platform: 6" diameter (round)



a division of Avery Weigh-Tronix, LLC

Brecknell

1000 Armstrong Dr., Fairmont, MN 56031 Toll free: 800-637-0529, Tel: 507-238-8702 Fax: 507-238-8271

e-mail: sales@brecknellscales.com www.brecknellscales.com



Brecknell

Foundry Lane, Smethwick West Midlands B66 2LP UK Tel: +44 (0) 845 246 6717 Fax: +44 (0) 845 246 6718 Email: sales@brecknellscales.co.uk www.brecknellscales.co.uk



