

Mechanical Scales & Balances

Field Test

Accurate Weighing Even Under Adverse Conditions!

- Model 2400-11 permits readings up to 500 g taken from a single sliding weight beam with a readability of 5 g. A set of slotted weights, stored in the base, extends the capacity up to 16 kg.
- Model 2400-12 has a capacity of 36 lb with a readability of 0.01 lb.
- The Field Test Scale is portable and can be moved from place to place without damage. A handle has been provided in the back edge of the base.



Display Easy to read sliding poise and graduated beam

Construction Steel - Black Epoxy Coated

Model	Capacity	Readability	Pan Size	Item No.	Price USD
2400-12	36 lb	0.01 lb	Ø 11 in / Ø 279 mm	80000038	1174
2400-11	16 kg	5 g	Ø 11 in / Ø 279 mm	80000008	1133

Triple Beam Pro®

Best In Class Triple Beam Balance!

- The unique, easy grip carrying handle is ergonomically designed and perfectly balanced to allow for effortless movement around the classroom
- Includes a convenient storage compartment located on the balance for the included attachment weight set when not in use
- Easy to secure to a bench top using the security loop or Kensington type lock (sold separately)



80104166

Display Easy to Read Deep Notched and Tiered Beams

Construction All metal base and beam design with stainless steel pan

Design Features Two notched and tiered beams for easy reading, positive poise positioning for repeatable results, spring loaded zero adjust compensator, magnetic dampening which minimizes oscillation and speeds up weighing, security loop, included weight set with integrated storage in the balance



80621692

Model	Capacity	Readability	Pan Size	Item No.	Price USD
TP2611 with Virtual Lab	2610 g	0.1 g	5.8 in x 5.8 in / 147 mm x 147 mm	80104166	227
TP2611 with Rod and Clamp	2610 g	0.1 g	5.8 in x 5.8 in / 147 mm x 147 mm	80621692	182

Accessories	Item No.	Price USD
Dust Cover, Triple Beam	80780017	26
Anti-Theft Device, SP PA AV NV	80850000	60
Dust Cover, Storage, Triple Beam	80850262	26
Clamp, Gas Cylinder	80850312	67