

TBB - Triple Beam Mechanical Balances



Speed, Performance, Value - Perfect Balance

- **Generous capacity with an option for tare** Every TBB has a 2610g capacity so it's capable of handling heavier samples. Choose a model with tare or without, depending on your needs.
- **Built to last** With a larger overall body than other balances in this category, the TBB is the sturdiest choice today in triple beam balances. Quality construction with strong metal housing and a stainless steel pan ensure that your balance will last in the long run. Built-in mass holder offers handy storage for additional weights when they are not in use.
- **Reliable readings** Magnetic dampening, positive poise positioning, well-defined notches, and three graduated-tier beams for the best possible center-point readings. Speedy zeroing with counterbalance knob.
- **Adam Exclusives:**
 - **Security made simple** An integral security bracket is built into the balance housing for maximum protection. Compatible with Kensington™ type security lock and cable (sold separately.)
 - **All-in-one measurement tool** The TBB features a protractor, ruler, and conversion chart right on the housing, making additional measurement needs more convenient to calculate.
 - **Below-balance weighing** Why pay extra to collect density measurements? The TBB's innovative tripod legs allow you to perform density calculations wherever you want (without the inconvenience of having to clamp onto a table.)



The new TBB is today's best value in a triple beam balance from a brand professionals worldwide have trusted for more than three decades. The TBB offers the functions and durability you need plus an array of special features that you will appreciate. Every TBB comes complete with a generous 2610g capacity, below balance weighing, an integral security bracket, a mass holder, plus three bonus measurement devices.



Technical Specifications

Model	TBB 2610T	TBB 2610S
Maximum capacity	2610g	2610g
Readability	0.1g	0.1g
Tare range	+225g	-
Repeatability	0.2g	0.2g
Linearity (±)	0.2g	0.2g
Pan size	6" Ø / 152mm Ø	

General Specifications

Units of measurement	Gram (g)
Calibration	External
Display	Graduated Beam
Housing	Aluminium
Overall dimensions (wxdxh)	19.9x4.3x6.3" / 505x110x160mm
Applications	Weighing, Net weight, Below balance weighing for density determination, Filling

Key Accessories

- Security lock and cable

NOVA-TECH
INTERNATIONAL
800 Rockmead Dr Ste 102 • Houston, TX 77339-2112
Tel: (281) 359-8538 • Toll Free Tel: (866) 433-6682
Fax: (281) 359-0084 • Toll Free Fax: (866) 433-6684
sales@novatech-usa.com • www.novatech-usa.com

135

Adam Equipment - offices worldwide