TBB - Triple Beam Balances





Speed, Performance, Value - The Right Balance

- · Low cost and simple to use
- Magnetic damping for faster stability
- Rigid construction for durability
- · Zero adjust facility to enable zero reading
- Notched and tiered graduated beams with centre reading
- Stainless steel weighing pan
- · Ruler for measuring cm
- · Weight holders for storing additional weights

- Security bracket
- · Tripod legs for density determination included
- · Large stainless steel pan
- Lock down mounting slot for Kensington™ type lock and cable
- Weighing
- Below balance weighing
- · Density of solids









www.adamequipment.com



Technical Specifications

Model	TBB 2610T	TBB 2610S
Maximum capacity	2610g	2610g
Readability	0,1g	0,1g
Tare range	+225g	-
Repeatability (S.D.)	0,2g	0,2g
Linearity (±)	0,2g	0,2g
Pan size	152mm Ø	

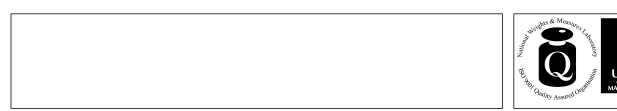
General Specifications

Units of measurement	Gram (g)	
Calibration	External	
Display	Graduated Beam	
Housing	Aluminium	
Overall dimensions	505 x 110 x 160mm	
(wxdxh)		
Net weight	2,7kg	

Key Accessories

· Security Lock and Cable





Adam Equipment - offices worldwide

www.adamequipment.com