

CONTACT US

Phone: 310-830-6601 FAX: 310-830-9336 Email: info@sepor.com & services@sepor.com

LOCATIONS WEST COAST

718 N. Fries Avenue Wilmington, CA 90744 EAST COAST

3740 NW 124th Ave Coral Springs, FL 33065

Triple Beam Balance



Description:

These Triple Beam Balances feature a capacity of up to 2,610 g, with readability of 0.1g. Stainless steel weigh pan is 6 inches in diameter. These balances are rugged, and built to last, with strong metal construction and built in mass holder for storage of additional weights. Model TBB2610S does not have a

tare beam (can not be tarred), while Model TBB2610T does have a tare beam, with tare capacity up to 225 g.

As a added feature, this mechanical balance has a Below Balance Weighing capability, for density measurements, using the tripod legs.

Other features include magnetic dampening, positive poise positioning, well-defined notches, and three gradu- ated tier beams for the best possible center point readings. Zeroing this balance is a quick and simple task, as well.

SEPOR#	MODEL#	CAPACITY	READABILITY	PAN SIZE	WEIGHT
100C-002	TBB 2610T	2610g	0.lg	6"/152mm	3.75lbs
100C-027	TBB 2610S	2610g	0.1g	6"/152mm	3.75lbs

Technical Specifications:

Model	TBB2610S	TBB2610T	
Capacity	2610g	2610g	
Readability	0.1g	0.1g	
Unit of Measure	grams		
Tare Capacity	n/a	225g	
Calibration Front Beam Middle Beam Rear Beam	10g x 0.1g 500g x 100g 100g x 10g		
Display	Graduated Beam		
Stainless Steel Pan	150mm ø / 6" ø		