

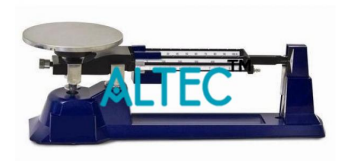


Product Name:

Balance Triple Beam with Tare

Product Code:

SCHOOLSMD1088



Description:

Balance Triple Beam with Tare

Technical Specification:

To measure mass of solids and liquids accurate up to 0.1 g readability to determine mass relationship in a chemical reaction.

Shape: Features magnetic damping, three graduated-tier beam with pan.

Display: Easy to-read deep-notched, tiered beams and dial plates.

Material of weighing pan: Stainless Steel
Shape of weighing pan: Circular
Pan size: 150 mm diameter
Material of base : Cast metal with corrosion resistant finish
Material of main beam: Aluminum alloy
With spring, loaded zero-adjust compensator
With self-aligning agate bearings, precision ground steel knife edges
With magnetic dampening to minimize oscillation and speed weighing
With adjustment knob for taring
With iron stand assembly (stand rod and C clamp) for fastening on the table and suspending the triple beam bakance on air for specific gravity determination

Capacity: 2610grams
Accuracy: 0.1 gram readability
With three beam graduations:
Rear beam: 100 g X 10 g
Center beam : 500 g X 100 g
Front beam: 10 g X 0.1 g
Equipped with three separate masses:
2 pc 1,000 grams counter weights
I-pc 500 grams counter weight Tender product as per DEPED Guidelines.



Equipments Exporters

Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084