



Triple Beam Balance

LTBB-A10

Triple Beam Balance LTBB-A10

Triple beam balance LTBB-A10 is a benchtop unit which can weigh items up to 2610 g and has a sensitivity of 0.1 g. Features like 6 inch platform, faster weighing, durable material etc. to get accurate measurements. It is economical, can accommodate variety of products for weighing, easy to use and understand, requires least maintenance, has magnetic damping system and doesn't require electricity or battery. It can be used commercially as well as for personal use.

Features

- Magnetic damping system to stabilise the pointer faster
- Stainless iron pan
- Highly precise and can measure from 0.1g to 2610g
- All values measured in grams
- Manual tare option
- No electricity or battery required
- Easy to use and understand
- Requires least maintenance
- Highly economical

Applications

It is used in physics and chemistry labs, research institutions, mines, electronic industry, textile industry etc.

Specifications

Model	LTBB-A10	
Capacity	2610 g	
Division	0.1 g	
Beam Calibrations	Front Rod	10 × 0.1 g
	Middle Rod	500 × 100 g
	Back Rod	100 × 10 g
Tare	0 to 225g	
Pan	150 mm	
Material Of Pan	Stainless iron	
Net Weight Of Pan (1 Pc)	1.8 kg	
Gross Weight Of Pan (1 Pc)	2.2 kg	
Dimension	430 × 100 × 170 mm	
Packaging Dimension (4 Pcs)	510 × 370 × 470 mm (by carton)	
Gross Weight	10 kg	