

BALANCES

BALANCE ROBERVAL

Simple model, capacity 2 kg, Body made of cast iron and pans are metal



BALANCE, TRIPLE BEAM

Single pan, to weigh up to 2610 gm. The balance has three beams with sliding masses giving weighing capacity of 610 gm, which can be increased, to 2610 gm with three supplementary masses. Stainless steel pan of 150 mm diam. provided with spring loaded zero adjuster & magnetic damping for rapid weighing.



BALANCE, TRIPLE BEAM

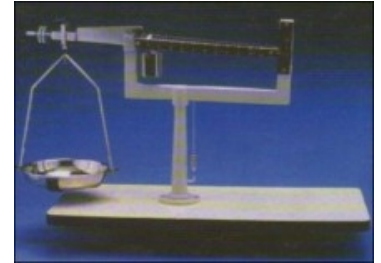
With single pan and captive weights sliding on scales. Reading can be taken with index scale and pointer. Meant for speed in weighing routine samples. Mounted on wooden base.

Scale Division

On Rear Scale 0 to 1 gm x 100mgm. On Middle Scale 0 to 300 gms

On front Scale 0 to 10 gm x 1 gm Capacity 311 gm Sensitivity ± 2 mgm

Distance from suspension Hook to pan 170 mm Pan diameter 110mm



DOUBLE BEAM BALANCE

Two pan balance for accurate and rapid weighing upto 2 kg. The balance has two beams with centre reading sliding masses. These weigh upto 0-200 gm x 10 gm, & 0-10 gm x 0.1 gm, total 210 gm., and Supplementary masses extend the range to 2 kg. With spring loaded zero adjuster and magnetic damping. With stainless steel pans of 150 mm diameter.

DOUBLE BEAM BALANCE

Two pan balance for accurate and rapid weighing upto 2 kg when used with supplementary masses. The balance has a cast alloy base and features angled beams with centre reading poises, magnetic damping, spring loaded zero adjust compensator, precision ground knives and cross braced aluminium alloy beam. Equipped with facility for under balance weighing.

Beams 0 to 200g x 10 g, 0 to 10g x 0.1g

Pan Stainless steel dia. 150mm

ACCESSORY - Tare and Rod optional

