

PORTABLE DIGITAL BALANCES

Electronic load cell weighing system. Tare weighing function with large LCD display. Platform made from stainless steel. AC/DC adaptor supplied for mains power. It is also can be power by simple commercial batteries that not included as standard package. Automatic stop function. Display: 22-25mm. The set supplied with 1no rechargeable battery



Capacity (kg)	Sensitivity (gm)	Dimension (mm)	Weight (kg)
3	0.1	240 x 300 x 100	3
15	0.5	240 x 300 x 100	3
20	1.0	240 x 300 x 100	3
30	1.0	240 x 300 x 100	3
60	20	360 x 450 x 60	6.5
150	20	360 x 450 x 90	6.5
300	100	600 x 700 x 900	7.0

MECHANICAL BALANCES

HEAVY-DUTY SOLUTION BALANCE 20KG X 1GM

MB 1

Stainless steel plate with 280mm diameter. Magnetic damping system.

Front beam scale: 100gm x 1gm sensitivity

Rear beam scale: 1000gm x 100gm sensitivity

Tare beam with sliding weight to 2270gm.

Supplied with weight set: 1kg (1no), 2kg (2nos), 5kg (1no), 10kg (1no)

Hook can be positioned under the platform for hydrostatic weighing.

Dimension: 850 x 300 x 260mm(H) approx

Weight: 20kg approx

Accessories:

MB 1-1 Footed scoop with slotted counter weight
Size: 400 x 380 x 155mm approx

TRIPLE BEAM SCALE CAPACITY 2610GM X 0.1GM

MB 2

Stainless steel plate with 152mm diameter. Magnetic damping system. 3 graduated beams with sliding weights of 10gm x 0.1gm, 100gm x 10gm and 500gm x 100gm. For reaching full capacity, an extra weight of 1kg (2nos) and 500gm (1no) supplied. Hook can be positioned under the platform for hydrostatic weighing.

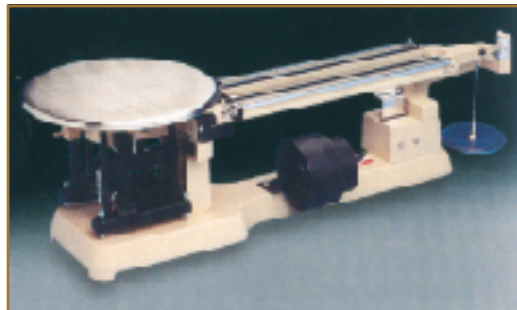
Dimension: 850 x 300 x 260mm(H) approx

Weight: 20kg approx

Accessories:

MB 2-1 Footed polypropylene scoop with slotted counter weight
Size: 310 x 160 x 70mm approx

■ MB 1



■ MB 2

