



MB2610

- > Fast stability and great accuracy
- > Three engraved easy-reading beams
- > Zero adjusting
- > S.S weighing pan
- > Tare function
- > Perfect for lab/school, etc.

MB2000

- > Classic design with two pans
- > Magnetic damping
- > Big capacity up to 2000g
- > High precision of 0.1g division
- > Beams with sliding weights

MB311

- > Classic design
- > High precision of 0.01g division
- > Capacity of 311g
- > Easy reading three beams
- > Hanging pan

MB2610

Capacity
2600g x 0.1g

Beams
Front: 10g x 0.1g
Middle: 500g x 100g
Rear: 100g x 10g

Unit
g

S.S Pan (Dia)
150mm

Balance Weights
1Kg * 2 | 500g * 1

Tare Range
0-225g

Overall Dimensions
460*310*230mm

Weight (G.W./N.W.)
3.6/3.2Kg

MB2000

Capacity
2000g x 0.1g

Beams
10g x 0.1g
200g x 10g

Unit
g

S.S Pan (Dia)
150mm

Overall Dimensions
335*241*178mm

Weight (G.W./N.W.)
2.3/2.1Kg

MB311

Capacity
311g x 0.01g

Beams
Front: 1g x 0.01g
Middle: 100g x 10g
Rear: 200g x 100g

Unit
g

S.S Pan
90mm

Overall Dimensions
420*360*180mm

Weight (G.W./N.W.)
1.9Kg/1.7Kg

Models

Part No.	101157	101158	101159
Models	MB2610	MB2000	MB311
U.P.(USD)	\$112.00	\$152.00	\$128.00
Capacity	2610g	2000g	311g
Division	0.1g	0.1g	0.01g
S.S Pan	Dia 150mm	Dia 150mm	Dia 90mm
Weight	3.2kg	2.1kg	1.7kg