



Monoplate 3 beam balances

Code KBQ007

- Last generation of mechanical balances that derive from the roman balance; they are very easy-to-use thanks to their system of sliding weights that also avoids possible loses of weights and fractions.
- The magnetic cushioning system allows a quick stabilization of the balance and faster readings than conventional models.
- Built on light metal casting with agate bearings, steel blades and stainless steel pan
- It presents 3 beams with sliding weights and a special support for additional weights.
- It is supplied with two additional weights of 295 g each one of which increases 1000 g the capacity of the balance and another weight of 147.5 g that increases the capacity in 500 g.



Code	KBQ007
Capacity	2610 g, with additional weights 610 g, without additional weights
Readability	0.1 g
1 st beam	10 g (divisions of 0.1 g)
2 nd beam	500 g (divisions of 100 g)
3 rd beam	100 g (divisions of 10 g)
Pan size	150 mm
Size	420x180x360 mm