

Single pan balance, Cent-O-Gram

- Single pan balance with stainless steel pan, suitable for use in classrooms
- Three point beam eliminates the need for level adjustment
- Quick zeroing with zero adjust knob
- Pan diameter, mm: 90
- Dimensions (w x d x h), mm: 432 x 254 x 534

Catalogue No Capacity, g Rear beam calibration, g Calibration, g BCJ-600-B 311 200 \times 100 1 \times 0.01



Lever style balance

- Lever style base-mounted balance with dual range arc scale and levelling screw
- Removable plastic pan
- Pan diameter, mm: 130
- Dimensions (w x d x h), mm: 525 x 185 x 450

Catalogue No Capacity, g Readability, g BCA-225-K 250/1,000 1/5



Triple beam single pan balances

- Designed to handle weighing solids, liquids, powders and animals
- Three notched and tiered beams with centre reading
- Spring loaded zero adjust compensator
- Tare beam available on BCJ-740-L
- Capacity of 2,610g requires BCJ-790-514X
- Front beam calibration: 10g x 0.1g
- Rear beam calibration: 100g x 10g
- Second beam calibration: 500g x 100g
- Pan dimensions (w x d), mm: 152
- Dimensions (w x d x h), mm: 635 x 458 x 559
- NOTE: As sliding and rotating mass balances have a zero adjustment mass, they do not comply with the Weights and Measures regulations and are therefore unsuitable for weighing for sales purposes in the United Kingdom

Catalogue No Capacity, g Readability, g (or mg) BCJ-710-J 610/2,610 0.1 BCJ-740-L 610/2,610 0.1

Accessories Catalogue No BCJ-790-504R

BCJ-790-514X

Description

Scoop, polypropylene, (300mm x 150mm x 70mm), with counterpoise Masses for attachment to beam when weighing above 610g, set comprising one 500g and two 1,000g effective masses