

Series 260 BC

High performance compact balances



- High precision weighing system
- Multiple functions
- Simple to operate
- Versatile user interface
- RS232 data output
- Large liquid crystal display
- Optional battery operation
- External and internal calibration system (IC) BC 220M IC and BC 3200C IC
- EC certified

Quality

A versatile weighing machine, delivering weighing results accurately, reliably and in the chosen format. Ideal either in the lab or field. The 2 year warranty reflects Precisa's confidence in the product and its price to performance ratio.

User friendly

Follow the clearly structured prompts which appear on the large liquid crystal display to make operational changes, calibrate and access integrated programs with only five keys.

Keep the Weighing Accuracy

The model with name BC "IC" has semi-automatic built-in calibration weight. You can easily calibrate the balance with built-in weight. It ensures the accurate and precise weighing operation.



Series 260 BC Carat

High performance compact carat balances



Compact housing

BC Carat series is equipped with unique "Roll-top" windshield. It enables user to access the balance from front and reduces the volume of balance housing.

Readability

0.001ct readability with capacity 600ct is very much fitted to weighing of diamond. It is typically used in diamond jewelry shops and diamond manufacturers.

Precisa Series 260 BC: Technical Specification

Model	Capacity	Readability	Repeatability	Linearity	Pan Size (mm)	Class / "e"
BC 220M	220 g	1 mg	1 mg	1 mg	ø 118	Class II / 0.01 g
BC 220M IC	220 g	1 mg	1 mg	1 mg	ø 118	Class II / 0.01 g
BC 3200C	3200 g	0.01 g	0.01 g	0.01 g	180 x 160	Class II / 0.1 g
BC 3200C IC	3200 g	0.01 g	0.01 g	0.01 g	180 x 160	Class II / 0.1 g

Features and Applications



Units g, mg, ozt,
lb, tael, etc.



% weighing



Counting program



Check weighing
plus/minus

Precisa Series 260 BC Carat: Technical Specification

Model	Capacity	Readability	Repeatability	Linearity	Pan Size (mm)	Class / "e"
BC 600M Carat	600 ct	0.001 ct	0.001 ct	0.003 ct	ø 80	Class I / 0.01 ct
BC 1600C Carat	1600 ct	0.01 ct	0.01 ct	0.03 ct	ø 80	Class I / 0.1 ct