

COBOS

precision

165 BJ Series



Everything you need in a compact precision balance

Large weighing pan.

Large liquid crystal display with backlight.

Real time clock (date and time).

? Acoustic signal for optimum user guidance.

Comprehensive range of integrated application programmes:

- Various weight units
- Piece counting
- Percentage weighing

RS232 interface to printer or PC.

Simple operation via 5 button keyboard.

Optional battery operation (see accessories)

Full range from 100g / 1mg to 12.100g / 1g.

Swiss Design.

QUALITY

The 165 BJ Series is a versatile weighing machine, delivering weighing results accurately, reliably and in the chosen format. Ideal either in the lab or in the field.



User friendly

This balance is thoroughly easy to operate. Just five keys control all integrated functions. Follow the clearly structured prompts which appear on the large liquid crystal display to make operational changes, calibrate and access integrated programmes.

Easy-access draft **Display**

shield

The large, multi-function liquid crystal display with backlight provides a clear indication of results.



Intelligent calibration mode (ICM)

External calibration can be achieved via the Intelligent Calibration Mode (ICM) with a choice of external weights. The ICM automatically identifies the calibration weight applied. Calibration reports are generated in accordance with management system guidelines and can be printed.

High-contrast, back-lit LCD-display

"The immobilizer" for your balance

Exclusive to Precisa, an anti-theft code can be set which immobilizes the unit until reset. As a further protection, the 165 BJ series can be physically locked.



External fixation anti-theft

Accessories

Hook for weighing below the balance.

USV accu power pack, minimum 24 h continuous operation.

Dust cover for the whole balance with retention ring (first time installation).

Dust cover for the whole balance, set of 20 pieces.

Cable for balance 165 used as reference balance.

Software: BALINT; interface for windows.

Calibration weight.

Model	PN	Capacity (Max)	Readability (d)	Pan size
BJ 100M	165-9327-050	102 g	0,001 g	ø 100
BJ 410C	165-9422-050	410 g	0,01 g	135x135
BJ 610C	165-9423-050	610 g	0,01 g	135x135
BJ 1000C	165-9425-050	1020 g	0,01 g	135x135
BJ 1200C	165-9436-050	1200 g	0,01 g	135x135
BJ 2100D	165-9513-050	2100 g	0,1 g	170x140
BJ 4100D	165-9514-050	4100 g	0,1 g	170x140
BJ 6100D	165-9515-050	6100 g	0,1 g	170x140
BJ 8100D	165-9518-050	8100 g	0,1 g	170x140
BJ 6100G	165-9603-050	6100 g	1 g	170x140
BJ 12100G	165-9604-050	12100 g	1 g	170x140