



Speed, Performance, Value - Perfect Balance

- **Smart design** The CBW features a generous stainless steel pan and a larger overall body with anti-tilt bumpers and non-slip feet for stability. The stainless steel top pan is designed to withstand messy industrial applications. The scale body is made from tough ABS plastic for durable yet lightweight portability. Overload protection safeguards the loadcell.
- **Simple operation and set-up** Features color-coded keys, tare function and selectable weighing units to make your job easier.
- **Choice of 5 weighing units** Features all the weighing units commonly used in industrial applications: Lb, oz, Kg, g, Lb:oz.
- **Multiple weighing modes** The CBW has all the popular modes used in industry: weighing, check weighing, percentage weighing and parts counting using preset sample sizes.
- **In-use wet cover option** Use the CBW with a disposable in-use wet cover to help protect the machine from chemicals, food or other spillages that may otherwise damage the unit. (optional accessory)
- **Power options** AC adapter and internal rechargeable battery are both included with the CBW (not an extra purchase as with some weigh / count scales.)
- **Plus these standard features:** Splash-proof keypad, backlit LCD, auto-calibration through the keypad, overload indicator, low-battery indicator, and auto power-off.



With reliable performance and durable construction, the CBW is unmatched for value in industrial weighing. This versatile scale serves multiple applications including parts counting and check weighing. Full-featured and easy-to-use, the CBW is the right choice for industry when flexibility matters.



Technical Specifications:

Model	CBW 6a	CBW 12a	CBW 12aH	CBW 35a	CBW 65a	CBW 100a
Capacity	6Lb / 3Kg	12Lb / 6Kg	12Lb / 6Kg	35Lb / 15Kg	65Lb / 30Kg	100Lb / 45Kg
Readability	0.0002Lb / 0.1g	0.0005Lb / 0.2g	0.0002Lb / 0.1g	0.001Lb / 0.5g	0.002Lb / 1g	0.005Lb / 2g
Repeatability (s.d)	0.0002Lb / 0.1g	0.0005Lb / 0.2g	0.0002Lb / 0.1g	0.001Lb / 0.5g	0.002Lb / 1g	0.005Lb / 2g
Linearity (+/-)	0.0004Lb / 0.2g	0.001Lb / 0.4g	0.0004Lb / 0.2g	0.002Lb / 1g	0.004Lb / 2g	0.01Lb / 4g
Pan Size	225 x 275mm / 8.9" x 10.8"					

General Specifications:

Weighing units	g, Kg, Lb, oz, Lb:oz
Applications	Weighing, parts counting, percentage weighing, check weighing
Features	Auto power off setting Rechargeable battery Color coded keys for zero and tare Adjustable feet with level bubble Large stainless steel pan
Tare range	Full capacity by subtraction
Stabilization time	Typically 2 seconds
Interface	Optional bi-directional RS232
Operating temperature	32°F to 104°F / 0°C to 40°C
Power supply	AC adapter, internal rechargeable battery (both included)
Calibration	Automatic external
Display	Backlit LCD display with 24mm / 1" digits
Housing	ABS plastic, stainless steel platform
Net weight	4.1Kg / 9Lb
Overall dimensions (w x d x h)	325 x 340 x 110mm / 13.8" x 13.4" x 4.3"

Key Accessories:

- In-use wet cover
- Below-balance weighing (factory-installed option)
- RS232 (factory-installed option)

Adam Equipment has been providing professionals with quality balances and scales for over 30 years. The company is certified to ISO 9001:2000.

Adam Equipment manufactures and distributes a complete selection of mass measurement products for the laboratory, medical, educational, industrial and retail markets. All Adam balances and scales are backed by Adam Assurance Warranties with responsive and reliable service before, during and after the sale.

ONE DIGITAL SCALES.com

Your First Choice
for Industrial, Home and Specialty Scales

800-620-7811

www.onedigitalscales.com

