

- Unique and eye-catching colour design.
- 10 models available choose the one that suits you.
- Your choice of multiple weighing units.
- Counting and percentage functions included.
- Anti-theft lock feature for added security.
- Stackable body allows convenient storage for multiple units.
- Calculates density automatically using the optional density kit.



## A&D's new compact balances, the EJ Series, offer an outstanding list of features, sure to provide you with excellent value for money.



- AND STREET AND STREET
- Unique and eye-catching colour design.
- Hygienic and rustproof stainless steel weighing pan.
- Provides multiple weighing units, including count and percentages.
- Slot in the rear for an anti-theft lock ensuring added security.
- Stackable body allows convenient storage of multiple units.
- Calculates density automatically using the optional density kit.
- Simple keyboard function.
- Battery indicator shows remaining charge.

- Configurable mode key allows customisation of balance to suit users needs.
- Backlit display ideal for poorly lit areas.
- 5 x two decimal place models with round pan (Ø110mm).
  - 5 x one decimal place units with square pan (140mm x 127mm).
- Underhook weighing (1 decimal place units only).
- 4 x levelling feet to allow easy set up.
- Comparator function (visual only).
- Modular design for density and breeze break options.

MODEL	EJ-120	EJ-200	EJ-300	EJ-410	EJ-610	EJ-1500	EJ-2000	EJ-3000	EJ-4100	EJ-6100
Weight capacity	120g	210g	310g	410g	610g	1500g	2100g	3100g	4100g	6100g
Min. display "d"	0.01g					0.1g				
Weighing pan size	110mm Ø					127mm x 140mm				
Weighing units	g, pcs, %, oz, ozt, ct, mom, dwt, GN, N, SG (density), tola*, tael (HG, HJ, T)*									

## **Options**

EJ-02: USB interface EJ-03: RS232C interface EJ-07: Underhook for EJ-3000 / EJ-4100 / EJ-6100

EJ-08: Underhook for EJ-1500 / EJ-2000 EJ-11: Breeze break EJ-12: Carrying case

EJ-13: Density determination kit for EJ-120 / EJ-200 / EJ-300 / EJ410 / EJ-610



























Your Dealer