

When Your Budget Is Tight but Precision Is Non-Negotiable...

Forget about those expensive electromagnetic force restoration^{*1} balances. A&D's latest load cell technology employed in the EJ series now challenges their established edge, offering a way to spend less without compromising on precision... and functionality as well!

High resolution (1/120,000 - 1/310,000) load cell as the weight sensor

The EJ series achieves a readability of 0.0002 g for a capacity of 22 g (lower capacity range of the EJ-54D2), 0.001 g for a capacity up to 310 g (higher capacity range of the EJ-54D2 and EJ-123/303), or 0.01 g for a capacity up to 3100 g (EJ-1202/3002).

It is suitable for use in diverse applications in schools, laboratories and factories that require highly precise measurement. Meanwhile, the use of a load cell instead of an electromagnetic force restoration sensor keeps its prices surprisingly affordable.

0000.

Breeze break with anti-static coating (for the EJ-54D2*²/123/303)

Minimizes the effects of drafts and blocks static electricity from nearby objects to ensure stable weighing.

Security slot

Security slot in the rear

Accommodates an anti-theft lock.

Stainless steel (SUS304) ···.. pan

Spirit level and leveling feet

Helps to keep the balance level and avoid inaccurate weighing

Resistant to chemicals and scratches.

Clearly-visible, LCD display (16 mm character height) with backlight

Makes the weighing results easy to read even in a dimly-lit area.

- *1 Method most commonly adopted for balances with resolutions of one over several hundred thousand or higher. It determines a mass from the amount of current required to generate the electromagnetic force on one side of a lever that equalizes with the mass placed on the other side.
- *2 The breeze break of the EJ-54D2 is opened by sliding its upper surface to keep air turbulence to a minimum.

Extremely high sensitivity (EJ-54D2)

The EJ-54D2, a dual range model, has two weighing ranges with different capacities and readabilities, each range extending from zero to its capacity. The readability of the lower capacity (22 g) range is as fine as 0.0002 g (or 0.001 ct), which, for example, is ideally suited for precisely weighing/counting small pieces of precious metals/jewelries^{*3}.



*3 A free carat pan is provided for the EJ-54D2 and can be used instead of the standard weighing pan. The breeze break can be easily detached for changing the pan as well as for cleaning (see below).



Meanwhile, the readability of the larger capacity (52 g) range is 0.001 g, which is the same as the EJ-123/303. The balance switches between the two weighing ranges either automatically or by manual operation depending on the internal setting.

Useful options

Data communication interfaces*4

- Quick USB interface (EJ-02), which allows you to send weighing data to Microsoft Excel, Word, Notepad, etc., without installing any drivers or other additional software on a PC*⁵
- RS-232C interface (EJ-03) for bi-directional communication with a PC, printer or other peripheral devices
 - $\star4$ Only one interface can be installed at a time.
 - *5 For transferring weighing data from the balance to a PC only. Please use the RS-232C interface with the AX-USB-9P serial/USB converter for bi-directional communication or GLP output via USB.

Density determination kit (EJ-13)*6

The balance can automatically calculate a density from the sample weight in air, sample weight in water and water temperature.

*****6 For the EJ-123/303 only

Other features

- Adjustable response characteristics and display hold function to be used depending on the weighing/environmental conditions
- Counting mode with Automatic Counting Accuracy Improvement (ACAI) function
- Percent mode function to display the weight value as a percentage of a reference mass
- ✔ Accumulation (M+) function to display the sum total of separate weighing results
- ✓ Multiple units of measure: g, oz, lb, ozt, ct, mom, dwt, gr, N, pcs (counting mode) and % (percent mode), in addition to SG (density mode)*⁷
- ✓ GLP/GMP/GCP/ISO compliant output to meet documentation requirements
- Operation with either AC adapter or four AA batteries
- ✔ Auto power OFF function to avoid wasting power



Specifications		EJ-54D2		EJ-123	EJ-303	EJ-1202	EJ-3002	
Capacity		22 g*i	52 g*i	120 g	310 g	1200 g	3100 g	
Readability		0.0002 g*i	0.001 g*i 0.001 g 0.01 g			1 g		
Repeatability (standard deviation)		0.0004 g	0.001 g	0.003 g		0.03 g		
Linearity		±0.0006 g	±0.001 g	±0.003 g		±0.03 g		
Sensitivity drift		±20 ppm/°C (10 to 30°C/50 to 86°F)						
Operating environment		10 to 30°C/50 to 86°F, 85% RH or less (no condensation)						
Display type		7-segment LCD with backlight (character height: 16 mm)						
Display refresh rate		10 times / second						
Units of measure*ii		g (gram), oz (ounce), lb (pound), ozt (troy ounce), ct (metric carat),						
		mom (momme), dwt (pennyweight), gr (grain), N (Newton),						
		pcs (counting mode), % (percent mode), SG (density mode)						
Counting mode Min. unit weight*iii		0.0002 g		0.001 g		0.01 g		
	No. of samples	5, 10, 25, 50 or 100 pieces						
Percent mode % readability		0.01%						
	Min. 100% weight	0.0	2 g	0.1	l g	1	g	
Power supply		AC adapter or four AA batteries						
Battery life		Approx. 70 hou batteries, ba		Approx. 80 hours with alkaline batteries, backlight OFF				
Weighing pan size		Ø50 mm		Ø110 mm		127 × 140 mm		
External dimensions		190 (W) × 209 (I	D) × 114 (H) mm	190 (W) × 211 (D) × 131 (H) mm		190 (W) × 208 (D) × 82 (H) mm		
Net weight		Approx. 1020 g		Approx. 1160 g		Approx. 1490 g		
Applicable calibration weight*iii		50	g	100 g	300 g	1000 g	3000 g	
Standard accessories		Breeze break ^{*iv} , AC adapter, Instruction manual						

The EJ-54D2 is a dual range model having two weighing ranges with different capacities and readabilities. **⊁**i Each range extends from zero to its capacity.

*ii Either t (tola) or tl (tael - HK general/Singapore, HK jewelry, or Taiwan) can be added upon request, and lb is not available with the EJ-54D2/123/303. **★**iii Factory setting

★iv For the EJ-54D2/EJ-123/303 only (the breeze break of the EJ-54D2 is opened by sliding its upper surface)

Options

EI-02*v Quick USB interface

RS-232C interface EJ-03*v

EJ-13*vi Density determination kit

EI-27*v*vii Wireless communication interface for EI

*v EJ-02, EJ-03 and EJ-27 cannot be used at the same time.

*vi For the EJ-123/303 only

*vii To be paired with either the AD-8541-PC or AD-8931 (Please inquire as to whether these Bluetooth[®] devices are certified for use in your country.)

Accessories

AD-8127	Compact printer
AD-8541-PC	Wireless communication interface for PC
AD-8931	Wireless remote display
AX-KO2466-200	RS-232C cable (9P-9P, 2 m)
AX-USB-9P	Serial/USB converter with cable





Discover Precision

A&D Company, Ltd. 3-23-14 Higashi-Ikebukuro, Toshima-Ku, Tokyo, 170-0013, Japan Tel: +81 3-5391-6132 Fax: +81 3-5391-1566 www.aandd.jp

A&D Engineering, Inc. 756 Automation Parkway, San Jose, CA 95131, U.S.A. Tel: +1 408-263-5333 Fax: +1 408-263-0119

A&D Australasia Pty Ltd.

32 Dew Street, Thebarton, South Australia 5031, Australia Tel: +61 8-8301-8100 Fax: +61 8-8352-7409

A&D Instruments Ltd.

Unit 24/26 Blacklands Way, Abingdon Business Park, Abingdon, Oxfordshire, OX14 1DY, United Kingdom Tel: +44 1235-550420 Fax: +44 1235-550485 <German Sales Office>

Hamburger Straße 30, D-22926, Ahrensburg, Germany Tel: +49 4102-459230 Fax: +49 4102-459231

A&D Korea Ltd. 8F Manhattan Bldg., 33, Gukjegeumyung-ro 6-gil, Yeongdeungpo-gu, Seoul, 07331, Korea Tel: +82 2-780-4101 Fax: +82 2-782-4280

A&D Rus Co., Ltd.

Vereyskaya Str. 17, 121357, Moscow, Russia Tel: +7 495-937-33-44 Fax: +7 495-937-55-66

A&D Instruments India (P) Ltd. 509 Udyog Vihar Phase V Gurgaon-122 016, Haryana, India Tel: +91 (124) 471-5555 Fax: +91 (124) 471-5599