



Portable Electronic Balances

## ELB Series

Precision without compromise in the field

### The most user-friendly portable balance

#### Designed for accuracy

Shimadzu cares to the last digit. Level indicator and adjustable legs are part of our design to enable accurate weighing.

#### One-second response

Fast read-out and high stability save time and increase your productivity.

#### Long battery life / Auto power off

Continuous operation capacity of 40 hours makes you feel connected to power anywhere. Auto-power-off function prevents unnecessary consumption of batteries.

#### Easy battery replacement

Why should you turn it over? Batteries can be replaced with ease while the balance stays in operating position. This protects the load cell from damage from the pan supporting shaft.



## Excellent Durability

Durability is an important issue especially in field use. Base structure is a metal die cast. Overload prevention mechanism protects the load cell.

## Useful Functions

Piece counting, percent display, various unit conversions are standard features.

Solid specific gravity measurement software is installed as a standard feature supported by optional accessories.

## Weigh and Record in the Field

Adding dual-power EP-100/110 Electronic Printer makes a totally portable system operated with replaceable batteries. Electronic printer can be connected without additional interface.



## Specifications

Model	High resolution type								Standard resolution type	
	ELB120	ELB200	ELB300	ELB600	ELB1200	ELB2000	ELB3000	ELB12K	ELB600S	ELB6000S
Capacity	120 g	200 g	300 g	600 g	1200 g	2000 g	3000 g	12 kg	600 g	6000 g
Minimum display	0.01 g	0.01 g	0.01 g	0.05 g	0.1 g	0.1 g	0.1 g	1 g	0.1 g	1 g
Repeatability (standard deviation)	$\sigma \leq 0.01$ g	$\sigma \leq 0.01$ g	$\sigma \leq 0.01$ g	$\sigma \leq 0.05$ g	$\sigma \leq 0.1$ g	$\sigma \leq 0.1$ g	$\sigma \leq 0.1$ g	$\sigma \leq 1$ g	$\sigma \leq 0.1$ g	$\sigma \leq 1$ g
Linearity	$\pm 0.01$ g	$\pm 0.01$ g	$\pm 0.02$ g	$\pm 0.05$ g	$\pm 0.1$ g	$\pm 0.1$ g	$\pm 0.2$ g	$\pm 1$ g	$\pm 0.1$ g	$\pm 1$ g
Taring range	0 g to capacity									
Ambient temperature	5–40°C									
Functions	Piece counting, % display, Specific gravity measurement SW, Environmental adjustment, Zero-tracking, Auto power off									
Unit conversions	g, kg, ct, oz, ozt, dwt, GN, Hong Kong tael, Singapore tael, Taiwan tael, mom									
Data output	DATA I/O (For electronic printer, RS-232C interface)									
Pan size	110 mm dia.				170 x 130 mm					
Dimensions (approx.)	185 W x 215 D x 55 H mm									
Weight (approx.)	1.25 kg (without batteries)									
Power source	6 AA batteries, or AC (optional AC adapter required)									
Standard accessories	Battery holder, In-use protective keypad cover									

## Peripherals

- Electronic Printer "EP-100" "EP-110" (built-in clock / customized printing / easy communication settings)
- RS-232C Interface "IFB-102A"
- Specific Gravity Measurement Kit "SMK-201" (for rectangular-pan models only)
- Carrying case
- In-use protective cover
- Below weigh hook



**For Research Use Only. Not for use in diagnostic procedures.**

This publication may contain references to products that are not available in your country. Please contact us to check the availability of these products in your country.

Company names, products/service names and logos used in this publication are trademarks and trade names of Shimadzu Corporation, its subsidiaries or its affiliates, whether or not they are used with trademark symbol "TM" or "®".

Third-party trademarks and trade names may be used in this publication to refer to either the entities or their products/services, whether or not they are used with trademark symbol "TM" or "®".

Shimadzu disclaims any proprietary interest in trademarks and trade names other than its own.

The contents of this publication are provided to you "as is" without warranty of any kind, and are subject to change without notice. Shimadzu does not assume any responsibility or liability for any damage, whether direct or indirect, relating to the use of this publication.