

High-precision Electro-magnetic Balances

BL Series



BL3200HL

Very quick response

Very fast response makes a great difference. Even repeated weighing work is comfortable and efficient.

Compact body

The BL Series provides a high-precision electro-magnetic system that is just as compact as a portable scale.

High stability

The high stability mode of the BL Series produces steady readings even under poor environmental conditions.

Various unit conversions

Percentage mode, and various unit conversions are standard. Switching between these functions and units is a simple key-touch.

Analog bar display

Remaining weighing capacity can be seen at a glance. Especially helpful when filling containers on the balance.

Square pan

Equipped with square pan for ease of operation.

Interface Capabilities

Optional EP-80 / 90 printer can be connected directly to BL Series balances to produce reports. An optional interface is available to enable communication with a PC.

Piece Counting Function

Quantity can be read as soon as parts are placed on the pan. To set, just load ten pieces and press the key. Pressing the key at 20, 50, or 100 pieces will produce even greater precision, especially for smaller parts. Switching between piece counting and gram display is a single key-touch.





BL-220H
BL-320H



BL-320S



BL-620S
BL-3200S
BL-2200H
BL-3200H

Specifications

Model	BL3200HL	BL3200H	BL2200H	BL320H	BL220H	BL3200S	BL620S	BL320S
Capacity	3200g	3200g	2200g	320g	220g	3200g	620g	320g
Minimum display	0.01g	0.01g	0.01g	0.001g	0.001g	0.1g	0.01g	0.01g
Repeatability (standard deviation)	$\sigma \leq 0.01g$	$\sigma \leq 0.01g$	$\sigma \leq 0.01g$	$\sigma \leq 0.001g$	$\sigma \leq 0.001g$	$\sigma \leq 0.06g$	$\sigma \leq 0.01g$	$\sigma \leq 0.006g$
Linearity	$\pm 0.03g$	$\pm 0.03g$	$\pm 0.02g$	$\pm 0.003g$	$\pm 0.002g$	$\pm 0.1g$	$\pm 0.01g$	$\pm 0.01g$
Response time (approx.)	1.0 – 1.2 sec.					0.8 – 1.0 sec.		
Ambient temperature	5 – 40°C / 41 – 104F							
Temperature coefficient of sensitivity (10 – 35 °C)	$\pm 5ppm/°C$ (10 – 30°C)		$\pm 3ppm/°C$	$\pm 5ppm/°C$ (10 – 30°C)		$\pm 3ppm/°C$		
Pan size (mm)	160 × 124 (mm)			100 × 100 (mm)		160 × 124 (mm)		100 × 100 (mm)
Dimensions (approx.)	170W × 240D × 75H mm							
Weight (approx.)	2.2 kg							
Power requirements	AC adapter; 90V – 264V, -15% – +10%, 50/60Hz							
Standard accessories	Protective in-use cover			Simple windbreak (brown smoke color), Protective in-use cover		Protective in-use cover		
Display	LCD with back light				LCD			

Peripherals

- **AC Adaptor for EP-80 / 90 Electronic Printer EP-80 / 90**
For 120/220 VAC
- **IFB-102A**
RS-232C Interface



SHIMADZU CORPORATION. International Marketing Division

3. Kanda-Nishikicho 1-chome, Chiyoda-ku, Tokyo 101-8448, Japan Phone: 81(3)3219-5641 Fax: 81(3)3219-5710
Cable Add.: SHIMADZU TOKYO
<http://www.shimadzu.com/>

SHIMADZU SCIENTIFIC INSTRUMENTS, INC.
7102, Riverwood Drive, Columbia, Maryland
21046, U.S.A.
Phone: 1(410)381-1227
Fax: 1(410)381-1222
<http://www.ssi.shimadzu.com/>

SHIMADZU (ASIA PACIFIC) PTE LTD.
79 Science Park Drive, #02-01/08, Cintech IV,
Singapore Science Park 1, Singapore 118264
Phone: (65)6778-6280
Fax: (65)6779-2935
<http://www.shimadzu.com.sg/>

SHIMADZU DO BRASIL COMERCIO LTDA.
Avenida Marques de Sao Vicente, 1771 Barra
Fundada
CEP: 01139-003 - Sao Paulo, SP – Brazil
Phone: 55(11)2134-1688
Fax: 55(11)3611-2209
<http://www.shimadzu.com.br/>

SHIMADZU SCIENTIFIC INSTRUMENTS
(OCEANIA) PTY. LTD.
Unit F, 10-16 South Street Rydalmere N.S.W.
2116, Australia
Phone: 61(2)9684-4200
Fax: 61(2)9684-4055
<http://www.shimadzu.com.au/>

SHIMADZU EUROPA GmbH
Albert-Hahn-Strasse 6-10, 47269 Duisburg,
F.R. Germany
Phone: 49(203)7687-0
Fax: 49(203)7666-25
<http://www.shimadzu.eu/>

SHIMADZU INTERNATIONAL TRADING
(SHANGHAI) CO., LTD.
PUXI BRANCH
Block E, No. 570 West Huaihai Road, Shanghai
200052 P.R. China
Phone: 86(21)2201-3888
Fax: 86(21)2201-3666
<http://www.shimadzu.net.cn/>

SHIMADZU MIDDLE EAST & AFRICA FZE
UAE HEAD OFFICE
Warehouse No. RA08UC02, Jebel Ali, Dubai
P.O. BOX 262081 United Arab Emirates
Phone: 971(4)883-6668
Fax: 971(4)883-6808