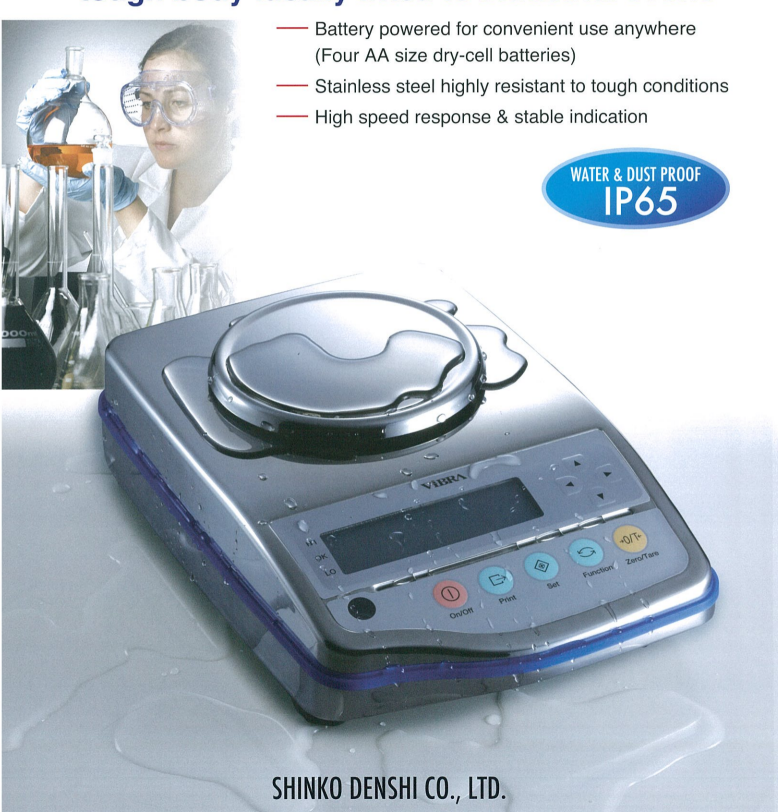


Explosion Proof Tuning-fork Balance

CZseries

Stainless steel housing, tough body ideally fitted to industrial scene





High speed response & stable indication

Unique tuning-fork sensing system achieves the high speed response and stable indication necessary for reliable measurement.

The fast response ensures the comfortable and efficient operation.

Dry-cell battery operation

No wiring work is necessary. Low energy-consuming design allows CZ series to operate for 200 hours with four AA size alkaline dry-cell batteries (when back-light is OFF).

*The replacement of dry-cell battery shall be done in safe area



Arrow keys allow for easy operation

The arrow keys located to the right of the display allow the user to select their desired function directly from a variety of options.

Clearly visible back-light (with Auto power-off)

Large LCD (18mm height) with blight back-light make the weighing operation easy and comfortable even in the dark location.



Specifications

Model	CZ-B320	CZ-B620	CZ-B3200	CZ-B6200	CZ-B15K
Capacity	320g	620g	3200g	6200g	15kg
Readability	0.01g	0.01g	0.1g	0.1g	1g
Pan size	Ф140mm		190×190mm		
Dimensions(LWH)	212×322×91mm		212×322×91mm		

Common Specification

Tare subtraction range : Full weighing range

: Manual operation with external weight

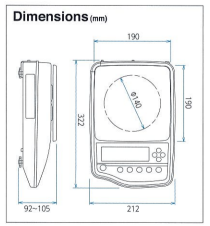
Temperature/ Humidity: 0°C to 40°C/80%RH or less

(non-condensing)

: Four AA size alkaline dry-cell batteries (LR6) Power source

or four AA size manganese dry-cell batteries (R6PU) (operate for 200 hours when back-light is OFF)





The contents of this catalogue are subject to change due to modifications and/or other reasons.

SHINKO DENSHI CO., LTD.

3-9-11 YUSHIMA, BUNKYO-KU, TOKYO 113-0034 TEL: 81-3-3831-9656 FAX: 81-3-5818-6066

URL http://www.vibra.co.jp/global E-mail shinko-denshi@vibra.co.jp





Distributed by: