

Explosion Proof Scale

AZ-Bseries

Dry-cell battery powered, easy-to-install, with a maximum runtime of 1,000 hours



SHINKO DENSHI CO., LTD.



Dry-cell battery operation

About 1,000 hours runtime (when using four D size alkaline dry-cell batteries with back-light turned off)

*Change batteries only at a non-hazardons 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.

Auto power-off, large LCD display area with back-light

Large LCD (25mm height) with blight back-light make the weighing operation easy and comfortable even in the dark location.

After the system is inactive for a certain amount of time, it automatically shuts down, thus limiting power consumption.



Easy angle adjustment

You can easily adjust the panel angle to select the panel position most suitable for the application and location.



Specifications

Model	AZ-B6000	AZ-B30K	AZ-B60K	AZ-B150K	AZ-B450K
Capacity	6000g	30kg	60kg	150kg	450kg
Readability	1g	0.005kg	0.01kg	0.02kg	0.1kg
Pan size	200×250mm	330×310mm	380×530mm		550×700mm
Dimensions(LWH)	294×400×435mm	330×448×540mm	380×669×815mm		Separate type

Common Specification

Tare subtraction range: Full weighing range

Calibration Overload indication

Display

: Manual operation with external weight

: [o-Err] is displayed if weight capacity

+9 intervals are exceeded.

: LCD (25mm height) with back-light, seven segments, maximum seven digits

Temperature/ Humidity: 5°C to 35°C/80%RH or less

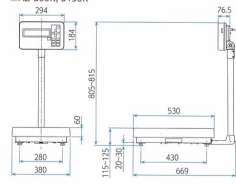
(non-condensing)

Power source

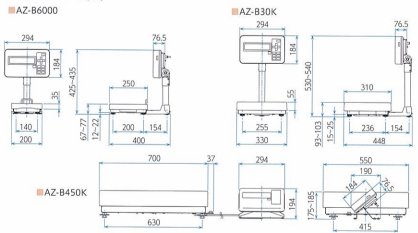
: Four D size alkaline dry-cell batteries (LR20) or four D size manganese

dry-cell batteries (R20PU) (operate for 1000 hours when back-light)

AZ-B60K, B150K



Dimensions (mm)



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: