

## **MOD**: BAL/6-1

Production code: ABW 6

$$f(x) = t_{anx}$$

# **BAL**

**WASHDOWN SCALE** 

## **CONTENTS**

## P.N. 3.03.6.6.15999, Revision A, January 2021

1.0	INTRODUCTION	2
2.0	SPECIFICATIONS	3
3.0	SAFETY PRECAUTIONS	3
4.1	ASSEMBLING OF SCALE	4
5.0	WEIGHING	4
5.1	BEFORE WEIGHING	4
5.2	WEIGHING	5
5.3	USER FUNCTIONS	5
5.3	3.1 CHECK WEIGHING	5
6.0	USER MENU SETTING	6
7.0	CALIBRATION	8
7.1	AUTOMATIC EXTERNAL CALIBRATION	8
8.0	ERROR MESSAGE	9

## **WARNING:**



Please read carefully following instructions for installation and use before starting your work with a new balance. Failure to use the balance in accordance with the advice in the user manual could mean that the product gives incorrect readings.

## 1.0 INTRODUCTION

- The scales are supplied with a power supply adapter, to charge the internal rechargeable battery.
- In use cover fitted as standard on all models.
- Three models:

6 kg x 1g

15 kg x 2g

30 kg x 5g

- All models rated at IP67
- Front and rear display
- 5 weighing units: kg, g, lb, oz, and lb:oz
- Check-weighing function
- Indicators for Stable, zero, net weight, and low battery functions
- Stainless steel pan with ABS case and pan support
- Sealed Membrane keypad
- Overload Protection
- Spirit level and leveling feet
- External calibration, zero tracking and tare

## 2.0 SPECIFICATIONS

Model name	BAL/6	BAL/15	BAL/30	
Capacity	6 Kg	15 Kg	30 Kg	
Readability	1g	2g	5g	
Repeatability	2g	5g	10g	
Linearity ±	2g	5g	10g	
Units	kg/g/lb/oz/lb:oz			
Stabilization	1 second			
time				
IP rating	IP67			
Operating	0°C to 40°C			
temperature	32°F to 104°F			
	12VDC @ 800mA adapter			
Power supply	6v 3.2aH rechargeable battery			
	Typical battery life expectancy: 55 hours			
Calibration	External calibration			
Calibration	2kg,4kg,6kg	5kg,10kg,15Kg	10kg,20kg,30kg	
Weights				
Dienlay	Front: 6 digits 20mm LED			
Display	Rear: 6 digits 14mm LED			

## 3.0 SAFETY PRECAUTIONS

## Caution:

Please use only the original DC adapter supplied with the scale. Other cords or adapters may damage the scale.

#### Notice:

- Avoid extremes of temperature, do not place in direct sunlight or near air conditioning vents.
- Battery should be removed if the scale is not used for a long period of time.
- Do not stack material on the scale when it is not in use.
- Avoid high humidity that might cause condensation and keep away from direct contact with water.
- Static may influence the weighing result, to reduce the static wipe the pan and the scale with anti-static wipes.
- When the battery is running low on charge, the battery light will flash Red every 1 second, when the battery gets very low on charge, the display will show "BAT LO" and then turn off within 2 seconds.

#### 4.0 SET UP

#### 4.1 ASSEMBLING OF SCALE

- Put the scale on a stable and even table.
- Adjust the height of the feet to level the scale; the spirit level bubble should be in the center of the spirit level.
- Put the pan support in place, inserting the pan support pins into the holes on top of the scale. Place the stainless steel pan on the support.
- Avoid excess force to weighing pan or the load cell could be damaged.

#### 5.0 WEIGHING

#### **5.1 BEFORE WEIGHING**

Check the setting of the auto power off function, see section 6. If the auto power off function is on, the scale will power off after a period of time if the scale is not used and it has a stable reading.

#### 5.2 WEIGHING

- Press U /Esc to return to normal weighing.
- Check if the reading is "□", if not, press [→0←/ ←]. "□" and the zero symbol will be displayed.
- Put the item to be weighed on the pan. When the reading is stable, the gross weight will be shown.

If a container is used, put the container on the pan and press the **[Tare/**↑**]** key when the reading is stable. The display will show "□", the zero symbol and 'NET'. Load the container or remove material from the container, the scale will show the net weight of the material added or removed.

#### 5.3 USER FUNCTIONS

The check weighing function can be accessed using the [FUNC/→] key.

#### 5.3.1 CHECK WEIGHING

- When in normal mode, press [FUNC/→] and the display shows "F1 CHK".
- Press [→0←/ ₄] to set the high limits. The display will show the "000000" with one digit flashing and the 'HI' LED lit.
- Press [Tare/↑] to increase the flashing digits;
- Press [FUNC/→] to select the digit;
- Press [→0←/ ₄] to accept the value and move to set the low limits. The display will show "000000" with one digit flashing and the 'LO' LED lit.

- Use the same method the set the low limits.
- In order to change the display to "bP inL" or "bP otL" or "bP oFF" to have beeper sound when the weight is between the limits, outside the limits, or off please check section 6.

## 6.0 USER MENU SETTING

In normal weighing mode, press **[FUNC/\rightarrow]** and hold for 3 seconds. The display will show first parameter "S1 Un". Use **[Tare/** $\uparrow$ **]** key to scroll through the menu and **[\rightarrow0\leftarrow/** $\leftarrow$ **]** key to select your option.

Description	Options	Default
		setting
Units selection	g, kg, lb, oz, lb:oz	g
Check weighing parameter	FILK: (upper and lower limits)  LLK of - allows user to set upper/lower limits  LLK on – upper/lower limit set by user will be locked	LLK of
	Led of – LED indicator will be displayed individually     Led on – LED indicator will be displayed sequentially	Led of
	<ul> <li>F3 bEP: (buzzer sound)</li> <li>DP inl – beeper sound when check weighing is within the limits</li> <li>DP otl – beeper sound when the check weighing is outside the limits</li> <li>DP off – beeper sound off</li> </ul>	bP oFF
	• display will show "P1 " to set the passcode and then "P2 " to confirm the passcode.  The passcode will lock all parameters.  NOTE:  If the setting is 0000 no password is	
	Units selection Check weighing	Units selection  Check weighing parameter  FILLK: (upper and lower limits)  LLK of - allows user to set upper/lower limits  LLK on - upper/lower limit set by user will be locked  F2 Led: (LED indicator)  Led of - LED indicator will be displayed individually  Led on - LED indicator will be displayed sequentially  F3 bEP: (buzzer sound)  DP inL - beeper sound when check weighing is within the limits  DP otL - beeper sound off  F4 PS: (passcode setting)  display will show "P1" to set the passcode and then "P2" to confirm the passcode. The passcode will lock all parameters.  NOTE:

"\$3 br"	Brightness setting	You can choose from 4 levels of brightness: <b>br 1, br 2, br 3, br 4</b> , where 1 is the lowest and 4 is the highest	br 2
"S4 AoF"	Auto power saving Auto shut off	Auto power saving SLP of: power saving disabled SLP on: auto power saving activates after 10 seconds and display will show 1 segment: "_".	SLP of
		Auto power off of the scale  After setting the Auto power saving, the display will show "OFF O". Use [Tare/↑] key to scroll and select the time you want the scale to power off automatically (0,1,5 or 10 minutes), by pressing the [→0←/ ♣] key.  Note: with setting at 0, the scale will not automatically power down.	off O
<b>"\$5 di\$</b> "	Display mode setting	ALL – display will show all the readings StAb – display will show only the stable readings	ALL
"\$6 FI"	Filter setting	nor – medium speed  FASt – fast speed  SLOW – slow speed	nor
"\$7 AZr"	Zero tracking range setting	0.5 1.0 1.5	1.0
"S8 CAL"	Calibration	See chapter 7	

#### 7.0 CALIBRATION

- Calibration before use is recommended for best accuracy. It is suggested
  that the scale be calibrated when first installed and any time the scale is
  moved to a different environment.
- Ensure weights are ready before calibrating, the weight should be of a known accuracy, for example OIML class M1 or Class 4 of ASTM E617.
- Do not calibrate the scale if a proper calibration weight is not available.
- The scale will calibrate according to the weighing units selected (Imperial or metric)

#### 7.1 AUTOMATIC EXTERNAL CALIBRATION

- In normal weighing mode, press [FUNC/→] and hold for 3 seconds. The display will show first parameter "S1 Un". Use [Tare/↑] key to scroll through the menu until it will show "S8 CAL". Press the [→0←/ ₄] key, to access the parameter; display will show "UnLoAd".
- Press the [→0←/ ←] key and display shows last calibration weight with first digit flashing. You can modify the value using [FUNC/→] and [Tare/↑] keys; then press [→0←/ ←] to accept calibration mass. The display will stop flashing and the stable indicator will be on.
- Add the calibration mass ass displayed to the pan and when stable indicator on press [→0←/ ♣] key. The display will show "PASS", and then returns to normal weighing after 3 seconds.

Calibration selectable values for all models:

6kg model	15kg model	30kg model
2Kg/4kg/6kg	5Kg/10kg/15kg	10Kg/20kg/30kg

If it is outside of the previous calibration value by more than 5%, it will show "FAIL L" or "FAIL H" indicating the new calibration weight was too low (FAIL L) or too high (FAIL H) in respect to the previous calibration value.

## 8.0 ERROR MESSAGE

AdO	A/D counts are too high
AdL	A/D counts are too low
BEEP 15	Wrong operation
OL	Overload 9d
"BATTLO"	Low battery indication
Err -	Over zero key range