

INDICADOR BBG REF:KDS

TABLE OF CONTENTS

L	NOTICES
II.	KEYPAD FUNCTIONS
III.	EXPLANATION OF SYMBOLS
IV.	OPERATIONS
V.	ERROR MESSAGES
VI.	EXTERNAL CALIBRATION

VII. BASIC SPECIFICATIONS ----

I. NOTICES

Presautions Before Using the Scale

the scale should always be used in a stable environment without excessive air currents, corrosives, vibration, and extremes in temperature or humidity. These factors can affect the accuracy and performance of the scale.

Operation Advices

- * The better environment, the more in favor of normal
- Allow sufficient warm up time. 1~2minutes is necessary.
- Do not Overload the scale. Overloading the scale will damage the sensor and void your warranty.
- Handle with care. Gently apply all items to be weighed onto the tray. Although this scale is designed to be quite durable, avoid rough treatment as this may permanently damage the internal sensor.
- Place the item to be weighed on the platform, after the stable weight is displayed remove the item immediately. This will prolong the longevity and accuracy of this weighing instrument.

II. KEYPAD FUNCTIONS

- 1. Power Switch
- Select the unit: units optional refer to faceplate
- 3. Reset the scale to zero or tare

INDICADOR BBG REF:KDS

Soluciones de



: Low battery indicator. Indicate that the batteries should

be replaced.

User calibration: Optional refer to faceplate

IV. OPERATIONS

1. Turn on the scale

Press to turn on the scale. The scale will go through a quick warm up procedure and self test, and then it will be ready for use.

2. Start weighing

A. Weighing without container

If the reading is not "0" or the zero indicator isn't displayed, press to display "0" and the zero indicator. Then place objects on the tray, when the stable indicator appears, the value displayed is the weight of the objects.

B. Weighing with container

Place an empty container on the tray, press to display "0" after the stable indicator is displayed. Then place the objects into the container, when the stable indicator appears, the value displayed is the weight of the objects.

3. Power-off and Automatic power-off

- A. Press directly to turn the scale off.
- B. The scale will automatically turn off, if the scale is in a stable environment and non-operation for 4 minutes. This function can be set in the scale of LED display. Press and hold for 3s then enter the automatic power-off function setting.

oFF 0: automatic power-off function is closed.

oFF 1: automatic power-off function is open.

Press for Cycle Selection and Press - for determination.

INDICADOR BBG REF:KDS

When the automatic power-off function setting ends, the scale will return to normal weighing.

V. ERROR MESSAGES

- 1. "oL" : indicate that the scale is overloaded.
- "Lo": indicate that the voltage of the batteries is low, and the scale can't work normally.
- "UnSt": indicate that the scale is in a non-level or unstable platform.
- 4. "oUtZ": indicate that the weight of the objects on the tray is outside the zero-resetting range.

VI. EXTERNAL CALIBRATION

IMPORTANT: This function doesn't exist if there is no the faceplate. (Please acquire the interior calibration way from the product seller to calibrate the scale if you want to calibrate the scale.) This scale was professionally factory calibrated before shipment. It does NOT need to be recalibrated before use and will not usually require calibration during its lifetime. However some advanced users who seek optimum accuracy may wish to calibrate the scale periodically to maintain perfect accuracy. Incorrect calibration can occur if you do not follow the steps exactly.

 Press to turn the scale on and let it warm up for 1~2minutes. 2) Press and hold [LCAL] for 3 seconds, it will show "CAL", and then "0" twinkling. Remove all objects from the tray, press [LCAL] again, the screen will show a number (eg. 1000) twinkling.

Place a weight which value equal to the number on the tray (unit: g)(eg. the shown number is 1000, that means you should place a 1000g weight on the tray) and then press will it will display "PASS" if success, then return to normal weighing.

NOTE: If after calibration your scale does not read accurately, it means the calibration is failed and the calibration process should be repeated more slowly.

Please calibrate on a very stable and flat surface!

VII. BASIC SPECIFICATIONS

Tray	Square Tray, size: 154mm×154mm	
saje y/	Large Screen, LCD display, 5digits, 15mm height	
Display mode	Large Screen, LED display, 5digits, 15mm height	
Power Supply	Six batteries (R6P/LR6/AA size),DC 8.5V/200mA AC/DC adaptor, 8.5V/0.2A(optional)	
Operating temp	0~40°C	
Backlight	Auto backlight (optional)	

4