

# SMALL

4. Press "PLU SET" again to store.

**2.4.2** The procedure to recall a stored price is:

1. Press "PLU CALL". Display show "PLUN".

2. Insert the number of PLU to recall [0-9] so the price is shown automatically.

**To cancel the various steps, simply press the "C" key.**

**2.5** Accumulation function

**2.5.1** Put the object on the pan, then input the unite price and press "V1" key.

The weight window will show "ADD" while the unit price display will show the number of bars stored for that counter. The total will be shown on the display of the total price.

Remove the PLU from the plate and repeat this operation for each item to be added to the bill. The maximum number of items that can be added is 99 for a total price of € 9999.99.

**To view the stored total, press the "V1" key with the plate empty.**

**2.5.2** To delete the totals, simply press the "DEL."

## LIST OF ERROR MESSAGE

**3.1:** Overload

a weight higher than the full scale is placed on the pan, the scale will show "-----" on the weight display and will start emitting beeps.

**3.2:** Low power

If the scale shows "LobAt" during ignition you need to connect the scale to the socket and charge the battery.

## TROUBLE SHOOTING

**4.1:** Power contact

Verify that the battery is connected.

Check that the power cord is inserted correctly.

**4.2:** Switch and Battery

If the battery light is on, but the scale can't work naturally:

(1) Please check the power cord

(2) Please check whether the battery is damaged.

**4.3:** LC or AD problem

If the display shows "-----", during power up and scale emits beeps, please check whether there is something wrong with the load cell or AD.

# SUPREMA

bilance dal 1939

## USER MANUAL

**SUPREMA**  
bilance dal 1939

**ditronnetwork**   



Via Antiniana 115 - 80078 Pozzuoli (NA) - Italy  
phone: +39 0812428557  
email: info@ditronnetwork.com  
VAT No.: 07291140635

www.ditronnetwork.com

Imported by Ditron S.r.l.

REV.03

## BEFORE USING THE SCALE

### Thank you for choosing a Suprema product!

In order to use the scale properly, please read "Small" User Manual carefully before use.  
If you have problem concerning the scale, please contact your supplier.

1. Fully charge the battery before first use. Charge the battery by plugging in the power cord, the charging light will be in red. It takes about 8-12 hours to full charge the battery.
2. Install the equipment on a level and stable surface.
3. Do not use the equipment in an environment of either:  
-Gusty wind (e.g. near an air conditioner outlet or fan outlet)  
-Vibration (e.g. near a heavy machine).
4. Install the equipment in a temperature environment within 0~40°, avoid using it in an environment where temperature changes a lot.
5. Please check the voltage before plugging in; independent AC outlet for this equipment is recommended to avoid interference.

## SAFETY INSTRUCTIONS

1. Please confirm that the electrodes "+", "-" are on the right position.
2. To avoid the electric leakage, please do not put the battery in high temperature, or try to disassemble it.
3. Don't reverse and don't use different types of batteries.

## PREPARING TO USE THE SCALE

1. Open the box and put the scale on a stable table, then put the pan on the scale.
2. Adjust the base feet, watch the level bubble, and make it in center and the four feet on the platform.
3. Turn on till all window show "0" and the "STABLE" indicate, then the scale will be ready to use.

## MAIN TECHNICAL INSTRUCTION

1. Tare:  $\leq$  full scale value
2. Display:  
(1) 5 digit in the unit price window, 5 digits in the weight window and 6 digits in the total price window.  
(2) Sum function:  
the maximum sum of articles is 99. The totalizer historicizes up to a maximum of 9999.99€.  
Zero:  $\leq \pm 2\%$  max.  
Power supply: 220VAC.  
Environment: use the scale in environments with temperature between 0° to 40°, and humidity  $\leq 90\%$ .

**SUPREMA**  
bilance dal 1939

## KEYPAD

### 1.1 Keys and indicators

Indicators

**0**: the plate is unloaded and the weight is 0.000g.

**T**: tare has been set.

**STAB**: the weight is stable.

**BATTERY LED**: the state of the battery.

3 displays: Weight, Unit price, Total price.

Keys

(1) **[0]~[9]**: numeric keys used for setting unit price, numbers, calibration, memory keys etc.

(2) **[.]**: dot input key.

(3) **[C]**: clear.

(4) **[PLU SET]**: set the price of PLU [0-9].

(5) **[PLU CALL]**: recall PLU previously saved [0-9]

(6) **[V1]/[DEL.]**: one saves and the other deletes the total transaction of most weighed.

(7) **[T]**: tare.

(8) **[-0-]**: zero is used to reset the plate.

The maximum value shall not exceed  $\pm 2\%$  of the full scale.

## OPERATIONS

### 2.1 Zero

Functionality to reset the plate manually in case the plate is dirty or under "-0-".

Maximum range managed  $\leq \pm 2\%$  full scale.

### 2.2 Tare

**2.2.1** Load the container onto the plate and press [T].

**2.2.2** To change the tare value simply change the container and press again [T].

**2.2.3** To delete the tare previously set, simply remove the container from the plate and press again [T].

Note: In case of removing the tare, the scale don't go back to "0" use the manual "zero" key.

### 2.3 Numeric keypad

Type the unit amount to calculate the final price. Press "C" to cancel.

e.g.	Weight (12.340)	Unit Price (2.50)	Total Price (30.85)
------	--------------------	----------------------	------------------------

### 2.4 Saving the price in memory

**2.4.1** The procedure to store prices is:

1. Enter the price

2. Press "PLU SET".

3. Once "SET" is displayed, press PLU code to be stored [0-9].

**SUPREMA**  
bilance dal 1939