

# User Manual HPB

# Mark HPB



**Revision software: R\_7.04**

## INDEX

<b>1. POSITIONING THE INSTRUMENT</b> .....	<b>3</b>
1.1 PREFACE .....	3
1.2 PLACE RECOMMENDED TO INSTALL THE INSTRUMENT.....	3
<b>2. RECOMMENDATIONS FOR A CORRECT USE OF THE INSTRUMENT.....</b>	<b>4</b>
2.1 PREFACE .....	4
2.2 FIRST POWER ON.....	4
2.3 USING THE BALANCE .....	4
2.4 CARE AND CLEANING OF THE BALANCE .....	5
<b>3. UNPACKING / PACKING.....</b>	<b>6</b>
<b>4. BALANCE OVERVIEW .....</b>	<b>8</b>
4.1 FRONT BALANCE VIEW .....	8
4.2 REAR BALANCE VIEW .....	8
4.3 IONISER ( ONLY FOR MODELS -ION).....	10
<b>5. KEYBOARD AND DISPLAY .....</b>	<b>11</b>
<b>6. OPERATING.....</b>	<b>12</b>
6.1 COMPONENTS LOCATION .....	12
6.2 BALANCE LEVELLING .....	13
<b>7. SWITCH ON .....</b>	<b>14</b>
<b>8. CALIBRATION .....</b>	<b>15</b>
8.1 EXTERNAL CALIBRATION.....	15
8.2 INTERNAL CALIBRATION.....	17
8.2.1 Autocalibration (AUT-CAL).....	17
8.2.2 Internal calibration (I-CAL).....	18
8.2.3 External calibration (E-CAL).....	18
8.2.4 Technical calibration (TEC-CAL).....	18
<b>9. TARE FUNCTION .....</b>	<b>20</b>
9.1 MANUAL TARE FUNCTION.....	21
<b>10. WEIGHT UNITS (UNITS).....</b>	<b>22</b>
<b>11. PC COMMUNICATION SETTING (PC-PRTR).....</b>	<b>23</b>
<b>12. PRINTER SERIAL COMMUNICATION SELECTION (PC-PRTR).....</b>	<b>24</b>
<b>13. TRANSMISSION SPEED SELECTION (BAUD RT) .....</b>	<b>25</b>
<b>14. AUTOZERO FUNCTION (AUTO 0) .....</b>	<b>26</b>
<b>15. FILTERS SELECTION (FILTER).....</b>	<b>27</b>
<b>16. STABILITY FUNCTION (STABIL) .....</b>	<b>28</b>
<b>17. DISPLAY CONTRAST REGULATION (CONTR).....</b>	<b>29</b>
<b>18. DISPLAY BACKLIGHT SETUP (BLT).....</b>	<b>30</b>
<b>19. AUTO POWER-OFF FUNCTION (TIME OFF) .....</b>	<b>31</b>

<b>20.</b>	<b>SELECTION OF WORKING MODE WITH TABLET (TBL MODE)</b> .....	<b>32</b>
<b>21.</b>	<b>PIECECOUNTING FUNCTION (COUNT)</b> .....	<b>34</b>
21.1	VISUALIZATION OF TOTAL AND UNIT WEIGHT OF PIECES.....	35
21.2	MANUAL INSERTION OF THE UNIT AVERAGE WEIGHT .....	36
21.3	AUTOMATIC UPDATE OF UNIT WEIGHT .....	37
<b>22.</b>	<b>DENSITY DETERMINATION OF A SOLID OR A LIQUID (DENS)</b> .....	<b>38</b>
22.1	DENSITY DETERMINATION OF A SOLID .....	38
22.2	DENSITY DETERMINATION OF A LIQUID .....	40
<b>23.</b>	<b>MAXIMUM LOAD DETERMINATION FUNCTION (M LOAD)</b> .....	<b>42</b>
<b>24.</b>	<b>PERCENTAGE WEIGHING FUNCTION (PERC)</b> .....	<b>43</b>
24.1	MODE WITH WEIGHT REFERENCE .....	43
24.2	MODE WITH MANUAL INSERTION OF THE REFERENCE WEIGHT .....	44
<b>25.</b>	<b>ANIMAL WEIGHING FUNCTION (ANIM WEI)</b> .....	<b>46</b>
<b>26.</b>	<b>TOTALIZING (ADD)</b> .....	<b>47</b>
<b>27.</b>	<b>THRESHOLD FUNCTION (HOL)</b> .....	<b>49</b>
27.1	BOTH THRESHOLDS SET .....	50
27.2	LOWER THRESHOLD SET ONLY .....	50
27.3	HIGHER THRESHOLD SET ONLY.....	50
<b>28.</b>	<b>RS232 INTERFACE FEATURES</b> .....	<b>51</b>
<b>29.</b>	<b>ERROR CODES</b> .....	<b>57</b>
<b>30.</b>	<b>MAINTENANCE AND CARE</b> .....	<b>58</b>
<b>31.</b>	<b>QUICK GUIDE TO BALANCE PARAMETERS SETUP</b> .....	<b>59</b>
<b>32.</b>	<b>QUICK GUIDE TO THE USE OF THE BALANCE PROGRAMS</b> .....	<b>60</b>
<b>33.</b>	<b>TECHNICAL FEATURES SCALE</b> .....	<b>61</b>
<b>34.</b>	<b>WARRANTY</b> .....	<b>62</b>
<b>35.</b>	<b>STORAGE CONDITIONS</b> .....	<b>62</b>
<b>36.</b>	<b>EQUIPMENT DISPOSAL</b> .....	<b>62</b>



**WARNING:**

Please read carefully following instructions for installation and use before starting your work with a new balance. A use of the instrument different from the one mentioned in this manual does not grant product safety anymore.

# 1. Positioning the instrument

## 1.1 Preface

Balances with resolutions 0.1mg and 0.01mg are instruments of high sensitivity and precision. To achieve reliable and accurate results it is fundamental to install the instrument in a suitable environment to meet the requirements necessary to ensure its proper functioning.

## 1.2 Place recommended to install the instrument

Choice of the correct placement of the instrument is fundamental to ensure optimal and precise operations.

**For optimum weighing it is necessary to respect the following criteria:**

### **- TYPE OF ENVIRONMENT**

- Place the balance in a corner of the room to minimize vibrations.
- Place the balance in a secluded location: not put it near doors to prevent air drafts.
- Avoid places with many persons: every person who is close generates a draft of air.
- Protect the balance from an air conditioner or ventilation fans and other electronic devices with fans (eg. Computer or other laboratory instruments).
- Keep the room temperature as constant as possible, at a value between 15 and 30 ° C. You must use a conditioner (but leave the speed of the fan to a minimum to avoid excessive air drafts).
- Keep the humidity where balance is used as constant as possible, it should be between 40% and 65% of moisture.
- Place the balance away from heat sources, eg heaters, light bulbs (use tubular lamps), windows (the warmth of the sun's rays can filter out the window and may affect the weighing result).

### **- TYPE TABLE**

- The table must be **stable**: must not sag during lean of the instrument (eg. Laboratory bench or marble / granite counter top).
- Must be as **anti-magnetic** and **anti-static** as possible.
- Must be **reserved** to the balance.
- Place the balance as close as possible to the table legs because there are less **vibrations** rather than in the middle of the table.

## 2. Recommendations for a correct use of the instrument

### 2.1 Preface

To obtain accurate and repeatable weighing pay attention to the following.

### 2.2 First power on

- **THE FIRST TIME THAT YOU CONNECT THE BALANCE TO THE MAINS, BEFORE USE, WAIT AT LEAST 12 HOURS TO ENSURE THE WARM-UP OF THE INSTRUMENT.**
- For a correct use of the instrument never disconnect the balance from the mains. If you want to turn it off, use the ON / OFF button to put it in **Stand-by** (in this way it is not necessary to wait each time the warm up time).

### 2.3 Using the Balance

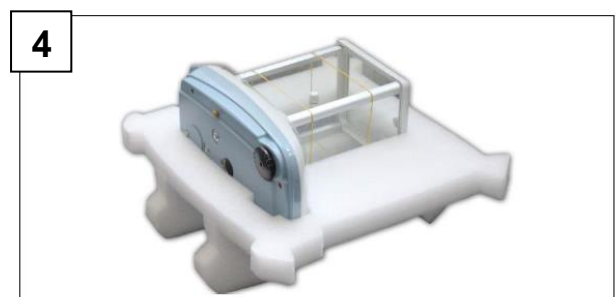
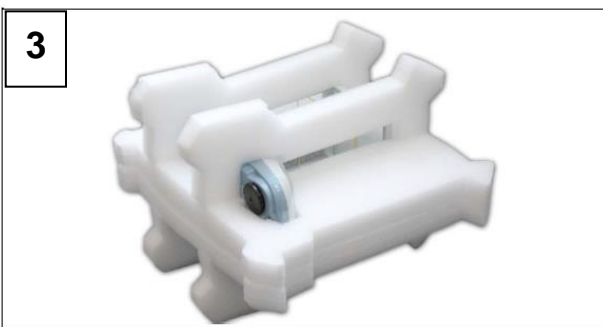
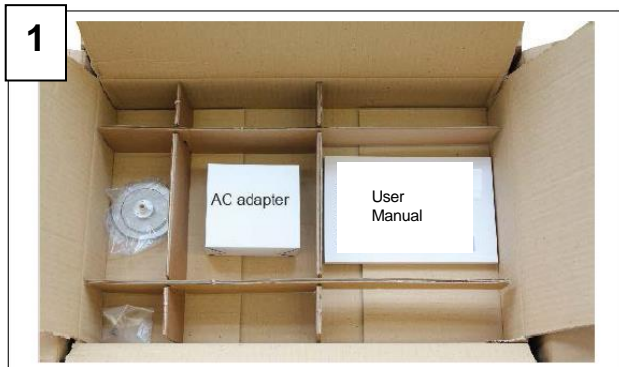
- **Level the balance.** It is fundamental always to level properly the instrument: regularly check that the air bubble is at the center of the level. Help with **block-feet** to always ensure the correct leveling of the balance.
- Load the sample to weigh always in the **center of the plate** to avoid possible errors.
- Open the glass doors of the **cabinet** as less as possible and use the **tweezers** to load/unload the samples to be weighed.
- Pay attention to possible **Static charges** that may be generated due to containers with materials of low electrical conductivity or due to dry air with less than 40% moisture. Electrostatic charges can alter the results of the weighings. It is recommended to use the **Ionizer Mod. Ion-A15** to eliminate static charges present on any substances to be weighed or that have accumulated on the instrument.
  - Because of static charges the results of weighings are always different, the balance is not repeatable.
- Pay attention to **dynamic push**: a big **temperature** difference between the sample to be weighed and the weighing chamber creates air drafts along the sample. A colder object appears heavier while a warmer object lighter, this effect is reduced when it is reached the thermal equilibrium between sample and weighing chamber.
  - With the dynamic push you will get results that move in one direction depending on whether the material is colder or warmer.

- Pay attention to substances that can **Evaporate** (alcohol) or **Absorb humidity** (silicon gel). Because of these types of materials weight may vary **constantly in one direction**.
  - Be careful to **Magnetic** materials: magnetic objects will attract each other, the force that results are wrongly interpreted as a load.
- With magnetic materials the weighing results are hardly repeatable, the indication remains stable but weighing result provides different results.

## 2.4 Care and cleaning of the balance

- Before **cleaning**, remove all removable parts (eg. Plate, underplate).
- To clean the weighing chamber, the plate, the glasses and the other parts please use an **antistatic** liquid (do not use cloths that can leave fragments).

### 3. Unpacking / Packing



- After opening the box from upper side you can find accessories box containing: User manual, Weighing Pan, Support Pan, Antiventilation Ring, Power Supply.



**Scales with resolution 0,01mg on the Support Pan and the Weighing Pan is in ONE piece.**

Operate on a flat surface so that removal of protection foam is easier.



**Keep all packing parts in case of balance return.**

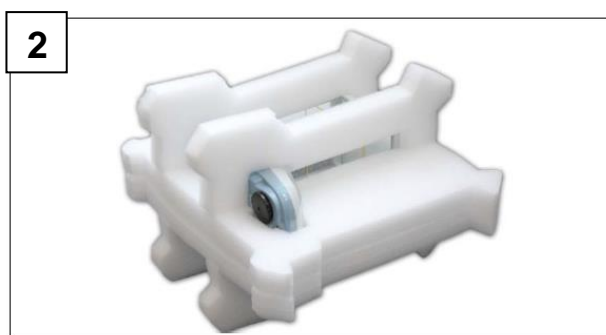
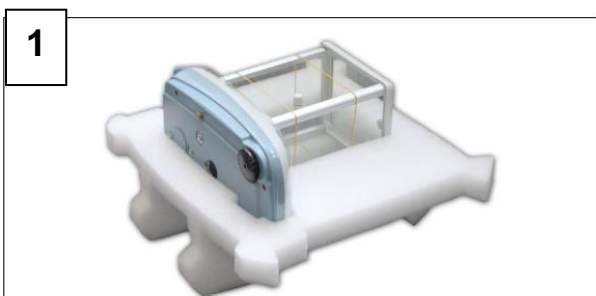
**Always use original packing in case of balance return to assistance centre to avoid damages to the instrument. Please note following procedures.**



Before re-packing, remove all movable objects and put them in the accessories box.



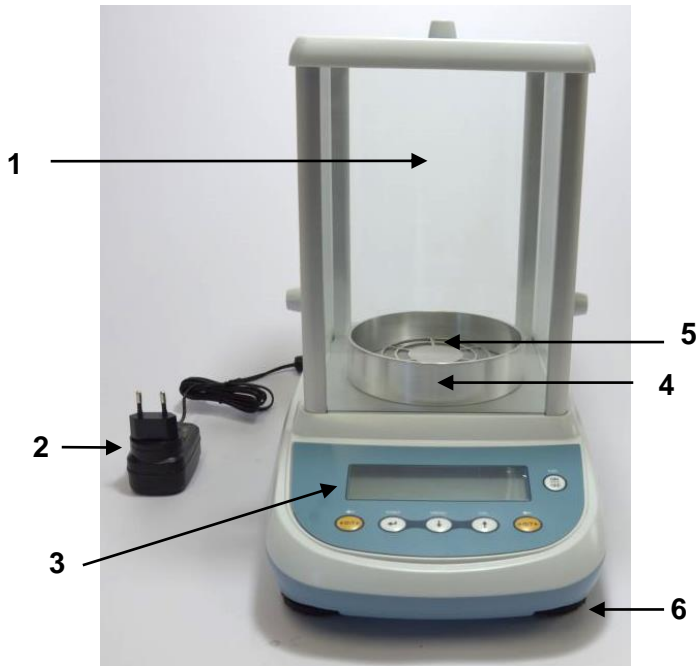
- Following this sequence, re-pack the balance inside its own box:





## 4. Balance Overview

### 4.1 Front Balance view



1 Draft windshield

2 Balance Power Supply

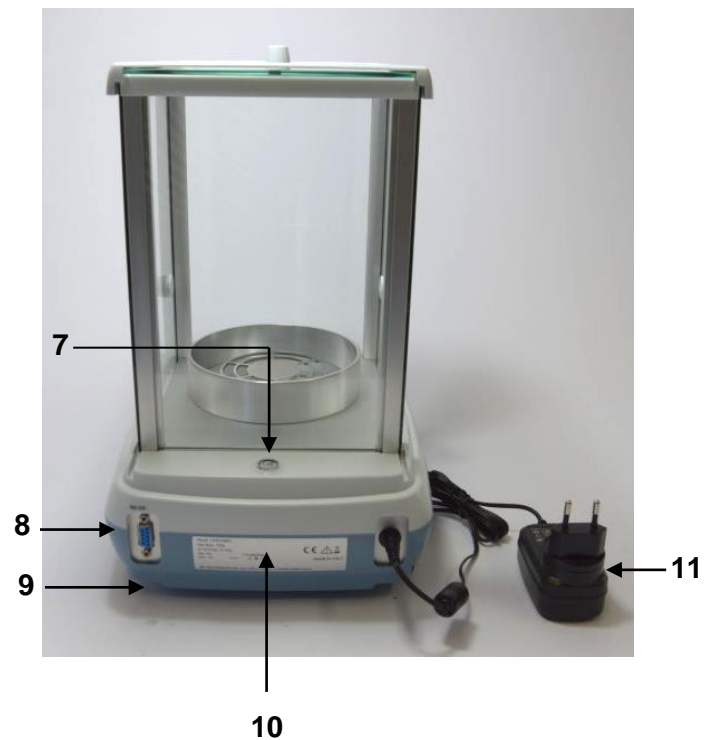
3 Master with Function keys and LCD Display

4 Antiventilation Ring

5 Weighing Pan

6 Adjustable Front Feet

### 4.2 Rear Balance view



7 Level bubble

8 Connector 9 poles (pin) female for interface RS232 for printer PC

9 Rear Fixed Foot

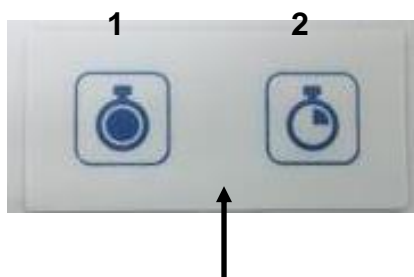
10 Label with Balance Model and serial number

11 Balance Power Supply

### 4.3 Ioniser ( only for models -ION)

#### Using the ioniser:

Keys descriptions.

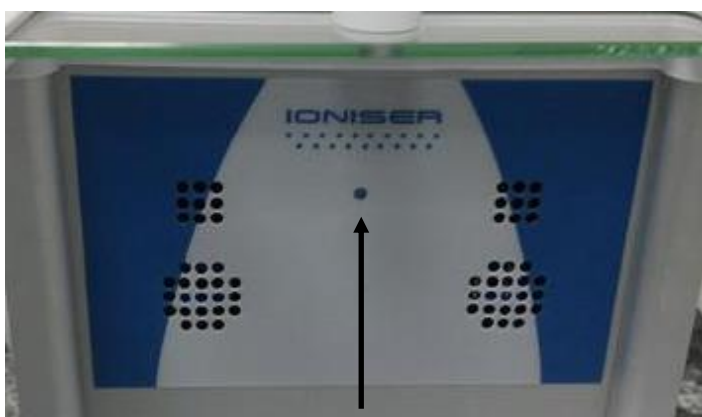


**1** Activation button ioniser in continuous mode. (Auto power off after 8 hours of operation)

**2** Activation button ioniser in timed mode. (Operation for 2 minutes)



**To switch from one function or to turn off the device, press either one of the two keys.**



**Green LED:** powered ioniser.

**Solid red LED:** ioniser activated in continuous mode.

**Flashing red LED:** ioniser activated in time.

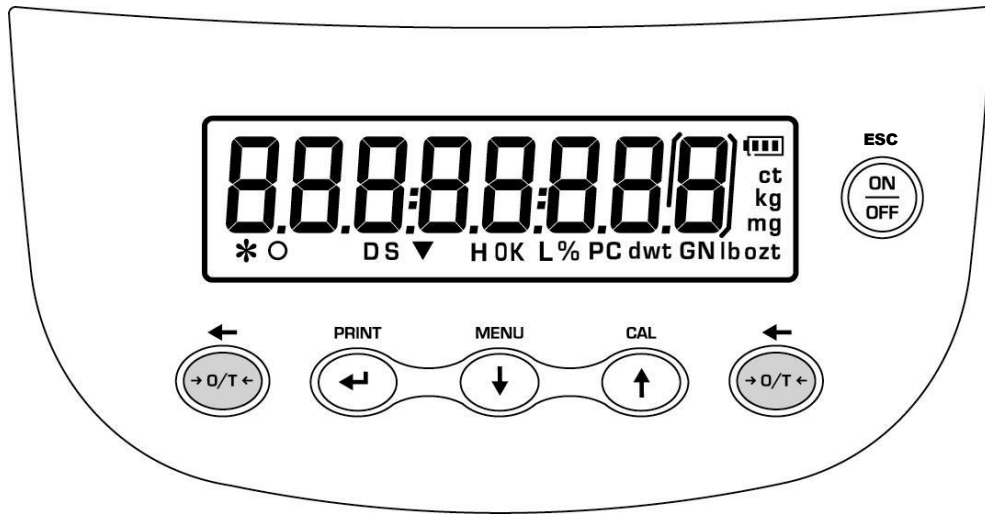
**The ionizer is mounted in place of the rear glass as in the photo.**


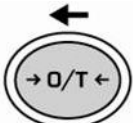






**Technical data Ioniser**

Distance "sample ion source"	c. 5 - 40 cm
Ozone concentration	0 ~ 0.05 ppm (2cm from ion source)
Ambient conditions	0 – 50°C, 20 ~ 80% air humidity (non-condensing)
AC adapter (primary)	AC 100-240V, 50/60Hz
Rated electric power supply	DC 12V, 500mA
Pollution degree	2
Overvoltage category	Category II
Altitude	Up to 2000m
Installation site	Device may only be used indoors

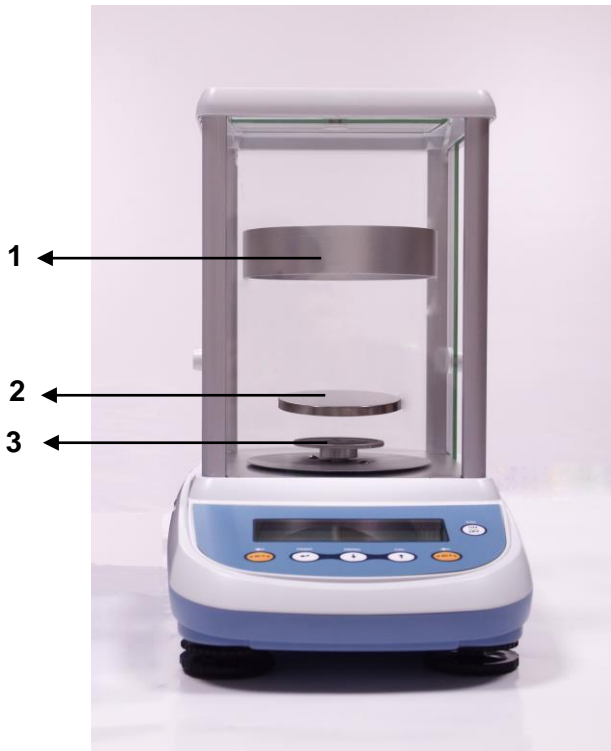
## 5. Keyboard and display



	Standby (OFF/ON) or escape ESC.	<b>*</b>	Stability indicator
	TARE or zero button..	<b>O</b>	Zero indicator
	Selection CONFIRM or SEND data to printer.	<b>%</b>	Percentage weighing
	Balance setup MENU button.	<b>PC</b>	Piece counting
	Balance CALIBRATION button.		Battery charge indicator
		<b>▼</b>	Insert data mode
		<b>H</b>	Upper threshold
		<b>L</b>	Lower threshold
		<b>DS</b>	Density measure mode
		<b>ct,</b>	Measure unit
		<b>ozt, lb, GN, dwt, Kg, mg</b>	

## 6. Operating

### 6.1 Components location



- As a first step place **Pan Support ( 3 )** on balance cone

- Lay **Weighing Pan ( 2 )** on pan support and check the pan is placed properly.

- Put **Antiventilation ring ( 1 )**

- Insert power supply connector in DC plug placed on the back of the balance.

- Use **ONLY** power supply provided with the balance.



**Scales with resolution 0,01mg on the Support Pan and the Weighing Pan is in ONE piece.**



## 6.2 Balance levelling

- Level the balance with level bubble, adjusting the Front Feet ( 2 ) until the air Bubble is placed at the centre of the indicator ( 1 ).



- **Adjust** the balance according to the level bubble:

**Lift** the balance → rotate front feet clockwise

**Lower** the balance → rotate feet anticlockwise

- Once level bubble is properly placed using Adjusting Rear Feet ( 2 ), lock them screwing the Disk Foot-Locking ( 3 )



## 7. Switch on

After connecting the balance to power supply, an autodiagnosis of electronic circuits is automatically effected, ending with stand by indication



**Balance Warm-up: Wait 8 hours from switch on for warm up**

**It is suggested to never disconnect the balance from power socket and use ON/OFF key to put the instrument in standby mode until end of work.**

From “**STAND BY**” mode: to bring the balance back to working conditions, press **ON/OFF** key.



It is recommended not to drop heavy objects on balance pan, to avoid damage of the instrument.

Electronic balance effects mass measurements using gravity (g). Differences in geographical areas e in altitude change gravity acceleration (g).

Therefore, to get precise measurements, balance has to be adjusted to environmental conditions. This adjustment is accomplished through calibration function.



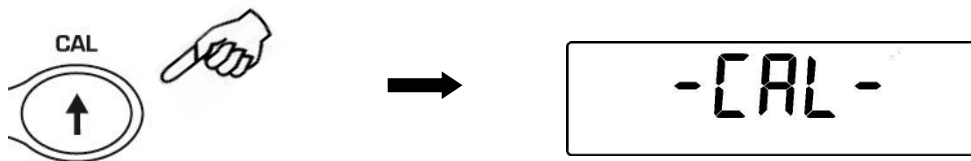
**It is needed to calibrate the balance every time it is moved to another place.**

## 8. Calibration

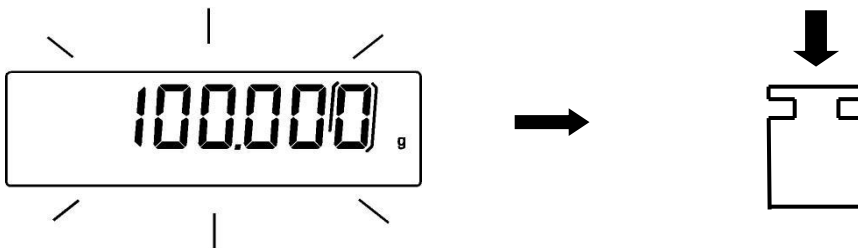
### 8.1 External calibration

Calibration is accomplished by pressing **CAL** button.

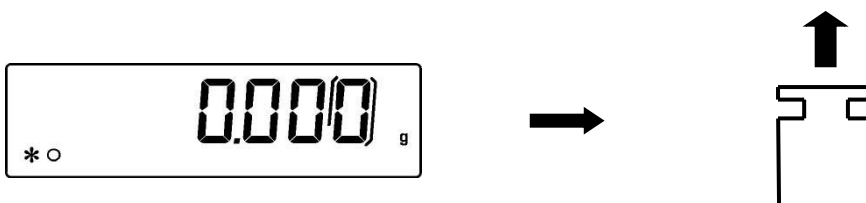
1. Press **CAL** button when pan is empty, dashes are displayed on the display.



2. When calibration weight value starts to flash, load the weight on the pan.



3. The display will stop flashing, indicating calibration weight value.  
Once the calibration is effected will be shown the value of the calibrated weight and the current unit of measure.
4. Unload calibration weight from the pan.  
The balance is ready for weighing operations.

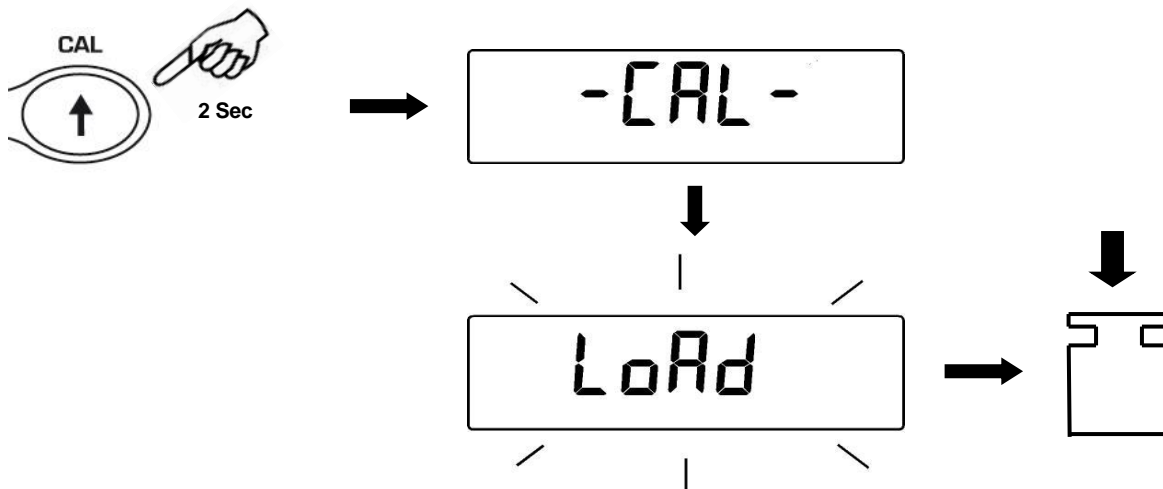


**NOTE:** if there is interference during calibration process, an error message will be displayed.



Moreover, it is possible to calibrate the balance with a calibration weight higher than the one set by default:

1. Press and keep **CAL** button pressed with empty pan until the acoustic alarm stops, then release the button. On display it will be visualized the string **"-CAL-"**, followed by flashing string **"LOAD"**.

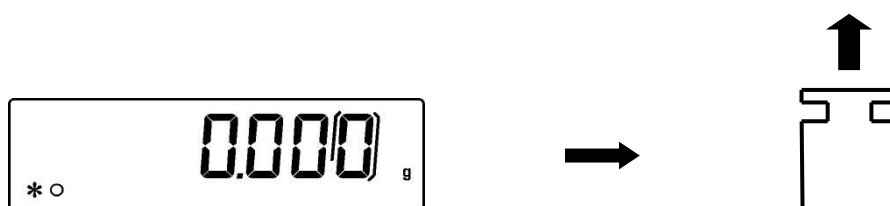


1. Load on the pan a weight equal higher or lower than default calibration weight; the balance will recognize it as valid weight if equal or higher than calibration weight as long as it is a whole number in comparison with the most meaningful digit of calibration weight .

*e.g.: if calibration weight is 200g, it will be possible to calibrate the balance with values from 100g 200g, 300g, 400g up to the highest limit of balance weighing range.*

The message **"LOAD"** on display will stop flashing. Once calibration has been effected, the value of calibrated weight will be displayed.

2. Unload calibration weight. The balance is ready for weighing operations.



**NOTE: if there is interference during calibration process, an error message will be displayed.**

Periodically check the calibration of the scale.

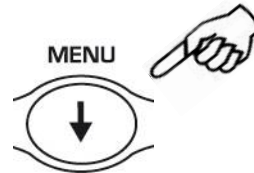
## 8.2 Internal calibration

In these balance models there are 4 calibration modes:

From display zero condition, press and keep pressed the **MENU** button until the acoustic alarm gets mute, then release the button. The message “**units**” will be visualized on display, press then **MENU** button until you visualize “**Calib**” on display. Press **PRINT** to confirm.

1. Select the calibration mode you wish by pressing **MENU** button in sequence:

- **AUT-CAL**: auto calibration
- **I-CAL**: internal calibration\*
- **E-CAL**: external calibration\*
- **TEC-CAL**: technical calibration\*



2. Press **PRINT** button to confirm “**AUT-CAL**”, “**I-CAL**”, “**E-CAL**”.

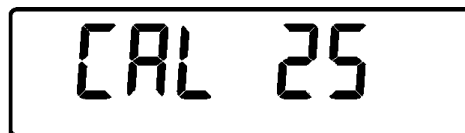
To confirm “**TEC-CAL**” keep pressed the **PRINT** button until the acoustic alarm gets mute.

3. After selection, the balance returns to calibration menu. Press and keep pressed **MENU** button until the acoustic alarm gets mute, then release the button. Balance is again ready for weighing operations.

### 8.2.1 Autocalibration (*AUT-CAL*)

The balance self-calibrates when the temperature variation exceeds the factory preset value and at factory preset time intervals, through the internal reference mass, and only if the balance pan is empty.

When the balance needs to perform the Automatic calibration, the display will show the following message:



A 25-seconds countdown will start during which you can decide if:

- Stop the automatic-calibration procedure by pressing the “**ON/OFF**” button that will be delayed of 5 minutes

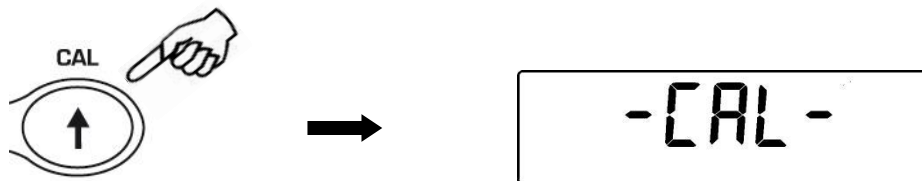
or

- Let the countdown finish so that the automatic calibration starts

**Note:** during the countdown do **NOT** load anything on the plate!

In this mode, it is also possible to carry out the calibration with the internal reference mass by pressing the **CAL** button at any moment, first ensuring that no weight is loaded on the plate.

1. Press **CAL** button with empty pan.  
The message "**CAL**" will be displayed and balance calibration will be effected automatically.



2. At the end of calibration, balance returns to normal weighing conditions.



If calibration is not finished due to vibrations or air flows, then the message "**CAL bUt**" is displayed. Press again **CAL** button. If the problem repeats then select external calibration and contact the product supplier.

### 8.2.2 Internal calibration (I-CAL)

The balance calibrates itself with internal reference mass **ONLY** on user command by pressing **CAL** button.

Before effecting internal calibration, be sure that there's no weight loaded on the balance pan.

### 8.2.3 External calibration (E-CAL)

The balance is calibrated through an external reference mass (**NOT** provided with models with internal calibration).

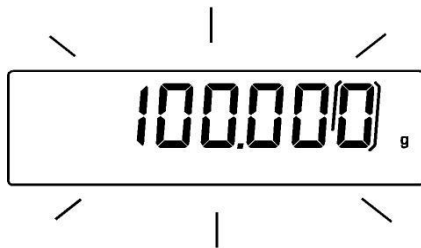
### 8.2.4 Technical calibration (TEC-CAL)

This function allows storing the value of internal reference mass whenever checking or assistance actions require it.

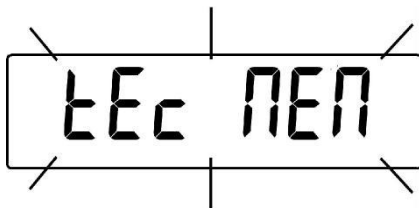
1. After having selected the **TEC-CAL** calibration mode, press **CAL** button at empty pan. It will be displayed "CAL".



2. When the value of calibration weight start flashing on display, load the weight on to the balance pan.



3. Wait the acoustic alarm and that the displayed calibrated weight value stops flashing, then unload the weight from balance pan.
4. When string "0.000" is displayed continuously, then press and keep pressed the **PRINT** button. This starts the internal weight value automatic acquisition and store. During the acquisition cycle, the display will show "TEC-MEM".



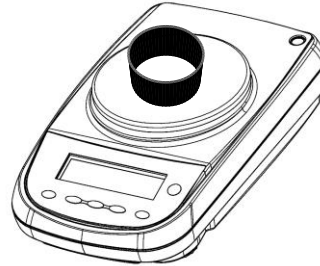
5. After having stored the value of internal calibration weight, balance returns to normal weighing conditions.
6. Return to calibration menu as described at paragraph 6.2 and set the desired calibration mode: internal, automatic or external.



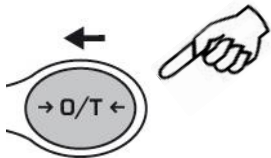
**ATTENTION** : this procedure must be effected only using E1 class reference masses.

## 9. Tare function

1. Load the container on the pan. The display will show the weight.



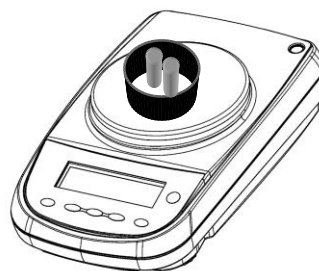
2. Press **O/T** button. "O-t" string will be displayed



3. After reaching stability, the value "0.000" will be displayed. If the stability is not reached (due to air flows or vibrations or other disturbs) the dashes will remain displayed.



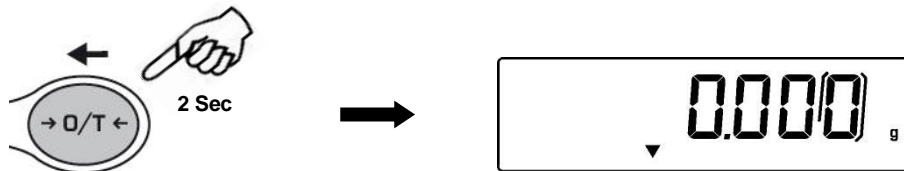
4. Load the objects to weigh in the container. Read net weight value on display.



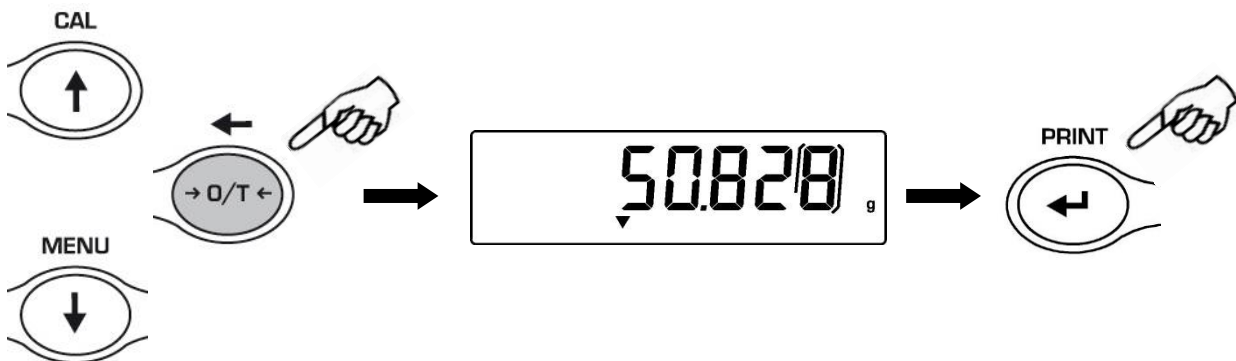
## 9.1 Manual tare function

This function allows to insert manually the tare values.

1. Press and keep pressed the **O/T** key whit no objects on the weighing pan until the beep alarm stops, then release the key.
2. Will be shown on the display the following string:



3. Insert now the desired tare value using the keys **CAL** and **MENU** for increase or decrease the value, and press the **O/T** key for skip to the following digit. During the value insert mode, if keep pressed the **O/T** key is possible to delete the inserted value.

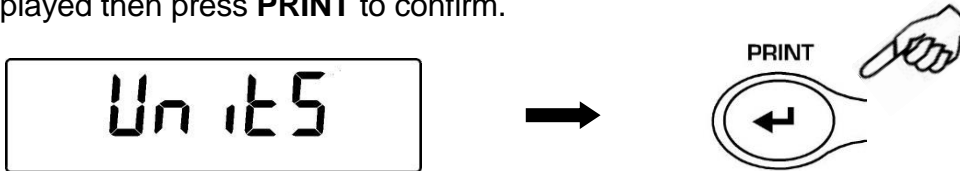


4. Press **PRINT** key to confirm the value inserted.

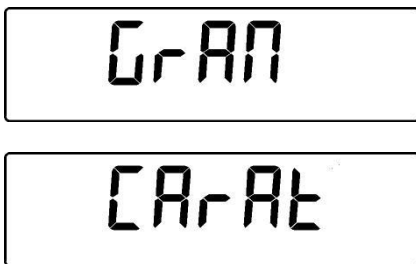
## 10. Weight units (uniTS)

It is possible to select the weight unit that balance will use to display weight.

1. From display zero condition press and keep pressed the **MENU** button until the acoustic alarm gets mute, then release the button. The message “**uniTS**” will be displayed then press **PRINT** to confirm.



2. It will be displayed “**GRAM**” unit. Pressing now the **MENU** or **CAL** button, it will be possible to scroll forward or backward the weight units menu.



3. Press **PRINT** button to confirm or **MENU** button to shift to the other weight unit.

The diagram shows navigation arrows and button presses. On the left, an upward arrow is labeled "CAL" and a downward arrow is labeled "MENU". On the right, a downward arrow is labeled "PRINT". A hand is shown pressing the "PRINT" button.

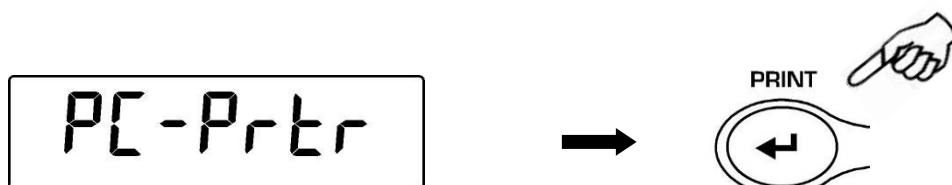
SYMBOL	UNIT	CONVERSION FACTOR 1g =
GrAM	GRAM	1.
MiLLi Gr	MILLIGRAMMES	0.001
CARAt	CARAT	5.
OuncE	ONCE	0.035273962
Pound	POUND	0.0022046226
PEnn.	PENNYWEIGHTS	0.643014931
OuncETr.	ONCE TROY	0.032150747
GrA in	GRAIN	15.43235835
tAEL Hon	HONG KONG T AEL	0.02671725
tAEL SGP	SYNGAPORE T AEL	0.02646063
tAEL roc	R.O.C. T AEL	0.02666666
MoMME	MOMME	0.2667

4. After having selected the desired weight unit, press the **MENU** button to go to next parameter or **CAL** button to return to previous.
5. To escape from parameters setup menu, press the **MENU** button until the acoustic alarm gets mute, then release the button. The balance returns to normal weighing conditions.

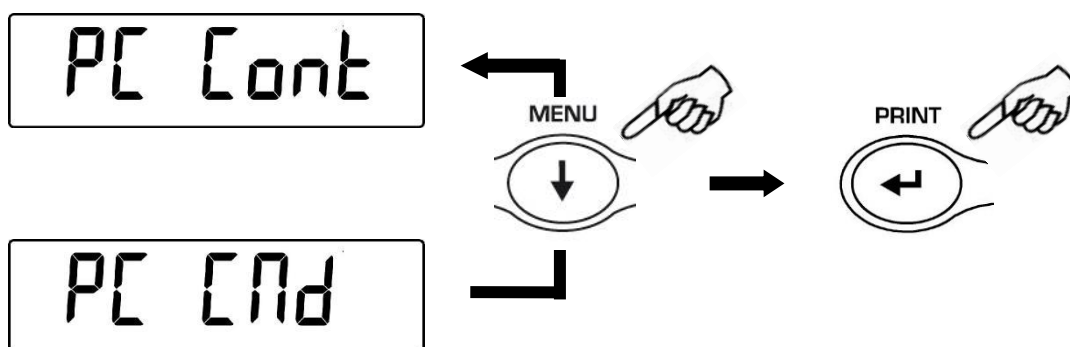
## 11. PC communication setting (PC-Prtr)

Connect the balance to PC with proper cable

1. From zero display condition press and keep pressed the **MENU** button until the acoustic alarm gets mute, then release the button. It will be displayed the string “**units**”, then press the **MENU** button until it is displayed “**PC-PRTR**” message then confirm by pressing **PRINT** button.



2. Press the **MENU** button until the “**PC cont**” is displayed to choose continuous print or “**PC CMd**” to choose print to PC at user command, then press the **PRINT** button to confirm the choice.



3. After having selected the desired transmission mode, press the **MENU** button to go to next parameter or the **CAL** button to go to previous.
4. To escape from parameters setup menu, press the **MENU** button until the acoustic alarm gets mute, then release the button. The balance returns to normal weighing conditions.
5. The balance returns to normal weighing conditions sending the data continuously or at user command.





## 12. Printer serial communication selection (PC-Prtr)

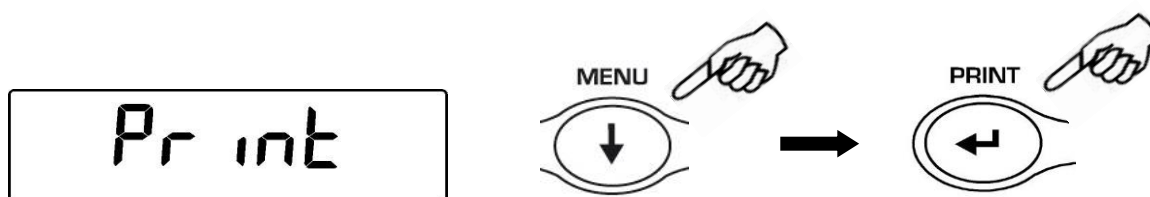
Connect the balance to the printer using the proper cable

1. From zero condition on display, press and keep pressed the **MENU** button until the acoustic alarm gets mute, then release the button. The message “**unitS**” will be displayed, then press **MENU** until you read the message “**PC-PRTR**” on display and confirm pressing **PRINT** button



2. To select the data print mode, press **MENU** until the message “**PRINT**” is displayed or “**TLP50**” if you want to connect the TLP50 printer for printing on labels or on paper with date and time.

3. Press **PRINT** to confirm.

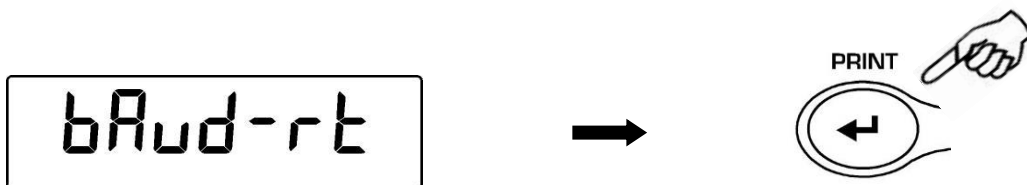


4. After having selected the data print mode, press **MENU** button to go to next parameter or **CAL** button to go to previous one.
5. To escape from parameters setup menu, press **MENU** button until the acoustic alarm gets mute, then release the button. The balance returns to normal weighing conditions, ready to transmit data each time the **PRINT** button is pressed.

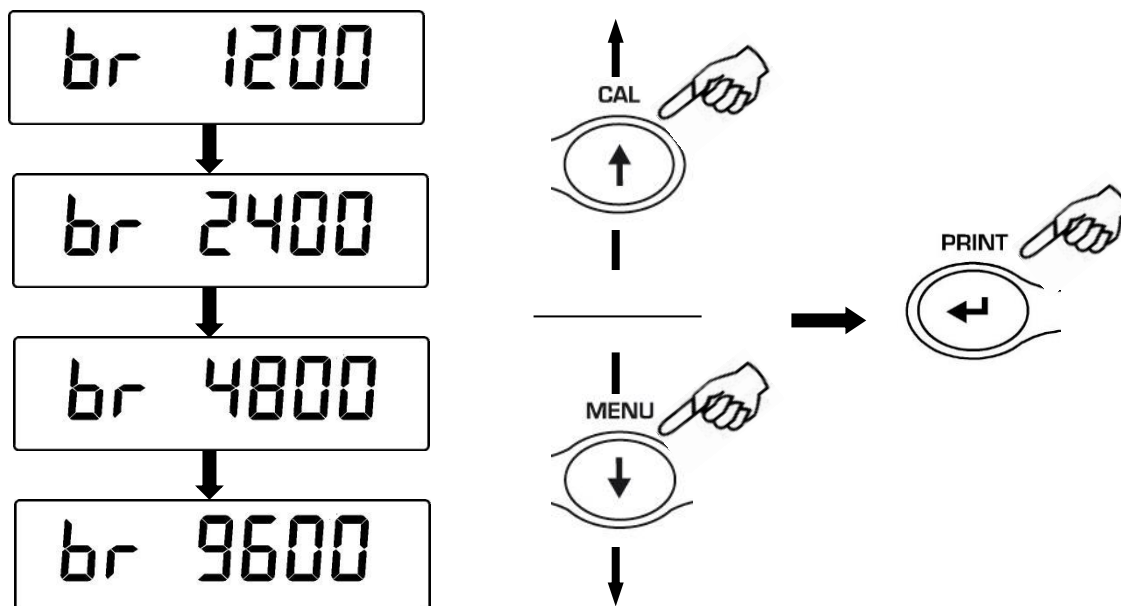


### 13. Transmission speed selection (bAud rt)

1. From zero condition on display, press and keep pressed the **MENU** button until the acoustic alarm gets mute, then release the button. The message “**units**” is displayed, then press **MENU** button until the message “**BAUD RT**” is displayed and confirm by pressing the **PRINT** button.



2. Select serial data transmission speed (1200-2400-4800-9600 baud). Pressing **MENU** or **CAL** buttons it will be possible to scroll forward or backward through the different transmission speeds, then confirm your choice by pressing **PRINT** button.



3. After having selected the transmission speed you wish, press the **MENU** button to go to next parameter or **CAL** button to go to previous one.
4. To escape from parameters setup menu, press the **MENU** button until the acoustic alarm gets mute, then release the button.
5. The balance will return to standard weighing conditions.

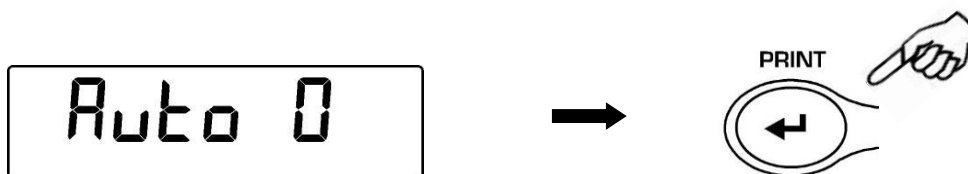


## 14. Autozero function (Auto 0)

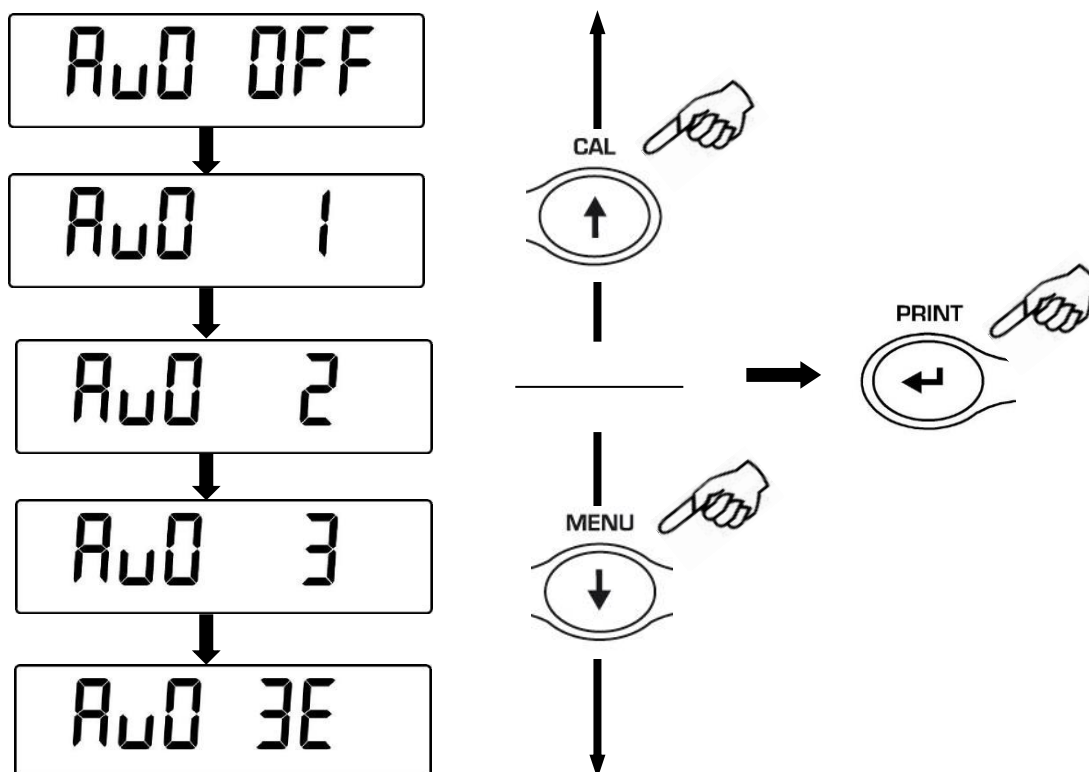
Autozero is an automatic correction of a possible zero drift.

- **Au0 OFF** = autozero disabled
- **Au0 1** = soft autozero
- **Au0 2** = medium autozero
- **Au0 3** = heavy autozero
- **Au0 3E** = heavy autozero over all range

1. From zero condition on display, press and keep pressed the **MENU** button until the acoustic alarm gets mute, then release the button. The message “**unitS**” is displayed, then press **MENU** button until the message “**AUTO 0**” is displayed, then press **PRINT** to confirm.



2. Pressing **MENU** or **CAL** button it will be possible to scroll forward or backward through the different autozero levels, select the one you wish and confirm it by pressing the **PRINT** button.



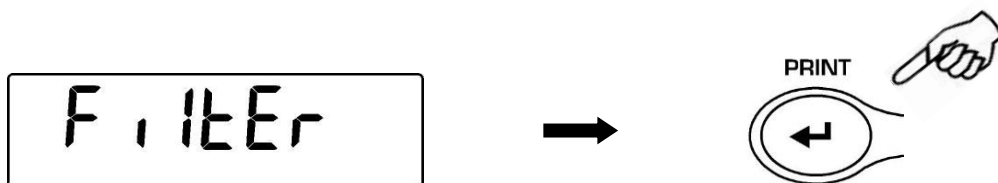
3. After having selected the autozero level you wish, press the **MENU** button to go to next parameter or **CAL** button to go to previous one.
4. To escape from parameters setup menu, press the **MENU** button until the acoustic alarm gets mute, then release the button.
5. The balance will return to standard weighing conditions.

## 15. Filters selection (FiltEr)

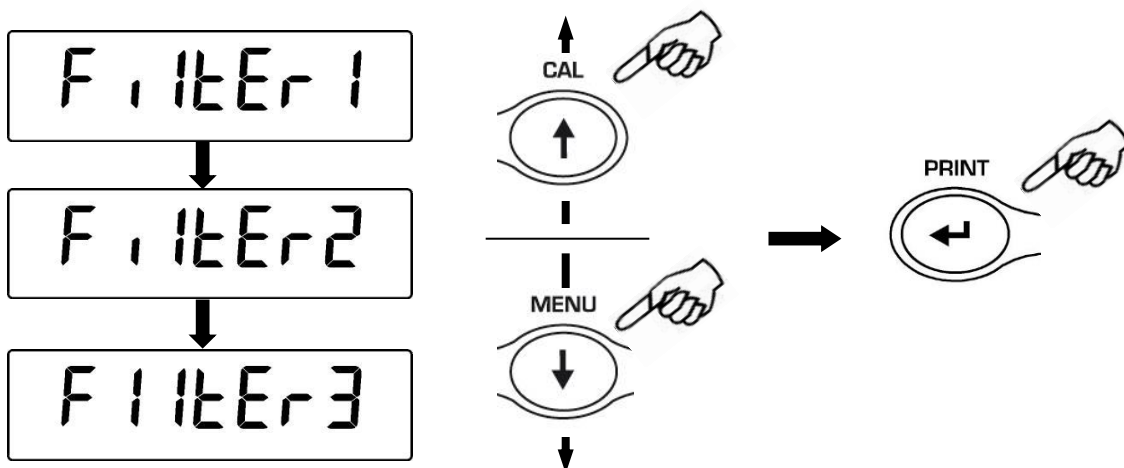
It is possible to adapt the balance to the different environment conditions thanks to the selection of three filters:

- **FILTER 1:** proportion of ingredients condition
- **FILTER 2:** stable conditions
- **FILTER 3:** unstable conditions

1. From zero condition on display, press and keep pressed the **MENU** button until the acoustic alarm gets mute, then release the button. The message “**unitS**” is displayed, then press **MENU** button until the message “**FILTER**” is displayed then confirm it by pressing the **PRINT** button.



2. Pressing **MENU** or **CAL** button it will be possible to scroll forward or backward the different filtering levels, select the one you wish and then confirm it by pressing the **PRINT** button



3. After having selected the filtering level you wish, press the **MENU** button to go to next parameter or **CAL** to go to previous one.
4. To escape from parameters setup menu, press the **MENU** button until the acoustic alarm is over, then release the button.
5. The balance will return to standard weighing conditions.



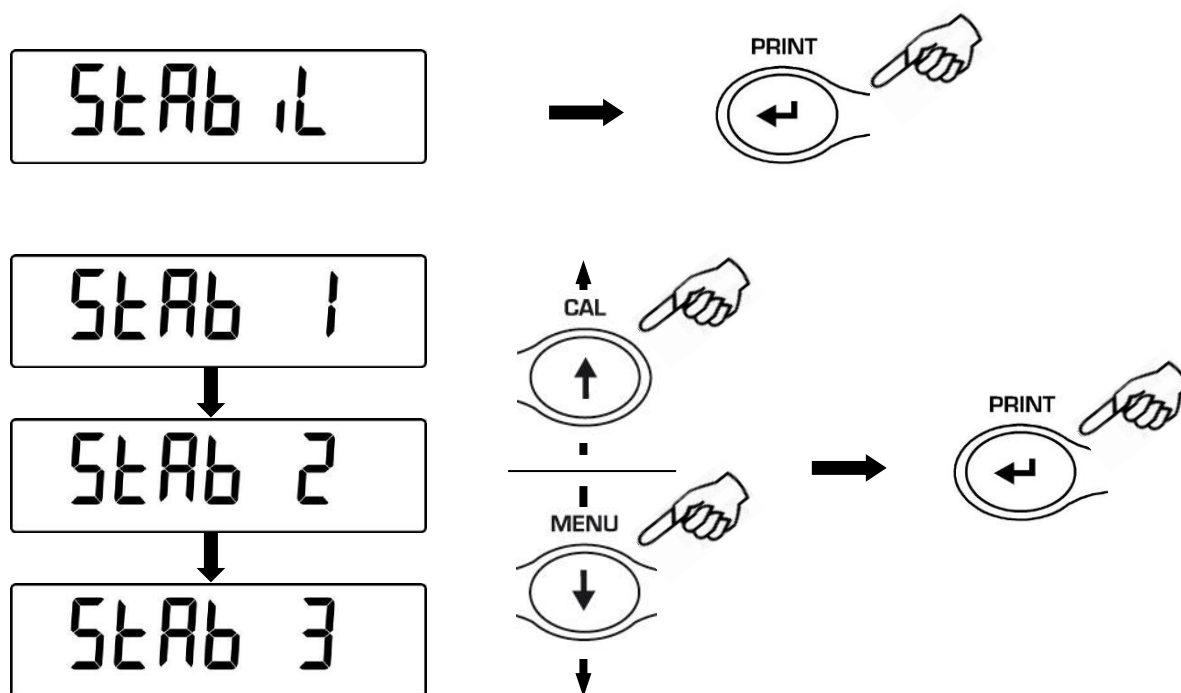
**NOTE:** It is suggested to use FILTER 1 when proportion of ingredients must be performed

## 16. Stability function (StAbiL)

The stability symbol is displayed when the weight is stable inside a defined range

- **STAB 1** = for stable environments
- **STAB 2** = for not so stable environments
- **STAB 3** = for unstable environments

1. From zero condition on display, press and keep pressed the **MENU** button until the acoustic alarm gets mute, then release the button. The message “**unitS**” is displayed, then press **MENU** button until the message “**StAbiL**” is displayed, then confirm this by pressing the **PRINT** button.
2. Pressing **MENU** or **CAL** button it will be possible to scroll forward or backward the different stability levels, select the one you wish and then confirm it by pressing the **PRINT** button.



3. After having selected the stability level you wish, press the **MENU** button to go to next parameter or the **CAL** button to go to previous one.
4. To escape from parameters setup menu, press the **MENU** button until the acoustic alarm gets mute, then release the button.
5. The balance returns to normal weighing conditions.

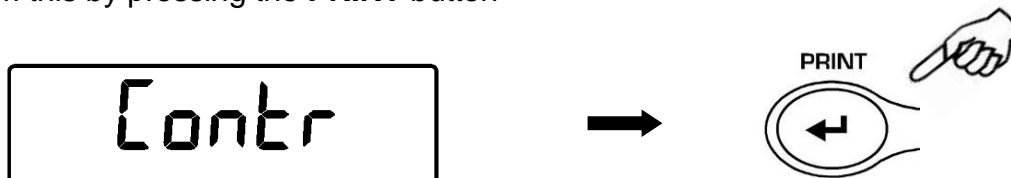


## 17. Display Contrast regulation (Contr)

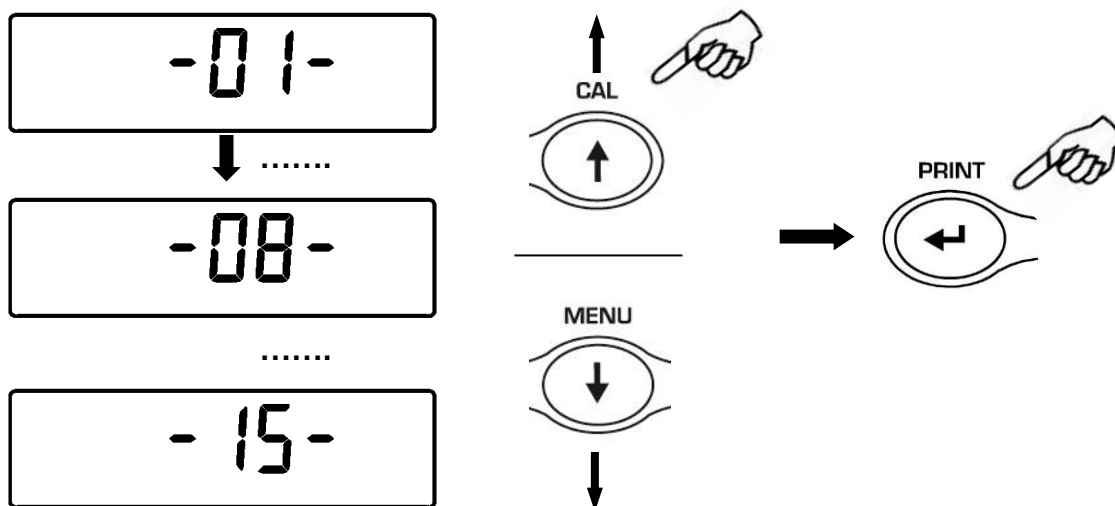
It is possible to regulate the contrast level of display to have a comfortable view of the indication at different angles of usage.

There are 15 different levels of regulation:

1. From zero condition on display, press and keep pressed the **MENU** button until the acoustic signal gets mute, then release the button. The message “unitS” is visualized, now press the **MENU** button repeatedly until the message “contr” is displayed and confirm this by pressing the **PRINT** button



2. Now, pressing the buttons **MENU** or **CAL** it is possible to increment or decrement the level of the display contrast; select the one desired and confirm by pressing the **PRINT** button.



3. After you have confirmed the contrast level desired, press the **MENU** button to go to the next parameter or the **CAL** button to go to previous one.
4. To escape from parameters setup menu, press the **MENU** button until the acoustic alarm gets mute, then release the button.
5. The balance returns to normal weighing mode



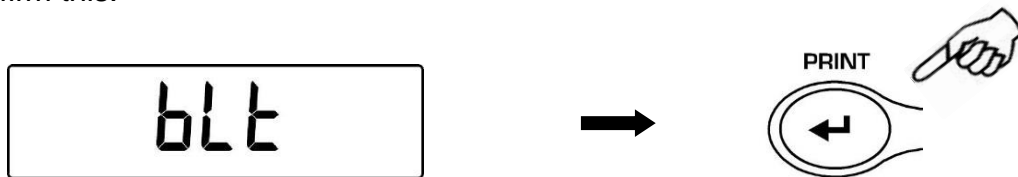
## 18. Display Backlight setup (blt)

The balance display is equipped with backlight to make the indication more visible also during low light conditions.

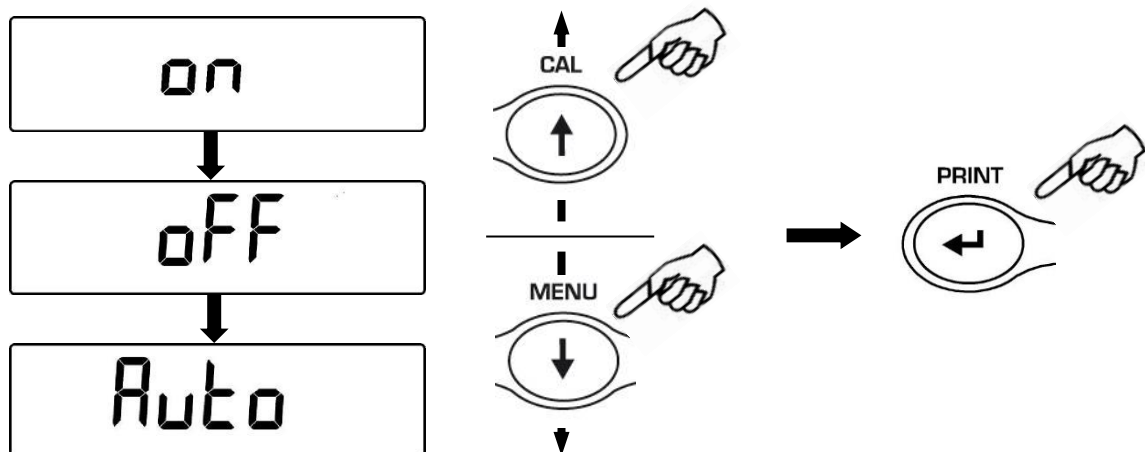
There are 3 working modes:

- **ON** = light always switched ON
- **OFF** = backlight always switched OFF
- **AUTO** = backlight automatically switched on during weighing operations

1. From zero condition on display, press and keep pressed the **MENU** button until the acoustic alarm gets mute, then release the button. The message “unitS” is displayed, then press **MENU** button until the message “bLt ”, then press the **PRINT** button to confirm this.



2. Pressing **MENU** or **CAL** button it will be possible to scroll forward or backward the different working modes, select the one you wish and then confirm it by pressing the **PRINT** button



3. After having selected the backlight working mode you wish, press the **MENU** button to go to next parameter or the **CAL** button to go to previous one.
4. To escape from parameters setup menu, press the **MENU** button until the acoustic alarm gets mute, then release the button.
5. The balance returns to normal weighing conditions.



## 19. Auto Power-off function (tiME oFF)

This function allows to activate the automatic power-off of the balance after a defined balance idle-time.

There are 4 auto power-off modes:

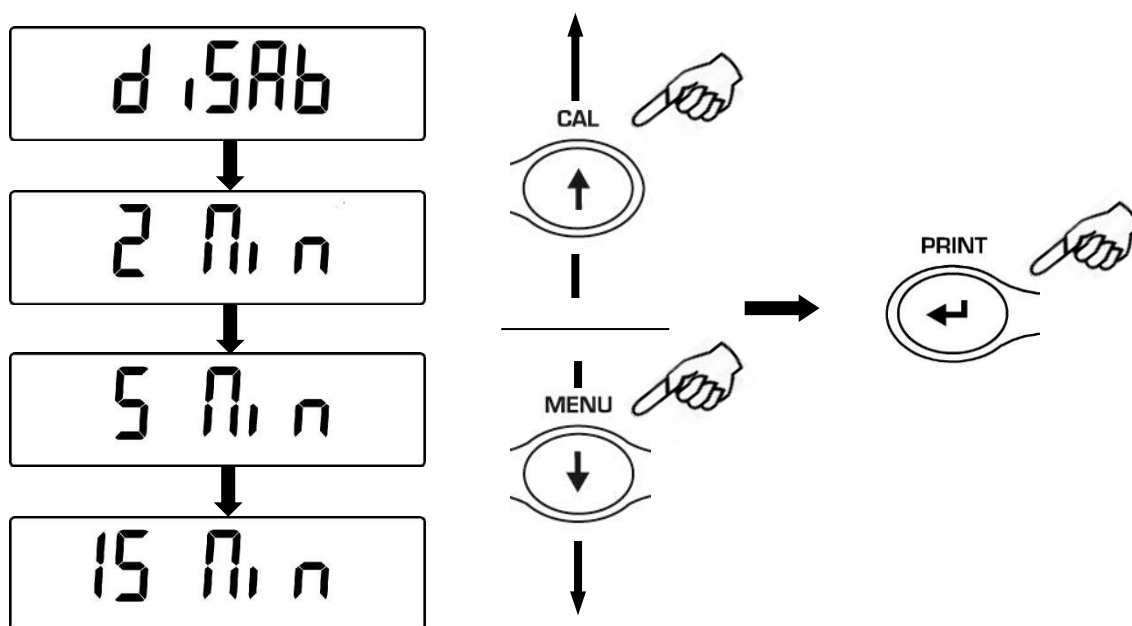
**disab** = Auto power-off disabled

**2 Min** = Auto power-off after 2 minutes of idle time

**5 Min** = Auto power-off after 5 minutes of idle time

**15 Min** = Auto power-off after 15 minutes of idle time

1. From zero condition on display, press and keep pressed the **MENU** button until the acoustic alarm gets mute, then release the button. The message “**unitS**” is displayed, then press **MENU** button until the message “**tiME oFF**” then confirm by pressing the **PRINT** button.
2. Pressing **MENU** or **CAL** button it will be possible to scroll forward or backward the different auto power-off modes, select the one you wish and then confirm it by pressing the **PRINT** button



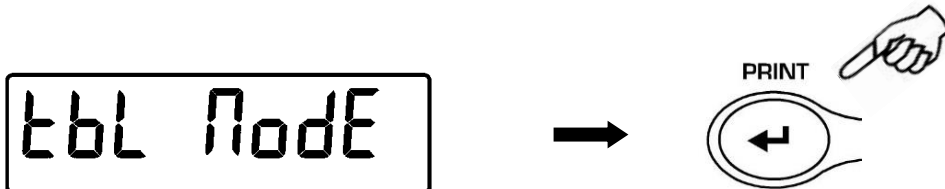
3. After having selected the auto power-off mode you wish, press the **MENU** button to go to next parameter or the **CAL** button to go to previous one.
4. To escape from parameters setup menu, press the **MENU** button until the acoustic alarm gets mute, then release the button.
5. The balance returns to normal weighing conditions.



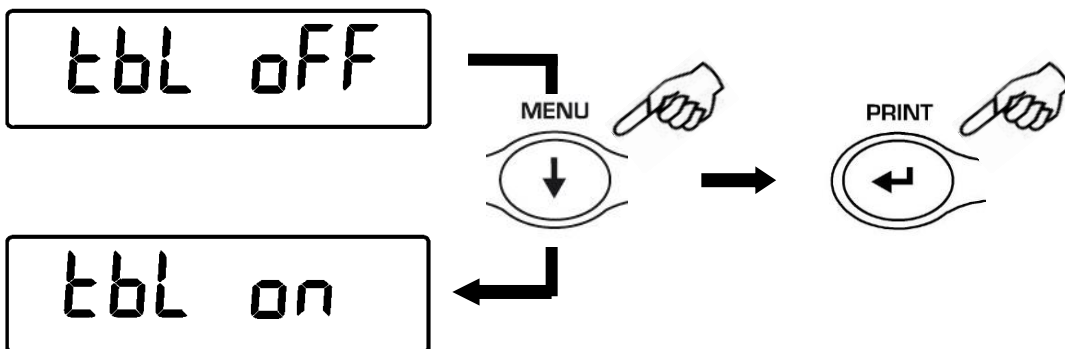
## 20. Selection of working mode with Tablet (tbl ModE)

Using the appropriate connection box, connect the tablet to the serial output of the balance.

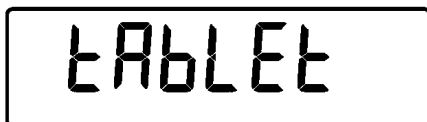
1. From condition of zero on display, press and hold the **MENU** button until the acoustic signal is over, then release the button. The message “unitS” is displayed, press the button **MENU** until the message “TBL MODE” is displayed and confirm pressing **PRINT** button.



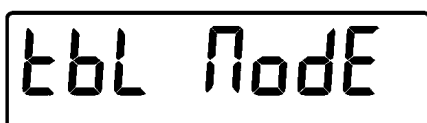
2. To choose the working mode with tablet, press the **MENU** button until you visualize the message “TBL ON”, then press **PRINT** to confirm



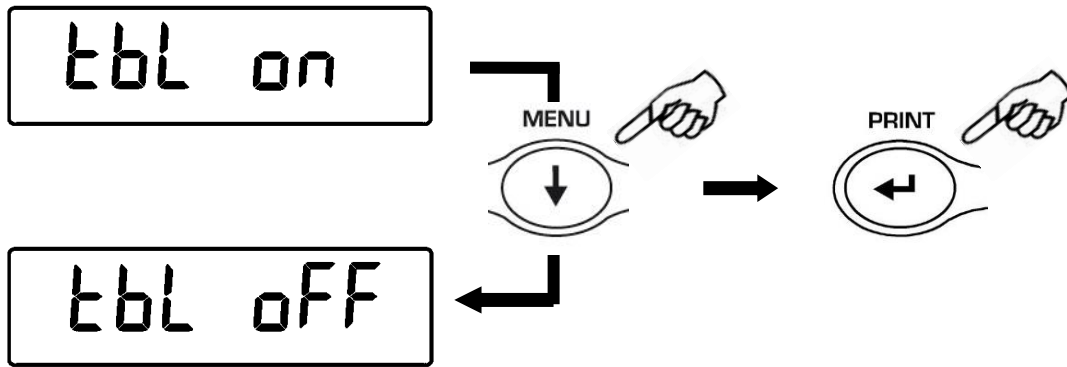
3. After you have chosen the mode “TBL ON” the balance will automatically restart and the message “TABLET” will appear on the display of balance. From this moment the interface device with the balance is the tablet.



4. To escape from “TABLET” mode, press the **MENU** button , then **PRINT** button.



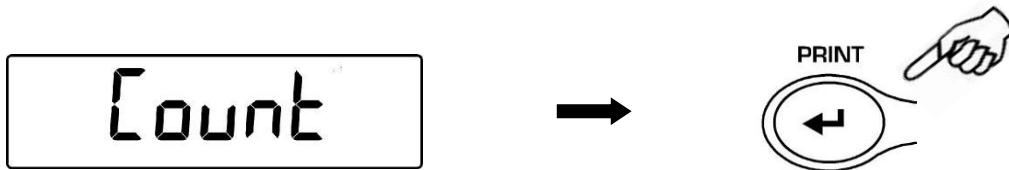
5. Press the **MENU** button until you visualize the message “**TBL OFF**” , then press **PRINT** to confirm the selection.



6. After you confirm with the **PRINT** button, the balance will restart automatically and will return to standard working mode.

## 21. Piececounting function (Count)

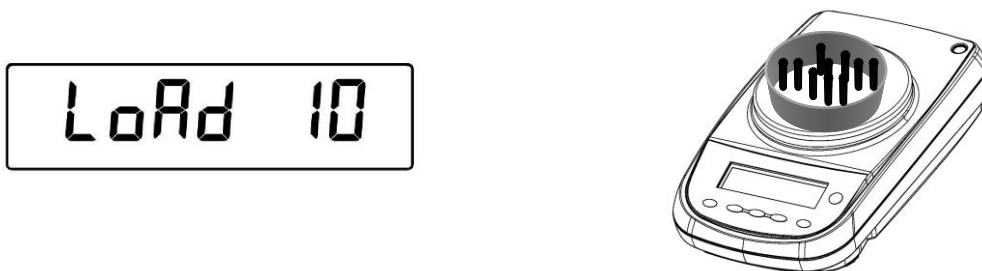
1. From zero condition on display, press **MENU** button until the message “Count “ is displayed then press the **PRINT** button to confirm.



2. Select the number of pieces to put on the pan as sample by pressing **MENU** repeatedly to increase and **CAL** to decrease the number. Choice of the number of pieces (10, 25, 50, 100) depends from the weight of single pieces. If available, load the empty container first then press **PRINT** to confirm. Load on the pan the number of pieces displayed on the balance display.



3. Load on the pan the number of pieces shown on the display

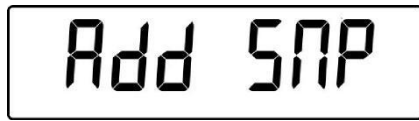


4. Press again the **PRINT** button and wait the weight to stabilize.
5. If the number of samples is enough (for example 10 as in figure), then this number will be displayed and it will be possible to go on by loading the pieces to count on the balance pan.



6. If the weight of the pieces to count is too low in comparison with balance resolution, then an error message will be displayed. In this case it is necessary to use a balance with higher resolution.
7. If the weight of samples is acceptable but not enough, then the message “**Add**” will be displayed.
8. Add a quantity of pieces so that to almost double the number read on display, then press the **PRINT** button.

9. If the number of pieces is still not enough then the message “**Add SMP**” is displayed.  
Add again a quantity of pieces so that to almost double the number you read on display.



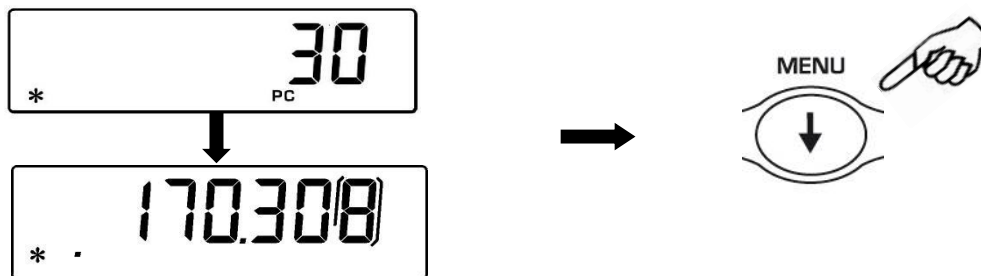
10. As soon as it is reached a sufficient number of pieces, this number is displayed and it will be possible to go on with count by loading the pieces count on the balance pan.



11. To escape from piececounting mode press the **ON/OFF** button and the balance returns to normal weighing conditions.

## 21.1 Visualization of total and unit weight of pieces

1. Press **MENU** button to pass from pieces number visualization to total weight visualization.

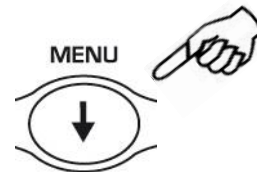
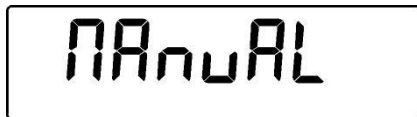


2. In order to display the weight of single piece from the total number of pieces press and keep pressed the **MENU** button until the acoustic alarm gets mute.
3. Press again the **MENU** button to display the number of pieces.

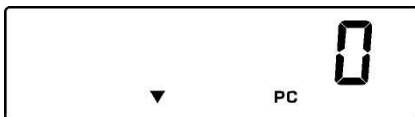
## 21.2 Manual insertion of the unit average weight

It is possible to insert the unit average weight of the sample, if known. In this way can be avoided the sampling of the units.

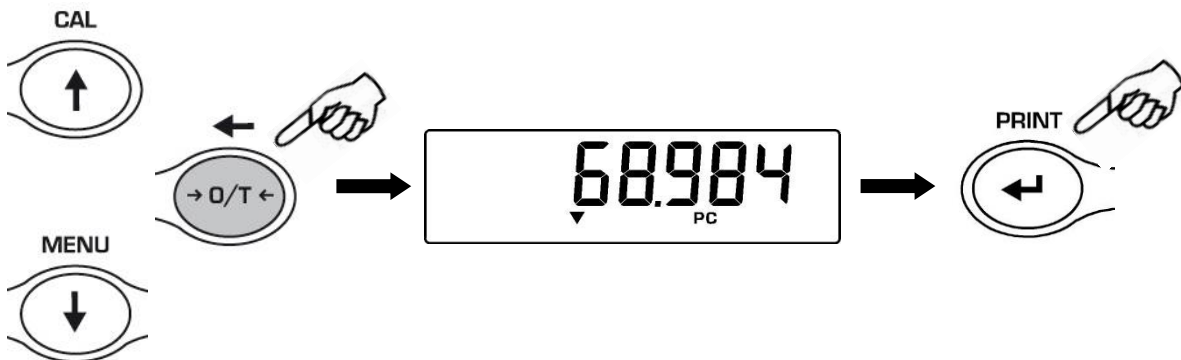
1. From zero condition on display, press the **MENU** button until the message "**Count**", then press the **PRINT** button to confirm.  
Select **MANUAL** by pressing repeatedly the **MENU** button.



2. Press the **PRINT** button to confirm.



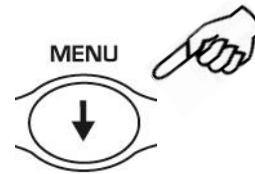
3. Insert the unit weight of a sample in grams using **CAL** and **MENU** buttons for increase and decrease the value and use the **O/T** button to skip to the others digits. For inserting the decimal point keep pressed the **CAL** button. Keeping pressed the **O/T** button is possible to delete the inserted value.



4. Press the **PRINT** button to confirm.  
If the inserted weight is 100 times lower than balance resolution, it will be displayed an error message.  
To escape without inserting the weight press **ON/OFF**.
5. If the weight is enough then "0" is displayed ; it is now possible to go on to count loading the pieces on the pan.
6. Press **MENU** button to display the total number of pieces, then press again the button to display again the number of pieces.
7. To escape from piececounting function, press **ON/OFF** button.

It is possible to use the optional alphanumeric keyboard to insert the weight of the unit sample as following:

1. From zero condition on display, press the **MENU** button until the message "**Count**", then press the **PRINT** button to confirm.  
Select **MANUAL** by pressing repeatedly the **MENU** button.



2. Press the **PRINT** button to confirm.
3. Insert the unit weight of a sample in grams using the numerical buttons from 0 to 9 and the decimal point.  
In case of mistake, press the **CLEAR** button to start insertion again.
4. Press the **INSER** button to confirm.
5. If the inserted weight is 100 times lower than balance resolution, it will be displayed an error message.  
To escape without inserting the weight press **ESCAPE** (on alphanumeric keyboard) or **ON/OFF**.
6. If the weight is enough then "0" is displayed ; it is now possible to go on to count loading the pieces on the pan.
7. Press **MENU** button to display the total number of pieces, then press again the button to display again the number of pieces.
8. To escape from piececounting function, press **ON/OFF** button.

### 21.3 Automatic update of unit weight

After having effected the sampling, it is possible to update the average piece weight as follows:

1. Instead of loading all the pieces to count, load a number of pieces equal to the double of the ones loaded on the pan and wait for the acoustic alarm.
2. It is now possible to repeat this procedure up to a maximum of 255 pieces or to proceed to the normal counting of the pieces.  
This procedure allows a more accurate evaluation of the average unit weight and a better precision in the pieces count.

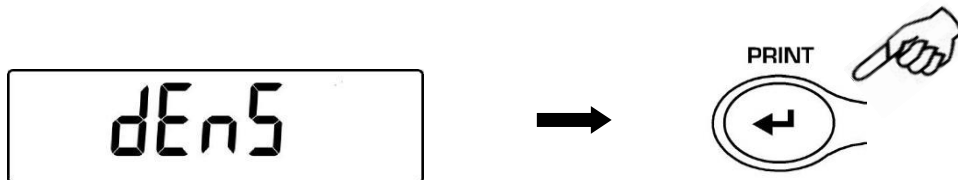
**NOTE:** automatic update is not active if the sampling has been effected by insertion of the average unit weight

## 22. Density determination of a solid or a liquid (dEns)

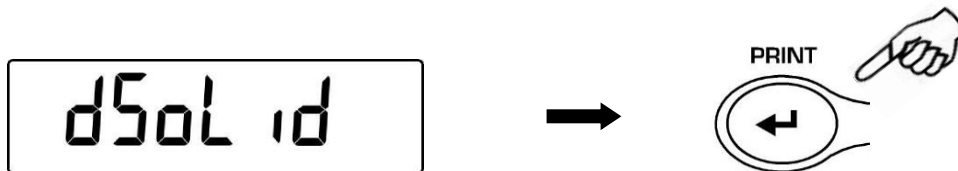
The software for density determination allows to calculate the density of a solid or a liquid through the under balance hook or through the optional hydrostatic kit.

### 22.1 Density determination of a solid

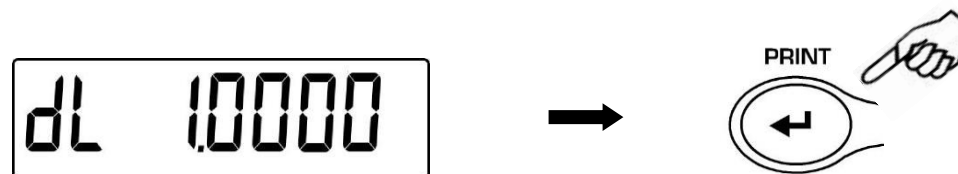
1. From zero condition on display, press the **MENU** button until the message “**dEnS**” is displayed, then press the **PRINT** button to confirm.



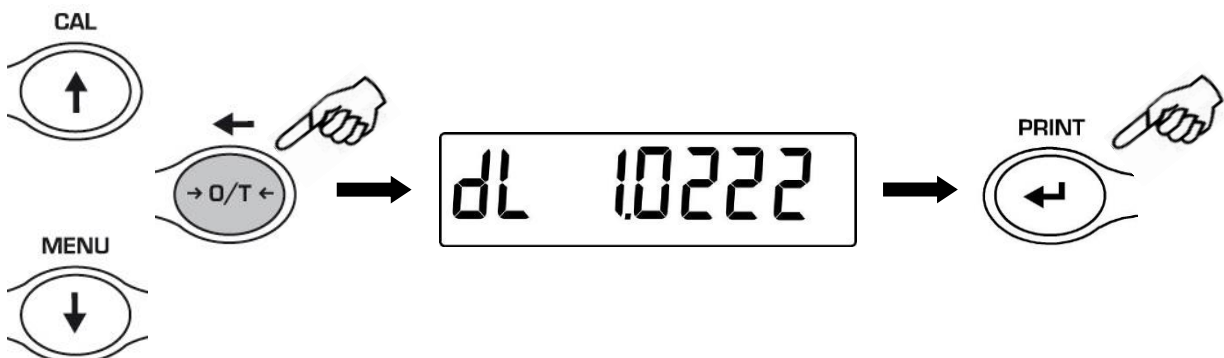
2. Select the function “**d SoLid**” through the **MENU** button and then confirm with **PRINT** button.



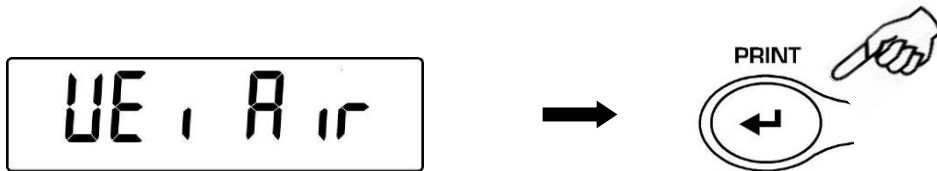
3. The density of the liquid to use will be displayed, the default value is equal to 1.0000 (distilled water at 20°C).



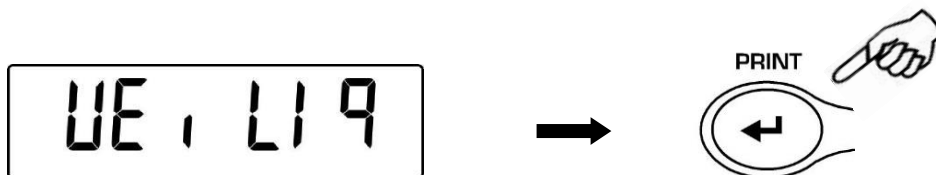
4. It is possible to set a different value using the **CAL** e **MENU** buttons for increase and decrease the value and using the **O/T** button for skip to the others digits. Keeping presses the O/T button is possible to delete the inserted value.



- It is also possible to set a different value if the balance is equipped with the optional alphanumeric keyboard.
- Once the wished value is set, press **PRINT** button.
- Now it will be asked to weigh the solid in air, confirm this with **PRINT** button.



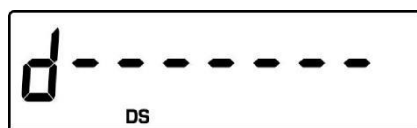
- If necessary, effect a tare operation and load the solid. Press the **PRINT** button to acquire the value. During value acquisition the message **WEI AIR** will be flashing.
- Now it is asked to weigh the solid inside the liquid. Effect the tare of the small basket inside liquid, immerse the solid and press **PRINT**. During the acquisition of the value the message **WEI LIq** will be flashing.



- The result of density of the solid is then displayed. Pressing the **PRINT** button it is possible to print the value of density, if the balance is equipped with a printer.



- If any error occurs, this message will be displayed:

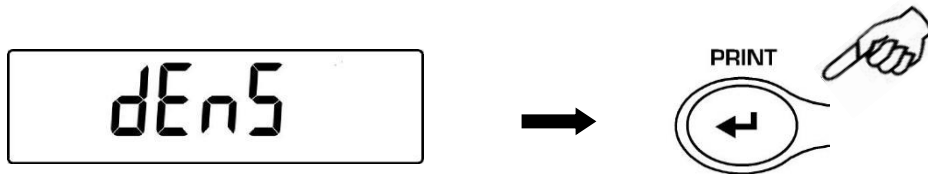


- Press now the **ON/OFF** button to escape from density function or the **MENU** button to perform another measurement.

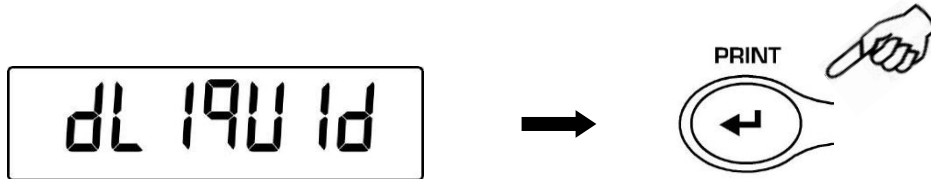


## 22.2 Density determination of a liquid

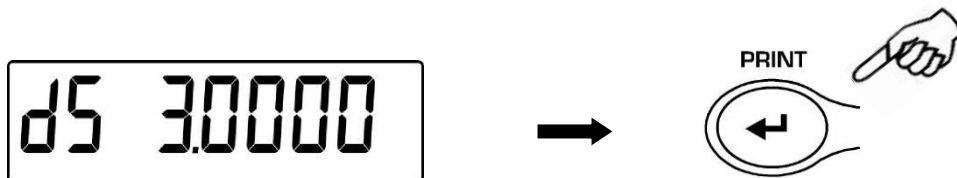
1. From zero condition on display, press the **MENU** button until the message “**dEnS**” is displayed, then press the **PRINT** button to confirm.



2. Using the **MENU** button, select the function “**d Liquid**” and confirm this with **PRINT**



3. It will be displayed the value of the density of the glass float of known volume to use, the default value is equal to 3.0000.

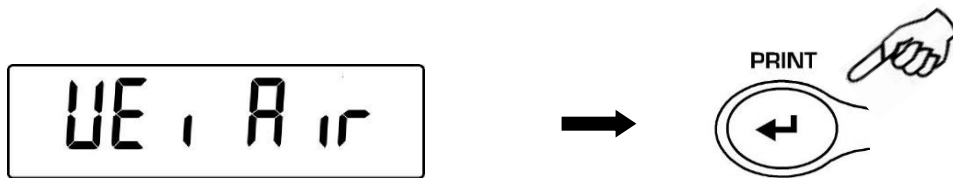


4. It is possible to set a different value using the **CAL** e **MENU** buttons for increase and decrease the value and using the **O/T** button for skip to the others digits. Keeping pressed the **O/T** button is possible to delete the inserted value.



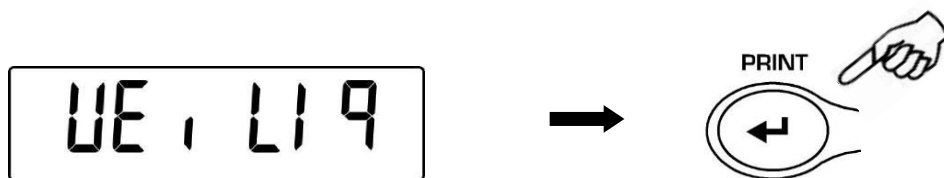
5. It is possible to set a different value if you have the optional alphanumeric keyboard
6. Once the wished value is set, press the **PRINT** button.

7. It is now asked to weigh the glass float in air, confirm this with **PRINT**



8. Now perform a tare if necessary and put the glass float to the weighing hook. Press then the **PRINT** button to acquire the value. During the acquisition of the value the message **WEI AIR** will be flashing.

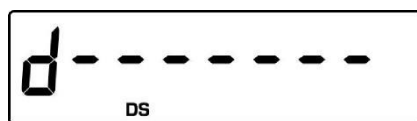
9. It is now asked to weigh the glass float immersed into the liquid. Perform a tare if necessary and immerse the glass float into the liquid. Press the **PRINT** button. During the acquisition of the value the message **WEI LIQ** will be flashing.



10. The result of the density of the liquid is now displayed. Pressing the **PRINT** button it is possible to print the value of density, if the balance is equipped with a printer.



11. In case of error the following message is displayed

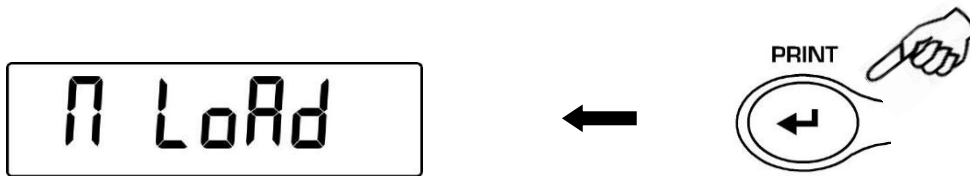


12. Press the **ON/OFF** button to escape from density function, or the **MENU** button to perform another measurement.

## 23. Maximum load determination function (m LoAd)

The function **M LOAD** allows to measure the maximum load for a solid.

1. To activate the function M LOAD from zero display condition, press repeatedly the **MENU** button until the message “**M Load**” is displayed, then press the **PRINT** button to confirm. When this function is activated, a tare is automatically performed.



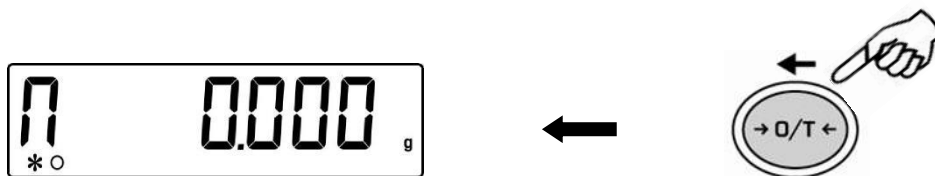
2. Activation of this function is indicated by the visualization of the letter **M** on the last digit on the display.



3. It is now possible to determine the weight of the maximum load.



4. Then press the **TARE** button to effect another measurement.



5. When the function **M LOAD** is active, the calibration is disabled.
6. Press the button **ON/OFF** to escape from **M LOAD** function.

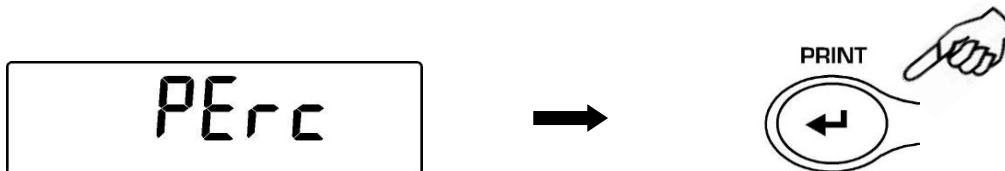
## 24. Percentage weighing function (PErc)

This function allows to read the weighing value as a percentage of a reference weight. The reference weight is taken as 100% percentage value (factory setting).

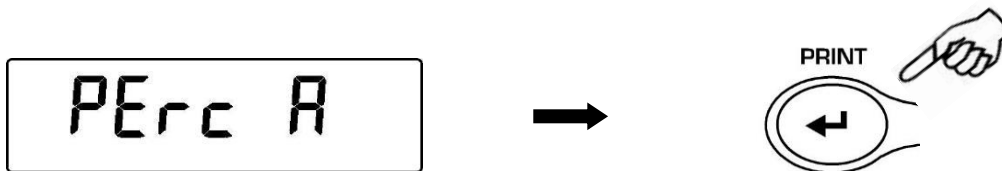
There are two modes for acquiring the reference weight: one is automatic (with the reference weight) and one manual (by inserting manually the value of the reference weight).

### 24.1 Mode with weight reference

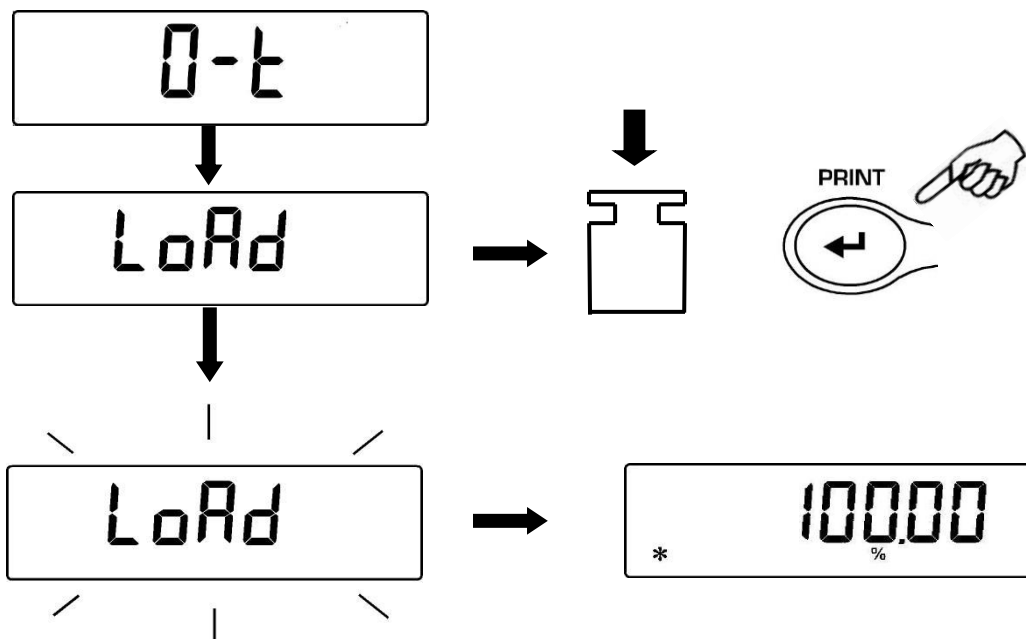
1. From zero condition of the display press the **MENU** button until will be displayed the “**Perc**” message, then press the **PRINT** button to confirm.



2. Press the MENU button to select the “**Perc A**” function and press **PRINT** button to confirm.

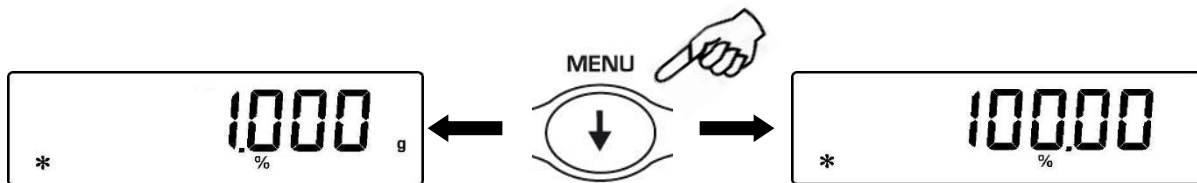


3. Tare function will be performed and will be shown on the display the string “**LoAd**”. Then load on the weighing pan the reference and press the **PRINT** button, the string “**LoAd**” will start to flash and once the weight is acquired will be visualized the value with the % indication.



4. Remove now the reference weight and load the sample. Is possible to read the weight in percentage now.

5. Press the **MENU** button to visualize the weight in gram and vice-versa.



6. Press the **ON/OFF** button to escape from the percentage weight function.

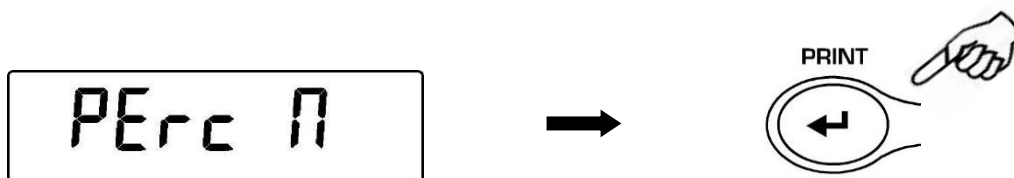
**NOTE:** If the reference weight is lower than 10 digits after the acquiring sequence of the weight, the string **ERROR 07** will be displayed.

## 24.2 Mode with manual insertion of the reference weight

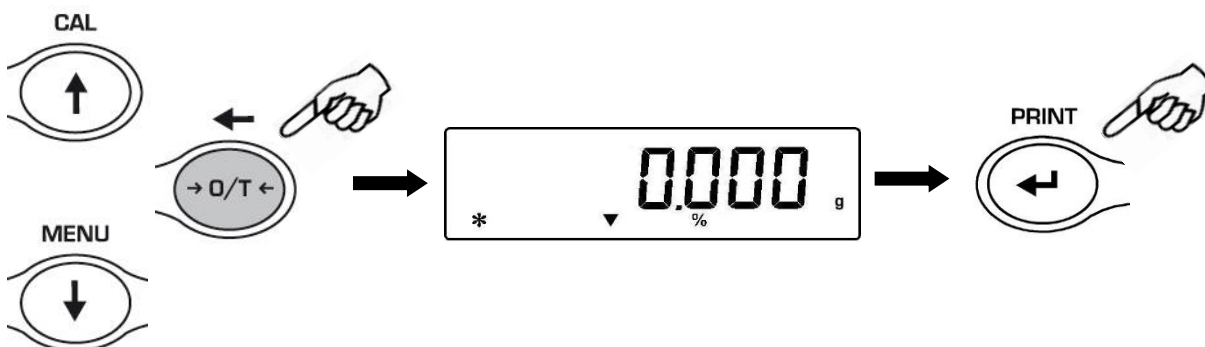
1. From zero condition of the display press the **MENU** button until will be displayed the “**Perc**” message, then press the **PRINT** button to confirm.



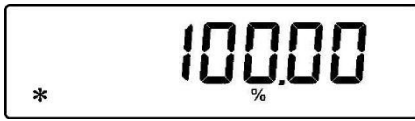
2. Press the **MENU** button to select the “**Perc A**” function and press **PRINT** button to confirm.



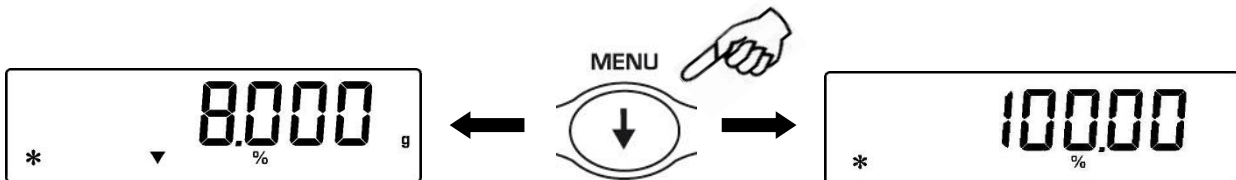
3. It is possible to set a different value using the **CAL** e **MENU** buttons for increase and decrease the value and using the **O/T** button for skip to the others digits. Keeping pressed the **O/T** button is possible to delete the inserted value. The inserted value will be stored in the memory until the balance is switched off.



4. Press **PRINT** button when the desired value of the reference weight is inserted
5. Load now the sample and read the percentage value.



6. Press the **MENU** button to visualize the weight in gram and vice-versa.



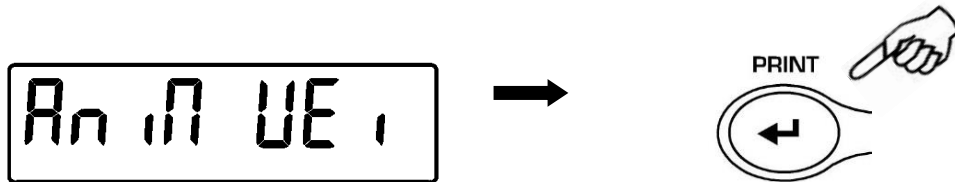
7. Press the **ON/OFF** button to escape from the percentage weight function.
8. It is also possible to set the value if the balance is equipped with the optional alphanumeric keyboard. Press **PRINT** button to confirm the inserted value.

**NOTE:** If the reference weight inserted is lower than 10 digit displayed, will be shown the **ERROR 07**.

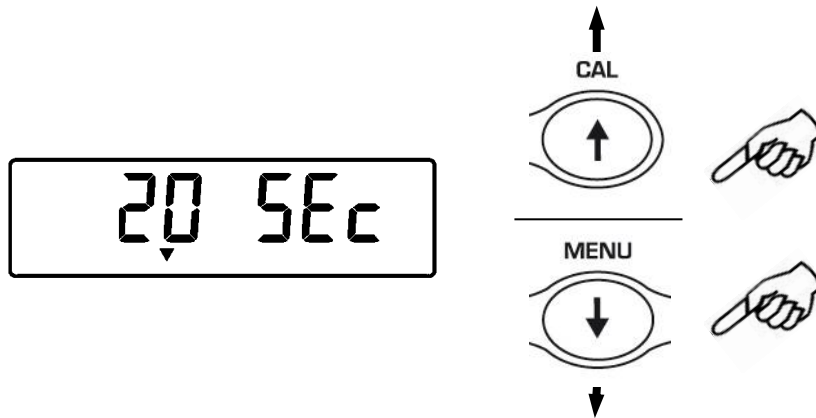
## 25. Animal weighing function (Anim WEi)

This function allows to acquire the averaged weight of moving objects or animals for a time period that can be set.

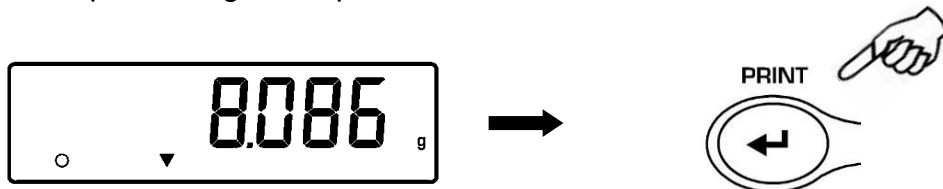
1. From zero condition of the display press the **MENU** button until will be displayed the “anim UEi” message, then press the **PRINT** button to confirm.



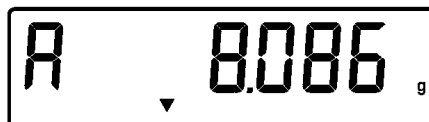
2. Set the desired period time from 5 to 90 sec. using the button **MENU** to decrement and **CAL** to increment time. Confirm by pressing the **PRINT** button.



3. It is now displayed the value of current weight, effect tare if necessary, then load on the pan the sample to weight and press the **PRINT** button



4. It is then displayed the count-down of the sampling time value that has been previously set.
5. When the count-down is finished, it is calculated and then displayed the value of the averaged weight measured.

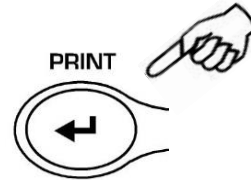


6. Press once the **ON/OFF** button to start another measurement, or twice to escape this function and return to weighing mode

## 26. Totalizing (Add)

This function allows to effect sum of consecutive weighings.

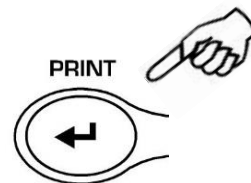
- From zero condition of the display press repeatedly the **MENU** button until will be displayed the “add” message, then press the **PRINT** button to confirm.



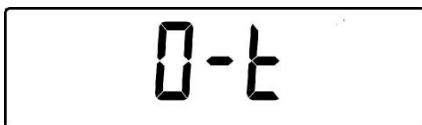
- The Tare is automatically effected.



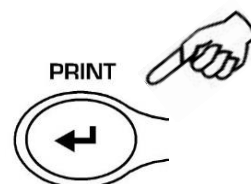
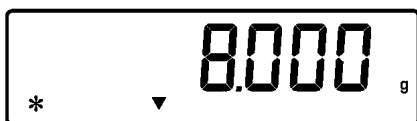
- Load the first weight to sum.



- Confirm with the **PRINT** button.
- The Tare is again effected.

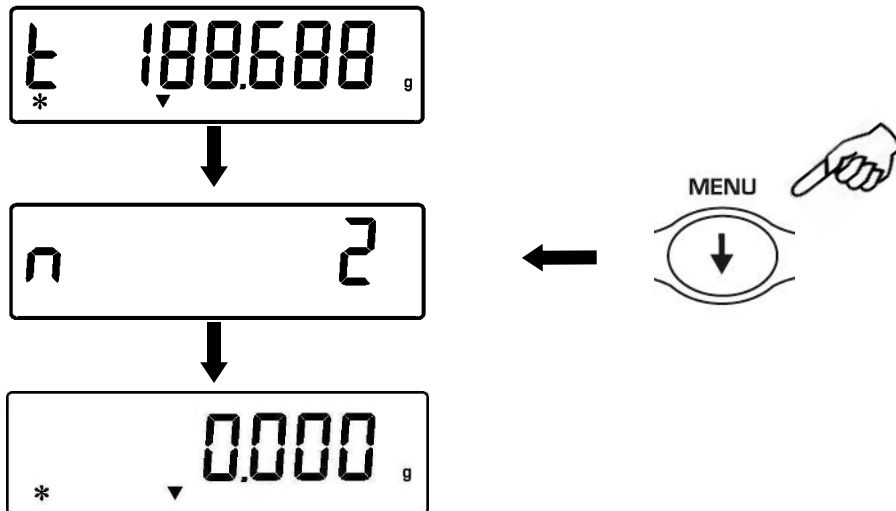


- Load the second weight to sum.





8. Confirm with the **PRINT** button. Follow all the above steps for all weights to sum up to a maximum number of 99.
9. Pressing the **MENU** button it is possible to show in sequence the informations respectively of total weight, number of weighings effected and current weight.



Before the output function:

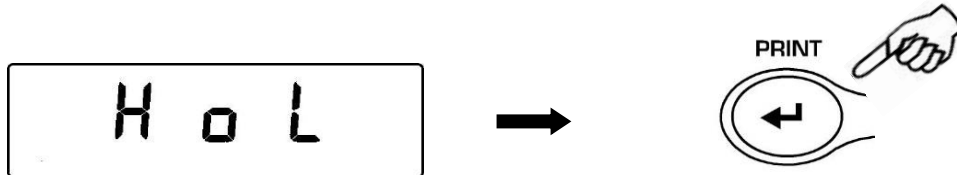
If the balance is equipped with a printer or connected to a PC, automatically after pressing the print button, will be printed or sent to PC the weigh number and its value. After running all the desired weighs, press CAL to print or send to the PC the value of the total weight. The count of the weighings will then be reset and it will be possible to start over a new measure.

Press the **ON/OFF** button to escape this function and return to weighing mode

## 27. Threshold function (HoL)

Threshold function allow to determinate if the weight loaded on the pan is above or below the two threshold fixed by the user.

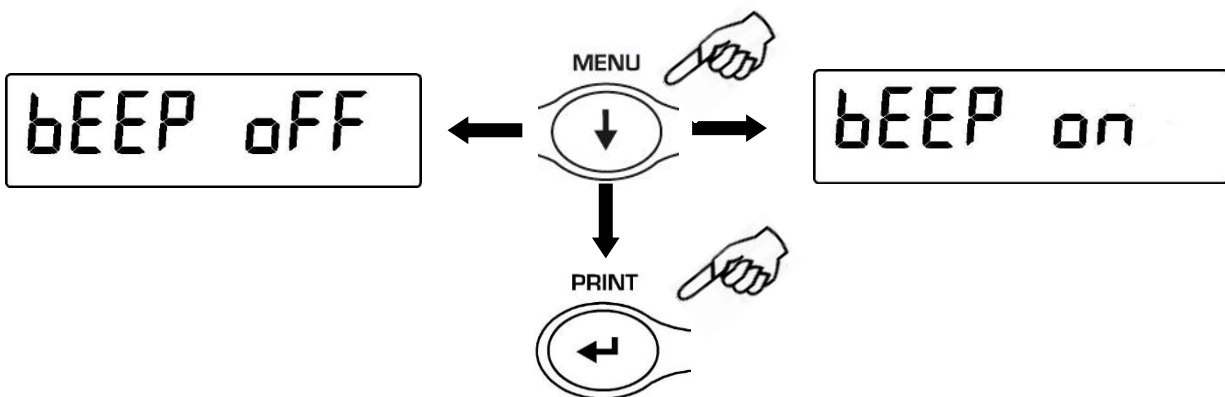
1. From zero condition of the display press the **MENU** button until will be displayed the string “H o L”, then press the **PRINT** button to confirm.



2. Insert the lower threshold value using the **CAL** e **MENU** buttons for increase and decrease the value and using the **O/T** button for skip to the others digits. Keeping pressed the **O/T** button is possible to delete the inserted value. The inserted value will be stored in the memory until the balance is switched off.



3. Insert the higher threshold value as same as the lower value steps.
4. The string “bEEP OFF” will be displayed and select by the **MENU** button if the acoustic alarm should be set or not if the weight is within the two threshold values set before. Press **PRINT** button to confirm.



5. If the value of the thresholds is correctly inserted, the balance will be back to the weighing mode with the indication of the threshold state (H = higher threshold, L = lower threshold, OK= weight within the two set thresholds).

**NOTE: If the values are not inserted correctly will be displayed the string ERROR 07.**

There are 3 modes of the threshold function:

### **27.1 Both thresholds set**

This mode allow to set the lower and the higher threshold values and to identify the acceptable range for the weight value shown by the switching on of the symbol "OK" and by the acoustic alarm is activated. When the value of the weight is under the lower threshold value set will be displayed the symbol " L " while if the weight is over the higher threshold value set will be displayed the symbol " H " .

### **27.2 Lower threshold set only**

Setting only the lower threshold and setting to zero the higher threshold, will be displayed the symbol "OK" and eventually the acoustic alarm if activated whenever the loaded weight is higher than the lower threshold value set. When the value of the weight is under the lower threshold set the symbol " L " will be displayed.

### **27.3 Higher threshold set only**

Setting only the higher threshold and setting to zero the lower threshold, will be displayed the symbol "OK" and eventually the acoustic alarm if activated whenever the loaded weight is lower than the higher threshold value set. When the value of the weight is above the higher threshold set the symbol " H " will be displayed.

## 28. RS232 interface features

### 1. General features

The balance transmits the value visualized on the display following serial RS232C standard, allowing to print the value of weight to a PC monitor or to a serial printer. In the case of connection to a PC, it will be possible to select the transmission in continuous mode or transmission at user command through pressing of the **PRINT** button. The balance is also capable of receiving commands, always through the standard RS232C, that allow performing all the functions available through the keyboard of PC itself. The speed of transmission and reception can be selected, as described previously, to 1200, 2400, 4800, e 9600 baud. The character format is of 8 bit preceded by one bit of start and followed by a bit of stop. Parity is not considered.

### 2. Selection of interface for PC

Selecting the transmission to PC (personal computer IBM compatible), it is achieved a continuous transmission output, at the same rate of weight update on display of the balance. It is possible to perform all the functions of the balances directly from the computer keyboard, transmitting to the balance the ASCII codes as in the table below.

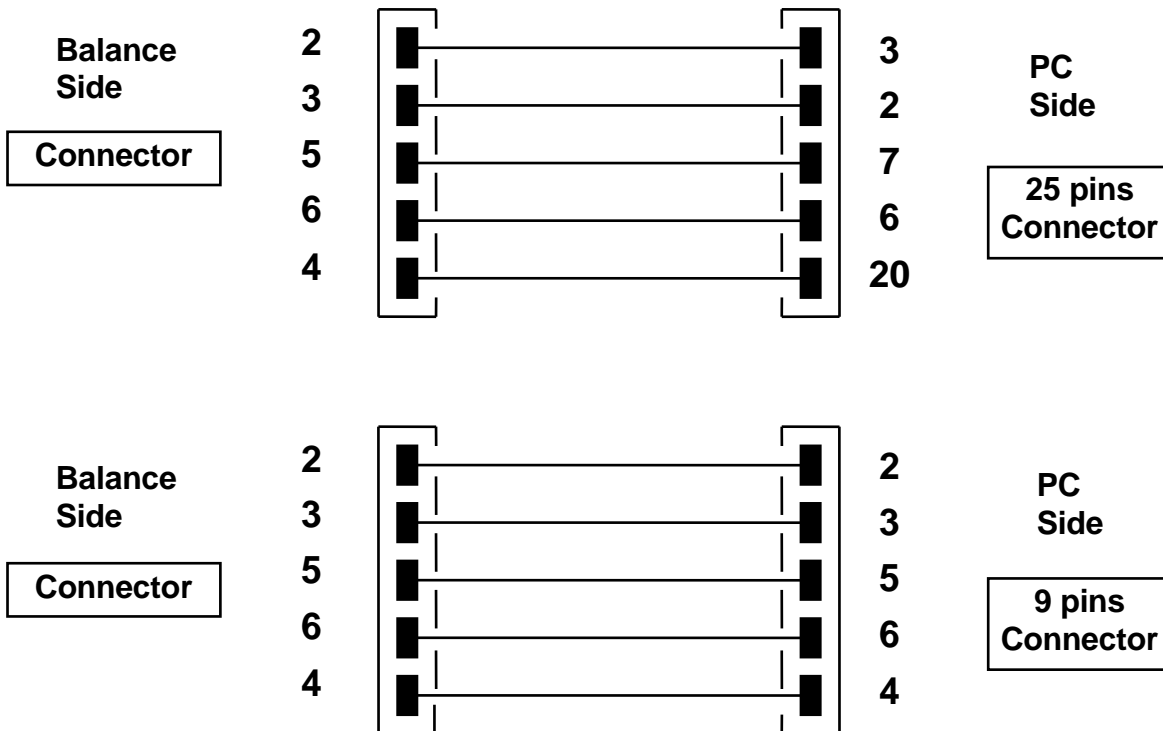
CODE	1 <sup>st</sup> FUNCTION (SINGLE PRESS)
"T" = H54	TARE
"C" = H43	CALIBRATION
"E" = H45	ENTER
"M" = H4D	MENU
"O" = H4F	ON/OFF

CODICE	2 <sup>nd</sup> FUNCTION (PROLONGED PRESS)
"t" = H74	TARE
"c" = H63	CALIBRATION
"e" = H65	ENTER
"m" = H6D	MENU
"o" = H6F	ON/OFF

Selecting the transmission to PC at user command, it is achieved a transmission output only when the **PRINT** button is pressed, also in this case it is possible to perform all the functions of the balance directly from the keyboard of the computer, sending to the balance the ASCII codes in the table above.

### 3. Connection of the balance to PC

To receive/transmit data, link the connector of the balance to the serial port of your Personal Computer as shown below:



### 4. Transmission format

String transmitted is composed by the following 14 characters:

- First character: weight sign (blank or -)
- second/ninth character: weight or other data
- tenth/twelfth character: weight unit symbol
- thirteenth character: stability indicator
- fourteenth character: carriage return
- fifteenth character: line feed

**Eventual non-significative zero are put as spaces.**

In the following tables the various transmission formats are shown:

Weighing mode (valid both for continuous transmission and transmission at user command)

1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
Sign	Weight							Weight unit			Stability	CR	LF	

Density mode (only in transmission at user command mode)

1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	
d	=	Density value						Space	Weight unit							CR	LF

Piececounting mode (only in transmission at user command mode)

Number of pieces

1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	
Pcs		:	spaces					Number of pieces								

Total weight of pieces

1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	18°	19°	20°
Weight							:	space	Value of weight							space	g	space	S

Average unit weight of pieces:

1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	18°	
PMU		:	spaces					Value of weight									spaces	g

PMU stands for average unit weight

Percentage weight mode (only in transmission at user command mode)

Percentage

1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	18°
Perc				.	space				Percentage							space	%

Weight

1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	18°
Weight							space	Weight value							space	g	

Animal weighing mode (only in transmission at user command mode)

Time

1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	18°	
Time				space	=	space			Time value			Sec			space			

Averaged Weight

1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	18°
Ave		.	=	space				Averaged weight value						space		g	

Totalizing (only in transmission at user command mode)

Weighing

1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	18°
Weighing number		.	space			Value of weight						space		g			

Weighs total

1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	18°
S	space	=	space			Value of weight						space		g			

Threshold function (only in transmission at user command mode)

1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	18°	19°	20°
Weight						:	minus si gn if negative	Value of weight						space		g			

If Low

1°	2°	3°	4°	5°
- Low -				

Else High

1°	2°	3°	4°	5°
- High -				

Else Ok

1°	2°	3°	4°	5°
- Ok -				

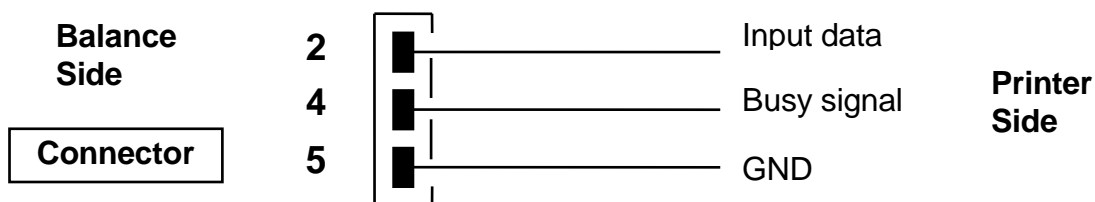
## 5. Selection of interface to printer

Selecting the PRINTER mode, the serial output of the balance is set to work with serial printers.

In this case the printing is effected only when the **PRINT** button is pressed and with stable weight. If the stability is not reached within ten seconds, the message **ERR05** is displayed preceded by a short acoustic signal and the value of the weight is not sent to the printer.

## 6. Connection of the balance with the serial printer

Connect a serial printer to the connector to the balance as shown in the following scheme:



If the optional TLP50 printer is used, it will be possible to print both in *continuous-mode* and in *labels-mode* with the following formats:

### Weighing mode and maximum load mode

```
12-02-2008      12:00
Weight:        22.000 g
```

### Piececounting mode

```
12-02-2008      12:00
Pcs             100
Weight:        300.000 g
PMU:           3.000 g
```

### Density determination mode

```
12-02-2008      12:00
d= 2.80066 g/cm3d
```

### Percentage weight mode

```
12-02-2009      12:00
Perc.           100.0%
Weight:        300.000 g
```

### Animal weighing mode

```
12-02-2010      12:00
Time = 6 Sec
Ave. = 59.446 g
```

### Totalizing (sum of weights) mode

```
12-02-2009      12:00
1.      16.589 g
2.      17.226 g
...
99.
-----
S=      33.815 g
```



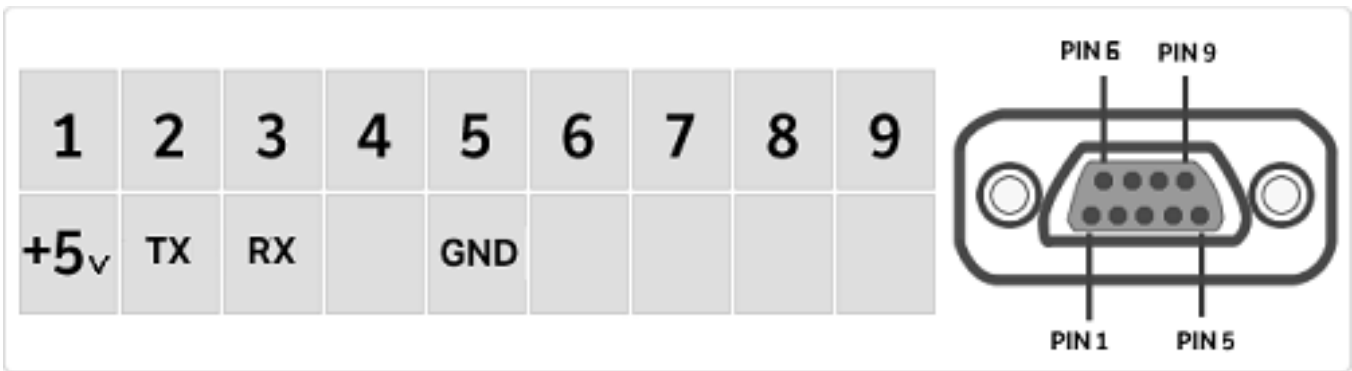
### Threshold function

12-02-2013	12:00
Weight: 0.00g	
-LOW-	

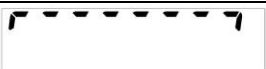

12-02-2012	12:00
Weight: 49.20g	
- OK -	

12-02-2011	12:00
Weight : 249.42g	
-HIGH-	

### 7. Map of RS232 interface Connector



## 29. Error codes

ERROR MESSAGE ON DISPLAY	MEANING	POSSIBLE SOLUTIONS
ERR01	Weight not stable after operation of tare	Protect the balance from air flows or from vibrations of the working table
ERR02	impossible to start the calibration due to instability of the balance	Protect the balance from air flows or from vibrations of the working table.
ERR03	calibration weight not correct or balance unstable	Calibrate with correct weight or protect the balance from environment disturbs
ERR04	weight of samples for the piececounting function not adequate or unstable	Select a bigger number of samples or protect the balance from vibrations.
ERR05	impossible to print / weight unstable	Protect the balance from environment disturbs
ERR06	Weight cannot get stable in density mode	Protect the balance from environment disturbs
ERR07	error in inserting the data	
ERR08	Anomaly on autocalibration motor	Contact service staff
“UNLOAD”	weight loaded on the pan or pan not positioned properly	Remove the weight from the pan or position properly the pan and underpan.
“CAL But”:	the balance requires to be re-calibrated	Unload weights, if any, on the pan, and press the CAL button
	Over-range condition	Unload the weights loaded on the pan
	Under-range condition	Place properly pan and underpan

## **30. Maintenance and care**

Regular maintenance of yours balance guarantee accurate measurements.

### **1) Cleaning**

Before cleaning the balance unplug the power supply of the balance from the voltage supply of your room. Do not use aggressive cleaning product (as solvents or similar), use a humid towel with soft detergent, Avoid liquids to go inside the instrument during the cleaning. Wipe the balance with a soft towel. Parts of samples or powder can be removed using a brush or vacuum cleaner.

### **2) Safety Checks**

La sicurezza dello strumento non è più garantita quando:

-l'alimentatore è visibilmente danneggiato

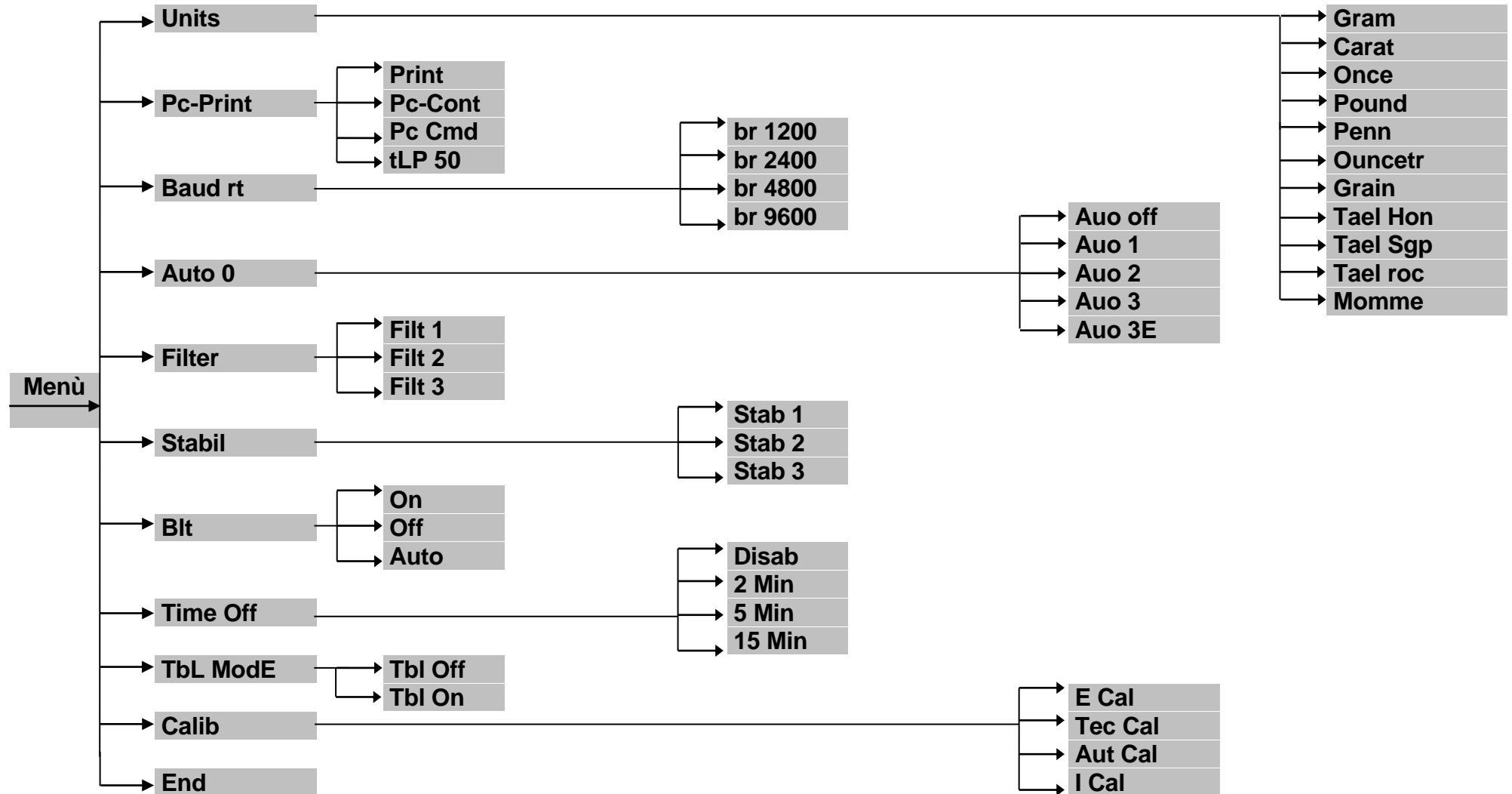
-l'alimentatore non funziona più

-l'alimentatore è stato immagazzinato per lungo tempo in condizioni sfavorevoli.

In questi casi rivolgetevi al centro di assistenza dove tecnici specializzati eseguiranno le eventuali riparazioni per riportare lo strumento in condizioni di sicurezza

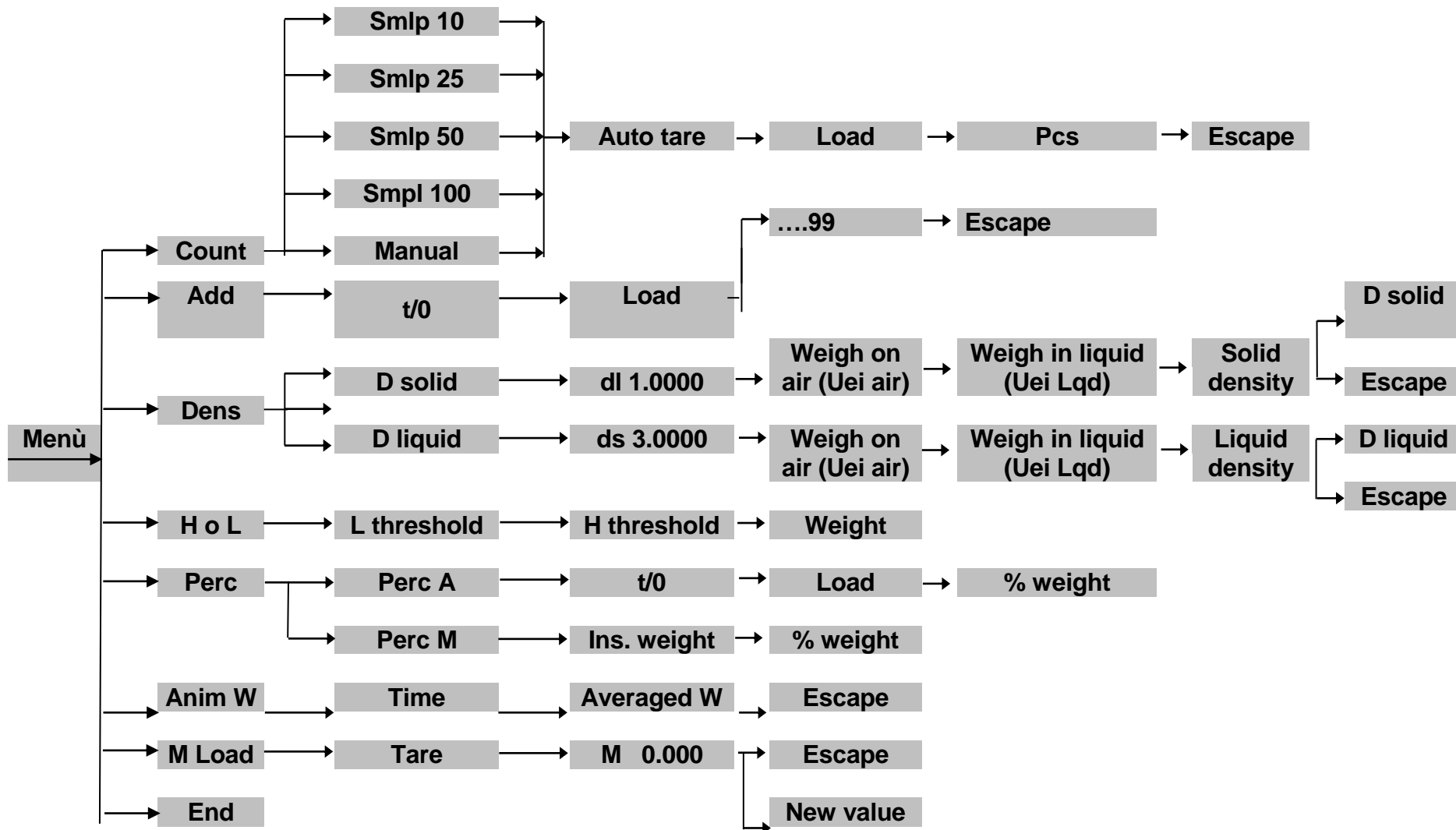
## 31. Quick guide to balance parameters setup

- To enter the balance parameters setup menu, press and keep pressed the **MENU** button until the acoustic alarm gets mute.
- Use then the **MENU** button to go to next parameter, use the **CAL** button to go to previous and the **PRINT** button to confirm the choice.
- To escape from menu, press and keep pressed the **MENU** button until the acoustic alarm gets mute.



## 32. Quick guide to the use of the balance programs

- To enter the balance programs menu, press the **MENU** button.
- Use then the **MENU** button to go to next parameter, use the **CAL** button to go to previous and the **PRINT** button to confirm the choice.
- To escape from menu, press and keep pressed the **MENU** button until the acoustic alarm gets mute.



### 33. Technical features scale

The models below indicated are all for internal usxe. Max altitude use: 4000m; Pollution grade: 2; Overvoltage category: II

<b>Power supply included:</b>	INPUT: Switching 100-240Vac~ 50/ 60Hz, OUTPUT: 24V DC 1A Max absorbed power 13.2VA
<b>Enviroment condition adaption:</b>	Selectable filters
<b>Autozero:</b>	Selectable from Menu
<b>Serial output:</b>	RS232C
<b>Operating temperature range:</b>	+5°C - +35°C

## 34. Warranty

- Duration of warranty is of 24 months from the date of purchase shown in the invoice concerning the product or by delivery note.
- Warranty covers all parts resulting defective at the origin. It does not cover mechanical or electronic parts damaged by wrong installation, tampering or incorrect use.
- Warranty does not cover damages caused by impacts, balance drops or drop of objects on weighing pan.
- Shipment to and from service centre is at customer charge.

## 35. Storage conditions

- **Storage Temperature** +5 °C...+40°C
- **Storage Humidity** 45% - 75%.
- **Keep balance packing** in case of balance return for assistance, remove all cables and accessories to prevent damages.
- **Do not expose unnecessarily** the balance at extreme temperatures and humidity, and avoid hard impacts.

## 36. Equipment disposal



This equipment is marked with the crossed out wheeled bin symbol to indicate that this equipment must not be disposed of with unsorted waste.

Instead it's your responsibility to correctly dispose of your equipment at lifecycle -end by handling it over to an authorized facility for separate collection and recycling. It's also your responsibility to decontaminate the equipment in case of biological, chemical and/or radiological contamination, so as to protect from health hazards the persons involved in the disposal and recycling of the equipment.

For more information about where you can drop off your waste of equipment, please contact your local dealer from whom you originally purchased this equipment.

By doing so, you will help to conserve natural and environmental resources and you will ensure that your equipment is recycled in a manner that protects human health.

*Thank you*