

## MANUALIM



We ware try the best to ensure the veracity of operating manual, but we didn't take responsibility for printing or description mistake.

We has right to update the machine looking and performance without noticing the consumer.
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## SAFETY

- For avoiding damage, please read all operating instructions carefully before use

1. Don't use your machine under dangerous working circumstance.
2. Cut off the power if machine will turn off for more than one week.
3. Turn off the machine and cut off the power before or after connection with other equipments.
4. Strong magnetic field and static electricity can have an adverse effect on weighing sensor. When disturbance disappear, the machine will work well again.

## Warning

- All our parts is the most suitable parts for machine.

All modification or using unauthorized parts for machine need to be confirm before using.
All modification needs to be take responsibility.

- Do not open the machine housing. Machine will not have guarantee service if security label broken.


## 1. Unpacking

- After unpacking the machine, please check machine has any visible damage.
- Please keep the original box and packing material for storing machine when not in use or send back for repairing
Before packing the balance, please cut off all power and cable.


## 2. Packing List

| Machine Item | Main Machine | Weight Mass | Adapter | Cable | Pan | Operating Manual |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 pc |  | 1 pc | 1 pc | 1 Set (2pcs) | $1 p \mathrm{c}$ |
|  |  | Inclusion |  |  | 1 pcs |  |
|  |  | 1-2pcs |  |  | 1 Set (2pcs) |  |
|  |  | 1pc |  |  |  |  |
|  |  | Non- |  |  |  |  |

## 3. Installation

When select the location for install machine, please keep these tips in mind:

- Do not put machine close to central heating or sunshine and airflow way. ( Opening door or window)
- Do not exposure machine to extreme heat or cold. Keep scale in a clean, dry location. Dust, dirt and moisture can accumulate on the weighing sensor.
- Install machine on a flat and level surface, free from vibration and drafts, free from corrosive and strong magnetic field, as they can have an adverse effect on the weighing sensors.


## 4. Warm up for machine adapt temperature

When move machine from high temperature place to low temperature place (or inversely), please keep machine in final place for two hours and then turn on to warm up (warm up time refer to the specification list), as the machine will proportion the room temperature.

## 5. Key Explanation

UNIT

## UNIT KEY ( Move Key )

A: Select Unit
B: Status 1: Move the flash on digit to left.
C: Status 2: When all digit flash, press UNIT KEY and let single digit flash, enter into status 1. Press UNIT KEY again enter into status 2 . It is circle.
D: Status 3: When set parameter, press UNIT KEY can minus one. (At this moment)

## MENU KEY

A: Press and Hold MENU KEY for 5 seconds will enter into system setting menu B: Press and Hold MENU KEY for 1 second will save and quit system setting menu.
C: Short press MENU KEY to alternately display system menu, but if only one parameter in this level, short press MENU KEY will return to previous menu.

## CAL KEY ( Enter Key )

A: When normal weighing, short press CAL KEY will zeroing.
B: Press and hold CAL KEY for 5 seconds will enter into calibration.
C: Enter into submenu.
D: At the bottom menu, press CAL KEY will confirm the present status and return to: (1) The previous menu
(2) Enter into a weighing function ( such as density, dynamic )

E: Under COD STATUS ( Engineer Parameter Setting Status ) Input different code will enter into correspond parameter menu.

## PRINT KEY ( Cycle Key )

A: When manual printing or communication available, press PRINT KEY will send weighing data to printer or other equipment.
B: When one digit flash, press PRINT KEY will plus one.
C: Cycle to next parameter when display flash.

## TARE KEY ( Return Key )

A: Tare.
B: Return to the previous menu without save.
C: Press and hold PRINT KEY for 1 second will quit from a weighing function. (Such as density, dynamic )

## Note: The buzzer sound different when long press or short press the key.

## 6. Display Explanation




## Assemble Machine

## The machine with windshield

- Assemble each parts as following :
- Air-free loop
- Put weighing pan on the pillar which is in the middle of machine.



## The machine with round weighing pan

- Put weighing pan on the pillar which is in the middle of machine.


6


## Use dry battery / Rechargeable battery

 ( Optional)- The dry battery or rechargeable battery is not on machine's packing list.

4. Only normal or universal 9V dry battery or rechargeable battery will be available for machine.

A Only available for using adapter to recharge the rechargeable battery for machine.

- Lie down the machine at side
- Open the battery box cover.
- Connect and put 9 V dry battery or rechargeable battery in box.
- Confirm the positive and negative correctly
- Close the battery box: Screw the battery box cover adown to the machine.

A The used battery is recycled. According to the waste disposal law, rechargeable battery to be used as a special garbage recycling and specialized handling.


## Adjust Machine Level

The machine need to adjust the level ever time when change the install location. Moving the two back screw nuts slowing to adjust level.

- Counterclockwise rotate the two back screws to right posisition.
- Rotate the screws as the photo until the bubble is in the middle of level device.
- Clockwise rotate the two back screws until it touch the supporter.
> Under normal circumstances,adjust level need several times to reach suitable position.


## Basic Weighing Function

## Preparation

- Turn on machine: Press ( ON/OFF) Key


## Warm up time:

O For making sure the weighing result correct, different type machine need different warm up time to reach the required operating temperature. Please refer the specification list to know the correct warm up time.

## INSTANCE

Basic Weighing (The machine was warm up )

| Key (Order) | Step Explanation | LCD Screen Display |
| :--- | :--- | :--- | | 1. Zero Stable |
| :--- |
| 2. Put container on weighing pan |
| (Example: 100 g ) |

## Calibration / Adjustment

## Request

The machine only can be Calibration / Adjustment in the following cases:

- Nothing on weighing pan, was tare, weighing signal stable

Machine will have ERRO SIGNAL if does not have above premise
If all premise available, the machine will display required weight mass value for calibration

INSTANCE (Example: Y -124/503)
(1) Internal Calibration Instance ( Only Optional Type )

| Key (Order) | Step Explanation | LCD Screen Disp |
| :---: | :---: | :---: |
| [TARE] | 1. Machine tare the weight | 0.01007 g |
| Press and Hold [CAL] Key | 2. Display internal calibration signal, flash CAL | - [ [nl - |
| Release [CAL] Key | 3. After several seconds, the machine display zero, then the calibration finished | , 0.0 .0000 g |

(2) External Span Calibration Instance

| Key (Order) | Step Explanation | LCD Screen Display |
| :---: | :---: | :---: |
| [TARE] | 1. Machine tare | 0.01000 g |
| Press and Hold [CAL] Key | 2. Display span calibration signal <br> Flash the required weight mass value: 100 g | 100. 0 ก00 g |
| $\underset{\square}{1}$ | 3. Put required weight mass on pan. After 5 seconds, display the weight of it. | 100.01000 g |
|  | 4. Take the weight mass away ( Span calibration finished ) | 0.01700 g |

## (3) External Linearity Calibration Instance

| Key (Order) | Step Explanation | LCD Screen Display |
| :---: | :---: | :---: |
| Short Press [TARE] Key | 1. Machine tare | 0.01000 g |
| Press and Hold [CAL] Key for 5 seconds | 2. Display Span CAL signal Flash 100 g signal | 1070. 1070 g |
| Release [CAL] Key, <br> Press and Hold [MENU] Key <br> for 5 seconds | 3. Display Linearity CAL signal Flash 100 g signal | 10ロ. 20010 g |
| $\downarrow$ | 4. Put required weight mass on pan Display 100 g after 5 seconds | $100.00 \square 0 \mathrm{~g}$ |
|  | 5. Take weight mass away Linearity calibration step Flash 50 g signal | 50.00700 g |
| $\downarrow$ | 6. Put required weight mass on pan Display 50 g after 5 seconds | 50.17000 g |
| 4 | 7. Take weight mass away ( Linearity calibration finished ) | 70. 17070 g |

Note: The grey color words explain the signal's meaning which flash on the window.

## Application Setting (Menu Code: 1)

## Counting (Menu Code: 1.1.)

## Purpose

Use this function can calculate the quantity with total weight divide by signal weight.
(1) Counting Instance: with known the sample's quantity but unknown the unit weight

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Enter Into Menu | - -nodt- | 1. |
| Short Press [CAL] Key | 2. Display Counting Mode | - 「¢119\% - | 1.1. |
| Short Press [CAL] Key | 3. Enter into Counting Program | 5RITL E | 1.1.1 |
| Short Press [CAL] Key | 4. Flash the sample quantity 20pcs(Example) | กกกดกว | 1.1.1.1 |



O Press [PRINT] key to cycle the sample quantity and select
O User can set the quantity manually:
Press [UNIT] key to move the cursor and press [PRINT] key to increase the number.
5. Put 20 pieces to platform or container (Example: 20pcs, unit weight:0.11g).

Short Press [CAL] Key
. The display will show the result

- Three position to display the result as: Upper left display quantity: 20 pcs, Upper right display unit weight: 0.11 g , Main window display total weight 2.200 g


Press and Hole
[TARE] Key
7. Take samples away

## 78046

8. Put any unknown numbers of pieces on pan and will display a count. (Example: put 100pcs, total weight 11 g )


- Three position to display the result as :
- 200"0. 11000
$77 \pi \pi$

Upper left display quantitty: $100 p$ cs, Upper right display unit weight: 0.11 g Main window display total weight 11.000 g
9. Exit the counting function.
-Quick restart: exit the present counting and restart a new counting, Press and hold (MENU) key can restart the step 1 , short press (CAL) to enter into step 3.

Note: The grey color words explain the signal's meaning which flash on the window. 10
(2) Counting Instance: with known the sample's quantity and the unit weight

| Key (Order) | Step Explanation | LCD screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Enter Into Menu | - - | 1. |
| Short Press [CAL] Key | 2. Display Counting Mode | - [ninfir | 1.1. |
| Short Press [CAL] Key | 3. Enter into Counting Program | 5 SñLE | 1.1 .1 |
| Short Press [MENU] Key | 4. Display Setting Menu | 1 117IIT | 1.1.2. |
| Short Press [CAL] Key | 5. Flash Sample Quantity (Example: 20pcs) Press [PRINT] key to cycle the sample quan User can set sample quantity manually. Press [UNIT] key to move the cursor and pres |  <br> ity setting <br> [PRINT] key to increa | 1.1.2.1 <br> se the number. |
| Short Press [CAL] Key | 6. Flash Sample Unit Weight User can set sample unit weight: Press [UNIT] key to move the cursor and pres | OHOORORI g <br> [PRINT] Key to increa | 1.1 .2 .2 <br> ase the number. |
| Short Press [CAL] Key | 7. The display will show the result Three position to display the result as: Upper left display quantity, Upper right display Main window display total weight 0.000 g | $y$ unit weight: 0.1 g , | $00$ |
|  | (Example: 300pcs) <br> Three position to display the result as: <br> Upper left display quantity 300 pcs , Upper right display unit weight: 0.1 g , Main window display total weight 30.000 g |  |  |
| Press and Hole [TARE] Key | 9. Exit the counting function. |  |  |

-Quick restart: exit the present counting and restart a new counting, Press and hold (MENU) key can restart the step 1, short press (CAL) to enter into step 3.

Note: The grey color words explain the signal's meaning which flash on the window.

Computing Price Function (Menu Code: 1.2. )

## Purpose

Count total amount according to the known price and quantity

## Instance



## High Low Limit Alarm Function (Menu Code: 1.3.

## Purpose

Weighing the target sample's weight or quantity in or out the setting limit and alarm

## Instance

| Key (Order) | Step Explanation | LCD Screen Display | Menu Leve and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Enter Into Menu System | CodE- | 1. |
| Short Press [CAL] Key | 2. Display Counting Mode | - | 1.1. |
| Short Press [MENU] Key Two Times | 3. Display High Low Limit Mode Flash the signal of High Low Limit at |  <br> of window | 1.3. |
| Short Press [CAL] Key | 4. Display ALR and flash IN or OUT | Milernili | 1.3 .1 |

O Press [PRINT] key to set machine alarm in (IN) or out (OUT) the limit press [CAL] to confirm Setting IN, the machine will beep if the sample's weight is within the setting limit. Setting OUT, the machine will beep if the sample's weight is without the setting limit.
Short Press [CAL] Key 5 . Setting the High Limit (Example : 200g) $1.3 .2 \quad$ H, 5 H

- Three position to display as:


## IDITMIIT

Upper left display menu code:1.3.2 , Upper right display HIGH,
Main window display the High Limit value
Input way: Press [UNIT] key to move the flash digit, press [PRINT] key to increase the number and press [CAL] key to confirm

Short Press [CAL] Key 6. Setting the Low Limit (Example: 180 g )
O Three position to display as
$13.3 \mid$ Loi
d IDLDEDEV
Upper left display menu code:1.3.3. Upper right display LOW,
Main window display the Low Limit value
Input way: Press [UNIT] key to move the flash digit , press [PRINT] key to increase the number and press [CAL] key to confirm
$\qquad$ 7. Put samples on pan and machine will display result.
(Example: 186g)

$$
200.0001 \quad 180.000
$$

186909
Three position to display as :
Upper left display high limit 200 g , upper right display Low limit 180 g , the main window display the samples weight and beep, to mention that sample's weight is in the setting limit.
[TARE] Key
8. Exit the high low limit alarm function.

Quick restart: exit the present high low limit alarm and restart the new one, Press and hold (MENU) key can restart the step 1 , short press (CAL) to enter into step 3.

Note: The grey color words explain the signal's meaning which flash on the window.

Gross / Net / Tare Weight Weighing Function (Menu Code:1.4.)

## Purpose

To weigh and display the sample's gross weight, net weight and tare weight intuitively.

## (1) G/N/T Weight Weighing Instance




Press and Hole
[TARE] Key

Quick restart: exit the present $\mathrm{G} / \mathrm{N} / \mathrm{T}$ weight weighing and restart the new one, Press and hold (MENU) key can restart the step 1 , short press (CAL) to enter into step 3.

Note: The grey color words explain the signal's meaning which flash on the window.
(2) To Input the Tare Weight Instance

| Key (Order) | Step Explanation | LCD screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Enter Into Menu System | - -nodle. | 1. |
| Short Press [CAL] Key | 2. Display Counting Mode | -rnunr . | 1.1. |
| Short Press [MENU] <br> Key Three Times | 3. Display $\mathrm{G} / \mathrm{N} / \mathrm{T}$ weight weighing mode Flash the G/N/T signal on the left side of | - - זпाँ | 1.4 |
| Short Press [CAL] Key | 4. Enter into G/N/T mode | 5ROTLE | 1.4 .1 |
| Short Press [MENU] Key | 5. Enter into $\mathrm{G} / \mathrm{N} /$ T mode of input tare weight manually | $1 \text { nopur }$ | 1.4.2. |
| Short Press [CAL] Key | 6. Input the tare weight manually (Example: 200g) Input way: Press [UNIT] key to move the press [PRINT] key to increase the num | O200300 g <br> digit, <br> nd press [CAL] key to | $1.4 .2 .1$ <br> onfirm |
| Short Press [CAL] Key | 7. Confirm the entered tare weight Three position to display as: Upper left display gross weight 0.000 g , Main window display net weight: - 200. | 0.000120 31771711 -1ロ.L1 <br> right display tare we | $808$ ght 200g, |
|  | 8. If put the sample of tare weight <br> (Example:200g) Three position to display as: Upper left display gross weight 200g, Main window display 0.000 g | $200.0001 \quad 20$ $7171$ <br> 1.114 <br> right display tare weig | $\begin{aligned} & 0.000 \\ & \mathbf{y}_{\mathrm{g}} \\ & \text { ght 200g, } \end{aligned}$ |
| $\ddagger$ | 9. Put samples on pan and machine will display result. (Example: 309.3g) Three position to display as: Upper left display gross weight 509.3 g , Main window display net weight: 309.300 | $509.300120$ $711711$ <br> right display tare we | $0.000$ |
| Press and Hole [TARE] Key | 10. Exit $\mathrm{G} / \mathrm{N} /$ T weight weighing function |  |  |

- Quick restart: exit the present $\mathrm{G} / \mathrm{N} / \mathrm{T}$ weight weighing and restart the new one, Press and hold (MENU) key can restart the step 1 , short press (CAL) to enter into step 3.

Note: The grey color words explain the signal's meaning which flash on the window.

## Accumulate Function (Menu Code:1.5. )

## Purpose

Weighing and accumulating the several sample's total weight and tracing the detail data.

| Instance |  |  |  |
| :---: | :---: | :---: | :---: |
| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| Press and Hole [MENU] Key | 1. Enter Into Menu System | - n adt- | 1. |
| Short Press [CAL] Key | 2. Display Counting Mode | -[\%info | 1.1. |
| Short Press [MENU] Key Four Times | 3. Display Accumulate Menu The signal flash on the upper left of window | 品d- | 1.5. |
| Short Press [CAL] Key | 4. Enter Into Accumulate Mode Three position to display as : <br> Upper left display present weight 0.000 g , Upper right display total time 0 , Main window display total weight 0.000 g |  |  |
| $\stackrel{\square}{\downarrow}$ | 5. Put samples on pan and press [CAL] key to confirm weight Three position to display as: (Example: 10g) Upper left display present weight 10 g , Upper Main window display total weight 10.000 g | $\begin{gathered} 10.0001 \\ 1770 \\ 110.1010 \end{gathered}$ <br> right display total tim |  |
| $\stackrel{\square}{\downarrow}$ | 6. Put sample several times and press [CAL] key each time |  |  |
|  | Three position to display as (example: samplat Upper left display present weight 30 g , Uppe Main window display total weight 60.000 g Under the accumulate mode, the accumulate can accumulate 9999 times. | 's weight is $10 \mathrm{~g}, 20 \mathrm{~g}$ right display total ti <br> weight can be 999 | $\begin{aligned} & 30 \mathrm{~g}): \\ & \text { e } \\ & \text { 99g, } \end{aligned}$ |
| Press [MENU] Key and hold it, press [CAL] Key, release two key at the same time | 7. Enter into tracing data function, the machine $\qquad$ show the last accumulate time's data <br> - Three position to display as: Fп7n7 <br> Upper left display present weight 30 g , Upper right display total time 3, Main window display total weight 60.000 g |  |  |


| Short Press [UNIT] Key | 8. Tracing the second last time's weighing data | 20.000 fo. |
| :---: | :---: | :---: |
|  |  | 3171717 |
|  | O Three position to display as: | gldulded |

Upper left display present weight 20g, Upper right display total time 2, Main window display total weight 30.000 g

Short Press [UNIT] Key 9. Tracing the first time's accumulate data $\quad 10.000 \mathrm{fl}$. for instance weighing

O Three position to display as:
Upper left display present weight 10 g , Upper right display total time 1,
Main window display total weight 10.000 g .
O Press (UNIT) Key and (PRINT) Key can view the different accumulate time's result of present weighing.
Only can save and trace 100 times accumulate weighing data. Machine can not save and trace if exit or restart the accumulate weighing.

## Press and Hole

 [CAL] Key10. Quick restart way: exit the accumulate weighing and restart the new one

Three position to display as
Upper left display present weight Og. Upper right display total time 0 Main window display total weight 0.000 g .

Press and Hole 11. Exit the accumulate weighing
[TARE] Key

Quick restart: exit the present accumulate weighing and restart the new one, Press and hold (MENU) key can restart the step 1, short press (CAL) to enter into step 3.

Dynamic Measurement (Menu Code:1.6.)

## Purpose

Operator can use this program to measure dynamic weight. The dynamic weighing way is summarize the weighing result from setting time and average it.

## Instance

Set 10 seconds for the dynamic weight material or variable weight material

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Enter Into Menu System | - -nadi- | 1. |
| Short Press [CAL] Key | 2. Display Counting Mode | - Frinfir - | 1.1. |
| Short Press [MENU] Key Five Times | 3. Enter Into Dynamic Measurement The signal flash on the upper left of window | dungini - | 1. 6. |
| Short Press [CAL] Key | 4. Select Weighing Time | Fd-. $\operatorname{lin}_{10}$ | 1.6.1 |

O Press [PRINT] key can cycle and select different weighing time. (Second)
O Operator can set the weighing time by:
Press [UNIT] key to move cursor, press [PRINT] to select the target Number

| Short Press [CAL] Key | 5. Confirm the weighing time |
| :--- | :--- |
|  | Three position to display as: <br>  <br>  <br>  <br> Upper left display present weight, Upper right display the setting time, | Main window display: Start


6. When display flash: START, put weighing sample on pan

Short Press [CAL] Key $\quad 7$. Start to weigh for 10 seconds 9543]9

Short Press [TARE] Key $\quad$ 8. Average the weighing result automatically $\quad 95.987110 .0$ after 10 seconds.
O Three position to display as (Example: 98.423g): 98423. Upper left display the dynamic value, Upper right display the weighing time, Main window displays the average value.

## 9. Clear the weighing data

## Hiffig

Press and Hole
[TARE] Key
0. Exit the dynamic measurement

Quick Restart: exit the present dynamic weighing and restart the new one, press and hold (MENU) key can restart the step 1, short press (CAL) to enter into step 3.

## Note: The grey color words explain the signal's meaning which flash on the window.

,

Peak Holding ( Menu Code: 1.7.)

## Purpose

Sensing and saving the max weight during weighing, hold and display it.
(1) CNT Mode Instance of pressing key to record

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Enter Into Menu System | - ñode. | 1. |
| Short Press [CAL] Key | 2. Display Counting Menu | - Frinirio - | 1.1. |
| Short Press [MENU] Key Six Times | 3. Display Peak Holding Menu <br> The signal flash on the upper left of window | - MERU. | 1.7. |
| Short Press [CAL] Key | 4. Display CNT Menu | MEF KMI | 1.7 .1 |
| Short Press [CAL] Key | 5. Enter into CNT mode of pressing key | 0.080 | 0 |
|  | O Three position to display as: | 171171 |  |


7. Put samples on pan several times and
press [CAL] key each time. $\quad \frac{15.0001 \text { no. }}{1171717}$

O Three position to display as (Example: put three times with $10 \mathrm{~g}, 18 \mathrm{~g}$ and 15 g ): Upper left display the present weight 15 g , Upper right display the number of weighing:2, Main window displays the max weighing weight: 18 g

- The machine can operate 9999 times under Peak Holding mode

Note: The grey color words explain the signal's meaning which flash on the window.

| Press [MENU] Key and hold it, press [CAL] Key, release two key at the same time | 8. Enter into tracing data function, the machine show the last peak holding time's data <br> Three position to display as: <br> Upper left display the weighing No.3, Upper right display the time of that weighing, Main window displays the weight of that weighing: 15 g |
| :---: | :---: |
| Short Press [UNIT] Key | 9. Tracing the second last time's weighing data <br> Three position to display as: <br> Upper left display the weighing No.2, Upper right display the time of that weighing, Main window displays the weight of that weighing 18 g . |
| Short Press [UNIT] Key | 10. Tracing the first time's peak holding data <br> Three position to display as: <br> Upper left display the weighing No. 1 , Upper right display the time of that weighing, Main window displays the weight of that weighing 10 g . |
| Press (UNIT) Key result of present Only can save and trace if exit | and (PRINT) Key can view the different peak holding time's weighing. <br> and trace 100 times peak holding data. Machine can not save or restart the peak holding. |

Press and Hole [CAL] Key
11. Quick restart way: exit the present peak holding and restart the new one 0.0800180
anan

- Three position to display as

מ\#\#it.
Upper left display the present weight, Upper right display the number of weighing, Main window displays the max weighing weight

Press and Hole
[TARE] Key

Quick Restart: exit the present peak holding and restart the new one, press and hold (MENU) key can restart the step 1 , short press (CAL) to enter into step 3
(2) Other Peak Holding record way Instance

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Enter Into Menu System | 1010 | 1. |
| Short Press [CAL] Key | 2. Display Counting Menu | - L¢117\% - | 1.1. |
| Short Press [MENU] Key Six Times | 3. Display Peak Holding Menu The signal flash on the upper left of window | П[חU- | 1.7. |
| Short Press [CAL] Key | 4. Display CNT peak holding | MEF KMI | 1.7 .1 |
| Short Press [PRINT] Key | 4. Display TKEY peak holding |  | 1.7 .2 |
| Short Press [PRINT] Key | 4. Display TST1 peak holding | 樶碞 | $1.7 .3$ |
| Short Press [PRINT] Key | 4. Display TST2 peak holding | HEricl | 1.7 .4 |
| Short Press [PRINT] Key | 4. Display TCON peak holding | DEricon | 1.7.5 |
| Short Press [CAL] Key | 5. Enter into corresponding peak holding mode Three position to display as: Upper left display the present weight, Upper Main window displays the max weighing weigh | right display the we ht. | $\frac{39-50}{1}$ <br> hing time, |
| $1$ | 6. Put samples on pan several times and press [CAL] key. <br> Three position to display as (Example: 10g): Upper left display the present weight 10g, Upp Main window displays the max weighing weig | $\square$ <br> 17171 111111 <br> pper right display the ght: $10 g$ | $9-5$ ? <br> g of weighing, |
|  | 7. Put samples on pan several times and press [CAL] each time to confirm <br> Three position to display as (Example :put Upper left display the present weight $15 g$, Main window displays the max weighing w <br> The machine can operate 9999 times under | tree times with 10 g , pper right display th ight: 18g Peak Holding mode. | $9.59$ <br> g <br> g and 15 g$)$ : <br> ne of weighing, |
| TKEY mode is by time, upper righ TSTI mode is rec result very stable TST2 mode is rec result a little stab TST2 mode is re window display | ressing (CAL) Key to record the peak window display the peak holding tim rd the peak holding value and time a upper right window display the peak rd the peak holding value and time a e, upper right window display the pe ord the peak holding value and tim he peak holding time. | holding value e. <br> utomatically wh holding time. utomatically w ak holding tim e continuously | d weighing n weighing n weighing upper right |
| - Tracing or Exit the peak holding function is the same in page 19-20, step 8-12. |  |  |  |
| Note: The grey background part is the step of 1-4 setting information after CNT mode, select any one mode, the mode will work at once. The grey color words explain the signal's meaning which flash on the window. |  |  |  |

## Percentage Measurement ( Menu Code:1.8. )

## Purpose

Operator place the reference sample that corresponds to $100 \%$ onto weighing pan, the other samples will display the weighing result as \%.
Operator can input the sample value or weighing the sample value and input it
(1) Instance of Percentage Measurement with Sample

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Enter Into Menu System | - -nodit- | 1. |
| Short Press [CAL] Key | 2. Display Counting Menu | - 2 ¢ififl | 1.1. |
| Short Press [MENU] Key Seven Times | 3. Enter Into Percentage Measurement Display signal "\%" on window | OErLEnf \% | 1.8. |
| Short Press [CAL] Key | 4. Select percentage weighing mode with (SAMPLE) | 5Rnible | 1.8.1. |
| Short Press [CAL] Key | 5. Mention to start | 5ROロL E | 1.8.1.1 |
|  | 6. Put sample |  | 1.8.1.1 |

Short Press [CAL] Key
7. Confirm the sample is $100 \%$
200.0001200 .000

O Three position to display as: (Example:200g) ILILILLIL Upper left display the present weight, Upper right display the sample's weight, Main window displays $100 \%$.


Press and Hole [TARE] Key
8. Take sample away and put any other sample on pan

O Three position to display as: (Example:158g) Upper left display 158 g , Upper right display the sample's weight 200 g , Main window displays 79\%.

- Remove the reference sample and add the unknown sample to determine its relative weight and percentage.
- Quick Restart: exit the present percentage measurement and restart the new one, press and hold (MENU) key can restart the step 1 , short press (CAL) to enter into step 3.

Note: The grey color words explain the signal's meaning which flash on the window. 22
(2) Instance of Percentage Measurement with Input Weight

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Enter Into Menu System | - C adt- | 1. |
| Short Press [CAL] Key | 2. Display Counting Menu | - [ininif | 1.1. |
| Short Press [MENU] Key Seven Times | 3. Enter Into Percentage Measurement Display signal "\%" on window | PErEERI\% | 1.8. |
| Short Press [CAL] Key | 4. Display Percentage Measurement Menu | 50niol [\% | 1.8.1 |
| Short Press [MENU] Key | 5. Select percentage weighing mode with (In | 1 пfut \% | 1.8.2. |
| Short Press [CAL] Key | 6. Input the percentage sample's weight manually (Example: 200g) Setting Way: Press [UNIT] key to move digit, press [PRINT] to increase the number and $p$ |  <br> ss [CAL] key to confir | $1.8 .2 .$ |
| Short Press [CAL] Key | 7. Confirm the sample is $100 \%$ Three position to display as: (Example: 200g) Upper left display the present weight, Upper Main window displays $0 \%$. | $\begin{array}{r} 0.0001200 \\ \hline 17171 \\ \hline 1.1111 \end{array}$ <br> right display the setting | $0.000$ <br> g <br> g weight 200 g , |
|  | 8. Take sample away and put any other sample on pan Three position to display as: (Example: 158g) Upper left display 158 g , Upper right display Main window displays 79\%. Remove the reference sample and add the un weight and percentage. | the setting weight 200 g , <br> known sample to deter | $0.000$ <br> g <br> mine its relative |
| Press and Hole [TARE] Key | 9. Exit the percentage measurement |  |  |
| - Quick Restart: exit the present percentage measurement and restart the new one, press and hold (MENU) key can restart the step 1 , short press (CAL) to enter into step 3. |  |  |  |
| Note: The grey color words explain the signal's meaning which flash on the window. |  |  |  |

## Density Measurement Function (Menu Code: 1.9. )

## Purpose

Use this function can calculate the solid or liquid material's density. (Need to fit with our company's hydrostatic sets)

Solid Material Density Measurement ( Menu code: 1.9.1, operating step page No.25)
Step One: Use Density kit to measure the sample weight in air.
Step Two: Measure the sample weight in water. (The liquid's density should be known)
Liquid Material Density Measurement ( Menu code:1.9.2, operating step page No.26)
The standard sample's cubic meter should be known if using density kit to measure the liquid's density.
U need to input the sample's volume into machine. The machine can save the lately sample data and ready for ser using any time.
Step One: Measure the sample weight in air
Step Two: Measure the sample weight in water.
Saving standard liquid's density previously (Menu code: 1.9.3.1.01~10)
Machine can save 10 kinds of standard liquid's density value.
Saving way: Press (UNIT) Key to move cursor, press (PRINT) to cycle and select value. Press (MENU) Key to save another value.

## Density Kit (optional) assemble step



Basket Supporter


Step One


Glass Supporter


Basket


Glass


Step Two


Step Three
(1) Solid Density Measurement Instance

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Enter Into main menu | - -nodt- | 1. |
| Short Press [CAL] Key | 2. Display Counting Menu | ¢119\% | 1.1. |
| Short Press [MENU] Key Eight Times | 3. Display Density Menu <br> The signal flash on the upper left of window | dEn5ity | 1.9 |
| Short Press [CAL] Key | 4. Enter into Solid Density Measurement program | -50LId ${ }^{\text {d }}$ | 1.9.1. |
| Short Press [CAL] Key | 5. Start the solid density program and select a density value of standard liquid. | חn. 93900 | 1.9.1.1 |

- User can set liquid density:

Press [UNIT] key to move cursor, press [PRINT] to cycle and select value.
O Select the 10 previous set liquid densities:
Short press [UNIT] 7 times, all digits will flash. Press [PRINT] key can cycle and select 10 liquid densities which were set previously.

Short Press [CAL] Key 6. Machine will clue user to measure sample in air | Ril 1 | $09-39-08$ |
| :--- | :--- | :--- |

O Three position to display as: $7 \pi \pi$
Upper left display Air, Upper right display the time, Main window displays the weight
Short Press [CAL] Key 7. Weight sample in air.
(Example: The weight result is 118.45 g in air)
18459

Short Press [CAL] Key 8. Machine will record the air weighing data | $L 1$ | 941 |
| :--- | :--- | :--- |
| 1095 | 9.58 |

O Three position to display as: 11845 Upper Ieft display Liquid, Upper right display the time, Main window displays the weight


Short Press [CAL] Key
11. Macine calculate the sample's density and display the density value at the same time
O (If need to measure density again, please repeat step 6-11)
Press and Hole
[TARE] Key

Quick Restart: exit the present density measurement and restart the new one, press and hold (MENU) key can restart the step 1, short press (CAL) to enter into step 3.

Note: The grey color words explain the signal's meaning which flash on the window.
(2) Liquid Density Measurement Instance

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Enter Into main menu | odt - | 1. |
| Short Press [CAL] Key | 2. Display Counting Menu | - [nilifl | 1.1. |
| Short Press [MENU] Key Eight Times | 3. Display Density Menu The signal flash on the upper left of window | d[ח5i 5 | 1.9. |
| Short Press [CAL] Key | 4. Display Solid Density Menu | - 5olído | 1.9.1. |
| Short Press [MENU] Key | 5. Enter into Liquid Density Measurement program |  | 1.9.2. |
| Short Press [CAL] Key | 6. Input the standard sample's volume | innпnп | 1.9.2.1 |
|  | O Input way: Press [UNIT] key to move cursor, press [UNIT] key to cycle the number and select. Press [CAL] key to confirm it. |  |  |
| Short Press [CAL] Key | 7. Machine will clue user to measure material in air <br> Three position to display as: <br> Upper left display Air, Upper right display the time, Main window displays the weight |  |  |
| $\stackrel{\square}{\square}$ | 8. Measure Liquid container in air. <br> (Example: 118.45g) |  |  |
| Short Press [CAL] Key | 9. Machine will record the air weighing data and clue user on that measure containerl weight in water. <br> Three position to display as: <br> Upper left display Liquid, Upper right display the time, Main window displays the weight |  |  |
|  |  |  |  |
| $\uparrow$ | 10. Take the sample away and then machine will clue user to measure sample in water |  |  |
| $+$ | 11. Measure Liquid container in water (Example : 20.70g) |  |  |
| Short Press [CAL] Key | 12. Machine will record the water weighing data; calculate the liquid's density and display the density value at the same time. g.97130日 |  |  |
|  | O (If need to measure different material's density, please repeat step 7-12) |  |  |
| Press and Hole [TARE] Key | 13. Exit the Liquid Density Measurement |  |  |

- Quick Restart: exit the present density measurement and restart the new one, press and hold (MENU) key can restart the step 1 , short press (CAL) to enter into step 3. Note: The grey color words explain the signal's meaning which flash on the window.

Basic Function Setting (Menu Code: 2 )

## Purpose

Operator can set machine basic function by selecting parameter in Menu.

## Automatic Double Weighing Rang, Dual Precision Function Setting

( Menu Code: 2.1.)
This series machine has automatic double weighing range and dual precision ( some type didn't has this function ). The machine default set the weighing range and precision. Please refer to Page $46-47$ to know more detail specification of second weighing range and precision.
For the temporary needs of user, the machine will switch to second weighing range and precision automatically when the weighing sample's weight over the max capacity of machine.

## Instance

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Display Menu | - nodt - | 1. |
| Short Press [MENU] Key | 2. Enter Into Setting Menu | - 60755 | 2. |
| Short Press [CAL] Key | 3. Display weighing range and precision menu | - JLHEE | 2.1. |
| Short Press [CAL] Key | 4. Display the code of first weighing range and precision <br> Example: the display flash: 3203, among the 320 g , last number 3 means machine's precis (0.001g) <br> The machine will switch to second weighing the weighing sample's weight over the max capa range and precision also mention on the laba | f 3203 <br> m, 320 means first on is three zero afte <br> range and precision acity of machine. Th el which at side of mac | 2.1 .1 <br> ighing range is he decimal point <br> tomatically when second weighing chine. |
| Short Press [TARE] Key Three Times | 5. Exit the checking menu and return to stand |  |  |

Note: The grey color words explain the signal's meaning which flash on the window.

Turn On/Off the Units (Menu Code: 2.2 )
Operator can turn on or off the unit to display or hide the relative weighing units. Instance

| Key (Order) | Step Explanation | LCD Screen Display | Menu Leve and Code |
| :---: | :---: | :---: | :---: |
| Press and Hold [MENU] Key | 1. Display Menu | - node. | 1. |
| Short Press [MENU] Key | 2. Enter Into Setting Menu | - bREL | 2. |
| Short Press [CAL] Key | 3. Display weighing range and precision menu | - ¢ ¢ ¢ | 2.1. |
| Short Press [MENU] Key | 4. Enter Into Unit Turn ON/OFF Mode | - Liniri- | 2.2. |
| Short Press [CAL] Key | 5. Display Unit ct and flash "ON" (Turn on) Three position to display as: <br> Upper left display the menu code, Upper righ Main window displays the unit status. |  <br> $t$ display the time, |  |
| Short Press [PRINT] Key | 6. Display Unit ct and flash "OFF" (Turn off) | L2- $25 \%$ | 2.2.1.01 |
| Short Press [MENU] Key | 7. Cycle to another unit oz and flash "ON" | ロ1- กึை | 2.2 .1 .02 |
| Short Press [PRINT] Key | 8. Display Unit oz and flash "OFF" | 02- 175 | 2.2.1.02 |

- Repeat Step 7-8 can change unit on/off one by one as follow : $c t, o z, o z t, d w t, ~ G N, ~ l b, N, d r, t / T, t / s, t \mid H, T, T / A / R, / A / R, ~ m s, ~ b a t, ~ m o m, ~ / l b, ~ k g ~$

O The default setting is all units was turn on

Short Press [TAR
0 . Setting Finished and return to Standby
Key Two Times

Date Setting (Menu Code: 2.3. )
Operator can setup machine date by setting menu.

| Key (Order) | Step Explanation | LCD Screen Display | Menu Leve and Code |
| :---: | :---: | :---: | :---: |
| Press and Hold [MENU] Key | 1. Display Menu | - -nodt- | 1. |
| Short Press [MENU] Key | 2. Enter Into Setting Menu | - - 1055 | 2. |
| Short Press [CAL] Key | 3. Display weighing range and precision menu | - 5LREE | 2.1. |
| Short Press [MENU] Key Two Times | 4. Enter Into Date Setting | - - dinc | 2.3 |
| Short Press [CAL] Key | 5. Display Year | 450r - 14 | 2.3 .1 |
|  | O Operator can set year by : <br> Press [UNIT] key to move cursor and press [PRINT] to cycle and select number. |  |  |
| Short Press [MENU] Key | 6. Display Month | -7\%n--95 | 2.3 .2 |
|  | O Operator can set month by : <br> Press [UNIT] key to move cursor and press [PRINT] to cycle and select number. |  |  |
| Short Press [MENU] Key | 7. Display Day | diny- - 10 | 2.3 .3 |
|  | $\bigcirc$ Operator can set day by |  |  |
|  | Press [UNIT] key to move cursor and press [PRINT] to cycle and select number. |  |  |
| Short Press [CAL] Key | 8. Confirm the date and return to previous menu | - - sinf 5 | 2.3. |
| Short Press [TARE] Key Two Times | 9. Finish Setting and return to Standby |  |  |

Time Setting (Menu Code: 2.4.)
Operator can setup machine date by setting menu.

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hold [MENU] Key | 1. Display Menu | - nnate. | 1. |
| Short Press [MENU] Key | 2. Enter Into Setting Menu | - 6 -65] | 2. |
| Short Press [CAL] Key | 3. Display weighing range and precision menu | - ¢REE | 2.1. |
| Short Press [MENU] Key Three Times | 4. Enter Into Time Setting Mode | - FinE. | 2.4 |
| Short Press [CAL] Key | 5. Display Hour Operator can set hour by: <br> Press [UNIT] key to move cursor and press | Hour - 3 <br> PRINT] to cycle and | $2.4 .1$ <br> elect number. |
| Short Press [MENU] Key | 6. Display Minutes Operator can set minutes by : Press [UNIT] key to move cursor and press | $15 \text { - -10 וה }$ <br> PRINT] to cycle and | $2.4 .2$ <br> elect number. |
| Short Press [MENU] Key | 7. Display Second Operator can set second by : <br> Press [UNIT] key to move cursor and press | $5[5--5 \pi$ <br> PRRINT] to cycle and | $2.4 .3$ <br> elect number. |
| Short Press [MENU] Key | 8. Display Time Mode Operator can press [PRINT] key to select 2 | $\text { H--.-. } 24$ <br> hours or 12 hours. | $2.4 .4$ |
| Short Press [CAL] Key | 9. Confirm the Time and return | - Fiñ. | 2.4 |
| Short Press [TARE] Key Two Times | 10. Setting finished and return to standby |  |  |

- The menu code: 2.4.5 can set the time goes fast or slow. Press (UNIT) key to move cursor and press (PRINT) to cycle and select number.

Note: The grey color words explain the signal's meaning which flash on the window. 30

## Correct Temperature ( Menu Code: 2.5. )

Operator can set the display temperature by setting menu.

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hold [MENU] Key | 1. Display Menu | - -ñodt. | 1. |
| Short Press [MENU] Key | 2. Enter Into Setting Menu | - 6055 | 2. |
| Short Press [CAL] Key | 3. Display weighing range and precision menu | - 5rnil | 2.1. |
| Short Press [MENU] Key Four Times | 4. Enter Into Correct Temperature Mode | Fnod 11 | 2.5. |
|  | O Operator can set temperature by : <br> Press [UNIT] key to move cursor and press | PRINT] to cycle and | select number. |
|  | $\bigcirc$ It only can adjust the machine's temperature and the adjustment range is within $\pm 1.9$ |  |  |
| Short Press [CAL] Key | 5. Confirm the temperature and return | - 6 - 555 | 2. |
| Short Press [TARE] Key | 6. Finish the setting and return to standby |  |  |

Backlight On/Off Setting (Menu Code: 2.6 )
Operator can turn on/off/auto backlight by setting menu

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Display Menu | - -ñodt. | 1. |
| Short Press [MENU] Key | 2. Enter Into Setting Menu | - 6 - 655 | 2. |
| Short Press [CAL] Key | 3. Display weighing range and precision menu | - 5rnte | 2.1. |
| Short Press [MENU] Key Five Times | 4. Enter into backlight setting and flash "ON" | BL- $\square_{\text {- }}$ | 2.6 |
| Short Press [PRINT] Key | 5. Backlight turn on/off automatically and flash "AUT" | bL- - ロut | 2.6 |
| Short Press [CAL] Key | 6. Confirm the backlight setting and return | - 6 - ${ }^{\text {a }}$ | 2. |
| Short Press [TARE] Key | 7. Finish the setting and return to standby |  |  |

## Buzzer On/Off Setting (Menu Code: 2.7)

Operator can turn on/off the buzzer sound by setting menu.

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Display Menu | - - ñodt. | 1. |
| Short Press [MENU] Key | 2. Enter Into Setting Menu | - 6R55 - | 2 |
| Short Press [CAL] Key | 3. Display weighing range and precision menu | - JROL | 2.1. |
| Short Press [MENU] Key Six Times | 4. Enter into buzzer setting and flash "ON" | EEED 0 ¢if | 2.7 |
| Short Press [PRINT] Key | 5. Turn off buzzer and flash "OFF" | GEEDUEF | 2.7 |
| Short Press [CAL] Key | 6. Confirm the buzzer setting and return | - 60150 | 2. |
| Short Press [TARE] Key | 7. Finish the setting and return to standby |  |  |

## Language Setting (Menu Code: 2.8 )

Operator can set some function's interface with Chinese or English language by setting this menu.

## Instance

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hole [MENU] Key | 1. Display Menu | - -ñolt | 1. |
| Short Press [MENU] Key | 2. Enter Into Setting Menu | - 1 - 50 | 2. |
| Short Press [CAL] Key | 3. Display weighing range and precision menu | - ¢LHEL | 2.1. |
| Short Press [MENU] Key Seven Times | 4. Enter into Language setting and flash "Cn" ( Chinese ) | L пппן-एn | 2. 8 |
| Short Press [PRINT] Key | 5. Flash "En" and language switch to English | L חnforn | 2. 8 |
| Short Press [CAL] Key | 6. Confirm the setting and return | - - DEE | 2. |
| Short Press [TARE] Key | 7. Finish the setting and return to standby |  |  |

## Communication Function Setting ( Menu Code: 3 )

## Purpose

Operator can select the communication way by setting the menu.

Baud Rate Setting (Menu Code: 3.1 )
Select different baud rate for different output required

Machine ID No. Setting ( Menu Code: 3.2 )
For recognize each machine by different ID No.

FMT Setting ( Data Frames Format ) ( Menu Code: 3.3 )
Select different data format for different output required.

COM Setting ( Communication Way ) (Menu Code: 3.4)
Select different communication way for output different signal.

PRT Setting ( Print Way ) ( Menu Code: 3.5 )
Select different printing way for different output.

KEY Setting ( Transfer the Signal ) ( Menu Code: 3.6 )
Select the menu and switch the signal from computer to other equipment ( such as printer ), or send signal to both at the same time.

COM ITEM ( To Turn On/Off the Communication Data ) ( Menu Code: 3.7 ) Operator can turn on or off the any out put RS232 data.

PRT ITEM ( To Turn On/Off the Printing Data ) ( Menu Code: 3.8 )
Operator can turn on or off the any out put printing data.

| Instance ( Menu Code: 3.1~3.6) |  |  |
| :---: | :---: | :---: |
| Key (Order) | Step Explanation $\begin{gathered}\text { LCD Screen } \\ \text { Display }\end{gathered}$ | Menu Level and Code |
| Press and Hold [MENU] Key | 1. Display Menu --ñodt - | 1. |
| Short Press [MENU] Key Two Times | 2. Enter into Communication Setting - [añ- | 3. |
| Short Press [CAL] Key | 3. Enter into Baud rate Setting <br> O Press [PRINT] key and select different baud rate in turns: 12: 1200bps, 24: 2400bps, 48: 4800bps, 96: 9600bps | 3.1 |
| Short Press [MENU] Key | 4. Enter into Machine ID Setting <br> Operator can set Machine ID from 001 to 255, Press [UNIT] key to move the cursor and press [PRINT] key to | $3.2$ <br> ct the number. |
| Short Press [MENU] Key | 4. Enter Into Data frames format Setting FAL-RSL <br> O Press [PRINT] key can select ASC ( ASCII format) or ATU (Modb | $\begin{gathered} 3.3 \\ \text { US ATU). } \end{gathered}$ |
| Short Press [MENU] Key | 4. Enter Into Communication Way Setting [on UEU <br> O Press [PRINT] key can select: NON: turn off communication, CON: communicate continuously, STY: communicate while steady KEY: communicate only press [PRINT] key, SOFT: communicate w Txxx: communicate every XX seconds (Can set time manually). | $3.4$ <br> with software, |
| Short Press [MENU] Key | 4. Print Way Setting Press [PRINT] key can select : <br> NON: turn off print, KEY: print only press [PRINT] key, SOFT: print by Txxx: print every $X X$ seconds (Can set time manually). | $3.5$ <br> software order, |
| Short Press [MENU] Key | 4. Peripheral Equipment Setting <br> Press [PRINT] key can select : KEY.PRT, KEY.COM, KEY.ALL, <br> Short Press [CAL] key to select KEY.PRT and return: Machine send signal to printer when press [PRINT] key. Short Press [CAL] key to select KEY.COM and return: Machine send signal to computer when press [PRINT] key. Short Press [CAL] key to select KEY.ALL and return: Machine send signal to printer and computer both when press [PR Short Press [CAL] key to select KEY.NON and return: Press [PRINT] key NO SIGNAL CAN SEND OUT. | INT] key. |

Short Press [CAL] Key 5. Confirm and return to previous menu
Short Press [TARE] Key 6. Finish Setting and return to standby

- The grew color parts is the following operation after Step 1-3 baud rate Setting.

Note: The grey color words explain the signal's meaning which flash on the window

COM ITEM Instance（ Menu Code：3．7）

| Key（Order） | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hold ［MENU］Key | 1．Display Menu | - - त̄ade - | 1. |
| Short Press［MENU］ <br> Key Two Times | 2．Enter into Communication Setting | －Laño | 3. |
| Short Press［CAL］Key | 3．Enter into Baud rate Setting | ¢пиロ－96 | 3.1. |
| Short Press［MENU］ | 4．Enter into output data turn On／Off menu | Laniten | 3.7. |
| Short Press［CAL］Key | 5．Enter into turn On／Off output data of Type Three position to display as： Upper left display the menu code， Upper right display the time，Main window dis The default setting is turn ON and output all Operator can press［PRINT］to turn OFF eachas | 3．1． 10 <br> isplays the data＇s machine＇s data． ch output data． | $8-88$ |
| Short Press［MENU］Key | 6．Enter into turn On／Off output data of ID | $1810 \square$ | 3．7．1．02 |
| Short Press［MENU］Key | 7．Enter into turn On／Off output data of Date | वTITE | 3．7．1．03 |
| Short Press［MENU］Key | 8．Enter into turn On／Off output data of Time | Fine Mn | 3．7．1．04 |
| Short Press［MENU］Key | 9．Enter into turn On／Off output data of Temperature | 「Eñ | 3．7．1．05 |
| Short Press［MENU］Key | 10．Enter into turn On／Off output data of Battery Status | ПП゙ | 3．7．1．05 |
| Short Press［MENU］Key | 11．Enter into turn On／Off output data of Weighing Mode | חudt חn | 3．7．1．07 |
| Short Press［MENU］Key | 12．Enter into turn On／Off output data of Reference Weight Mass | FEF | 3．7．1．08 |
| Short Press［MENU］Key | 13．Enter into turn On／Off output data of Weighing Status | Ernin | 3．7．1．09 |
| Short Press［MENU］Key | 14．Enter into turn On／Off output data of Weighing Step | ELED | 3．7．1．10 |
| Short Press［MENU］Key | 15．Enter into turn On／Off output data of Tare Status | \％ F | 3．7．1．11 |
| Short Press［MENU］Key | 16．Enter into turn On／Off output data of Zero Status | IEFA | 3．7．1．12 |
| Short Press［MENU］Key | 17．Enter into turn On／Off output data of Weight | UEL | 3．7．1．13 |
| Short Press［CAL］Key | 18．Confirm the setting and return | Loní EEn | 3.7. |
| Short Press［TARE］ Key Two Times | 19．Finish the setting and return to standby |  |  |

Note：The grey color words explain the signal＇s meaning which flash on the window．

PRT ITEM Instance（Menu Code： 3.8 ）

| Key（Order） | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hold ［MENU］Key Short Press［MENU］ Key Two Times Short Press［CAL］Key | 1．Display Menu | －－ñolt | 1. |
|  | 2．Enter into Communication Setting |  | 3. |
|  | 3．Enter into Baud rate Setting |  | 3. |
| Short Press［MENU］ <br> Key Seven Times <br> Short Press［CAL］Key | 4．Enter into output data turn On／Off menu |  | 3.8. |
|  | 5．Enter into turn On／Off output data of Type <br> Three position to display as： Upper left display the menu code， Upper right display the time，Main window displays the data＇s status． <br> O The default setting is turn ON and output all machine＇s data． Operator can press［PRINT］to turn OFF each output data． |  |  |
|  |  |  |  |
| Short Press［MENU］Key | 6．Enter into turn On／Off output data of ID | 10 | 3．8．1．02 |
| Short Press［MENU］Key | 7．Enter into turn On／Off output data of Date |  | 3．8．1．03 |
| Short Press［MENU］Key | 8．Enter into turn On／Off output data of Time | FinE Mn | 3．8．1．04 |
| Short Press［MENU］Key | 9．Enter into turn On／Off output data of Temperature | $\begin{array}{ll} \text { FED } \\ \text { Enत } \end{array}$ | 3．8．1．05 |
| Short Press［MENU］Key | 10．Enter into turn On／Off output data of Battery Status | مחו | 3．8．1．06 |
| Short Press［MENU］Key | 11．Enter into turn On／Off output data of First Dividing Line |  | 3．8．1．07 |
| Short Press［MENU］Key | 12．Enter into turn On／Off output data of Weighing Mode | Пunt mil | 3．8．1．08 |
| Short Press［MENU］Key | 13．Enter into turn On／Off output data of Reference Weight Mass | CEF | 3．8．1．09 |
| Short Press［MENU］Key | 14．Enter into turn On／Off output data of Weighing Status | $\begin{array}{ll} 50 \\ 5170 & \square 1 \end{array}$ | 3．8．1．10 |
| Short Press［MENU］Key | 15．Enter into turn On／Off output data of Weighing Step | ELED ПП | 3．8．1．11 |
| Short Press［MENU］Key | 16．Enter into turn On／Off output data of Tare Status | rni nn | 3．8．1．12 |
| Short Press［MENU］Key | 17．Enter into turn On／Off output data of Zero Status | IEra ПП | 3.8 .1 .13 |
| Short Press［MENU］Key | 18．Enter into turn On／Off output data of Weight | UEL | 3．8．1．14 |
| Short Press［MENU］Key | 19．Enter into turn On／Off output data of Second Dividing Line | $\cdots \quad \prod_{10}$ | 3．8．1．15 |
| Short Press［MENU］Key | 20．Enter into turn On／Off output data of Signature |  | 3.8 .1 .16 |
| Short Press［CAL］Key | 21．Confirm the setting and return | Lani LEn | 3.8. |
| Short Press［TARE］ Key Two Times | 22．Finish the setting and return to standby |  |  |

Print Data of Weighing Mode (Example: 2000g/0.01)

| TYPE:20002 | Machine Type |
| :--- | :--- |
| ID:1 | Identification |
| DATE:14-05-16 | Date |
| TIME:00-08-08 | Time ( From measuring ) |
| TEMP:20.8C | Room Temperature |
| BAT:FULL(EXT) | Power Status |
| ----------------- | Broken Line |
| MODE:NORMAL | Mode |
| REF:1000.00g | Calibration Weight Mass |
| STATUS:STEADY | Present Status |
| STEP:NONE | Present Step |
| TARE:NONE | Tare Status |
| ZERO:NATURAL | Zero Status |
| WT:0.00g | Weighing Result |
| $---C O M P L E T E----~$ | END |
| SIGNATURE: | Signature |

## Machine Weighing Configuration Setting ( Menu Code: 4 )

## Purpose

Operator can set the machine basic weighing config to change the weighing capability to reach different required.

Zeroing Range Setting ( Menu Code: 4.1 )
Operator can increase or decrease the zeroing range for they need.

## Tracking Range Setting (Menu Code: 4.2)

Operator can increase or decrease tracking range for they need.

## Sensitivity Level Setting (Menu Code: 4.3 )

Operator can adjust the sensitivity by increase or decrease the level. Level 1 is the lowest sensitivity and level 6 is the highest.

Speed Level Setting (Menu Code: 4.4)
Operator can adjust the weighing response time by increase or decrease the level. Level 1 is the slowest weighing response speed and level 3 is the fastest ( Default and recommend setting: Level 2 )

## Anti-Vibration level Setting (Menu Code: 4.5 )

Operator can adjust the weighing response time and anti-vibration strength by increase or decrease the level.
The higher level comes with higher anti-vibration. Level 1 has fast weighing speed and weak anti vibration. Level 7 has strong anti vibration and low weighing speed.


Restore the machine Config (Menu Code: 5)
Purpose
Operator can restore the machine to factory setting by input the code in menu.

Instance

| Key (Order) | Step Explanation | LCD Screen Display | Menu Level and Code |
| :---: | :---: | :---: | :---: |
| Press and Hold [MENU] Key | 1. Display Menu | - | 1. |
| Short Press [MENU] Key Four Times | 2. Enter Into restore factory setting function | -Lanilir | 5. |
| Short Press [CAL] Key | Press [UNIT] key to move the cursor and press [PRINT] key to select the number. THE CODE IS: 8888 |  |  |
| Short Press [CAL] Key | 4. Confirm and return to previous menu | -Lanil il | 5. |
| Short Press [TARE] Key | 5. Finish Setting and return to standby |  |  |

4. For the convenience of operator remember the code, the restore factory setting code all is: 8888 . Operator can not set other code.

## Note: The grey color words explain the signal's meaning which flash on the window.

 40Note: The grey color words explain the signal's meaning which flash on the window.

## Unit Switching

Press (UNIT) Key, the weighing unit will cycle between the different weighing units with each press of the button. The balance will default $\dagger$ the last unit used when turned on the next time.

| Unit Signal | Unit | Unit Exchange Rate |
| :---: | :--- | :---: |
| g | Gram | 1 |
| ct | Carat | 5 |
| oz | Ounce | 0.03527396200 |
| ozt | Troy Ounce | 0.03215074700 |
| dwt | Pennyweight | 0.64301493100 |
| GN | Grains | 15.43235835000 |
| lb | Pound | 0.00220462260 |
| N | Newton | 0.00980654189 |
| dr | Dram | 0.56438222222 |
| tIT | Taiwan Tael | 0.02666666000 |
| tls | Singapore Tael | 0.02645544638 |
| tIH | Hong Kong Tael | 0.02671725000 |
| T | Tola | 0.08573532418 |
| $\mathrm{~T} / \mathrm{A} / \mathrm{R}$ | tola / anna / rati T.A.R | 0.01 .2 .23 |
| IA/R | tola / Mna / rati T.M.R | 0.01 .0 .23 |
| ms | Mesghal | 0.21700000000 |
| bat | Baht | 0.06578947437 |
| mom | momme | 0.26670000000 |
| /lb | Parts per pound | 1.12876677120 |
| kg | Kilogram | 0.00100000000 |
|  |  |  |



## Menu Level Menu Items Explanation

1.1.1.1 Operator can select $10,20,50,100,150,200,250,500,1000$ pes in turns or any other number.
1.1.2. 1 Operator can select $10,20,50,100,150,200,250,500,1000$ pes in turns or any other number.
1.1.2.2 Flash the sample's quantity of last time or set the sample's quantity manually.

Input the known sample's unit weight.
Input the known sample's unit price.
Operator can set the buzzer alarm terms: OUT ( out the limit ) or IN (in the limit )
1.4.1.1 Notice to put the tare weight's sample.
1.4.2. $1 \quad$ Notice to input the tare weight manually.

Machine can accumulate the max weight up to 9999999 g and trace the recent 100 times of weighing records.
Operator can set $01,02,05,10,15,20,30,40,50,60$ seconds or any numbers from $0-99$.
Machine can record peak holding weighing time for 9999 times and trace the recent 100 times of weighing records.
Peak Holding Weighing way with Time, TKEY ( Press Key ), TST1 (Very Stable ), TST2 ( Little Stable ), TCON ( Continuing )
1.8.1.1 Percentage weighing with sample.
1.8.2.1 Percentage weighing with set weight of sample.
1.9.1.1 Setting standard liquid's density. Operator can select the previously saved liquid density.
1.9.2.1 Machine can set a standard weight mass's density.
1.9.3.1 Can save the 10 groups different standard liquid's density.

The machine will swith to second weighing range and precision automatically when the weighing sample's weight over the max capacity of machine.
2.2.1.01 Machine has 20 units available. They are: $\mathrm{g}, \mathrm{ct}, \mathrm{oz}, \mathrm{ozt}, \mathrm{dwt}, \mathrm{GN}, \mathrm{Ib}, \mathrm{N}, \mathrm{dr}, \mathrm{IT}, \mathrm{tls}, \mathrm{IH}, \mathrm{T}, \mathrm{T} / \mathrm{A} / \mathrm{R}, / \mathrm{A} / \mathrm{R}, \mathrm{ms}$, bat, mom, /lb, kg

## Operator can set 12 hour mode or 24 hour mode.

Operator can modify time speed to quicker or slower within $\pm 59$
Operator can modify the machine temperature when different with room's, the modify range within $\pm 1.9$ Operator can set backlight with turn on, turn off or automatically. Operator can set to turn on or turn off the buzzer.
Operator can set to display with CN (Chinese ) or EN (English ) for some functions
Operator can select baud rate from 12 ( 1200 bps ), 24 ( 2400 bps ), 48 ( 4800 bps ) and 96 ( 9600 bps ). Operator can set ID from 001-255.
Operator can set weighing data output format with ASC ( ASCII ) or ATU (Modbus ATU )
Operator can set communication way of NON, CON, STY, KEY, SOFT, Txxx ( 001-999 second ).
Operator can set print way of NON, KEY, SOFT, Txxx ( 001-999 second ).
Operator can select RS232 data output way of KEY.COM ( Computer ), KEY.PRT ( Printer ), KEY.ALL ( Computer and Printer ), NON ( No data output ).
3.7.1.01 Operator can turn off the output data of type, ID, date, time, temperature, battery, mode, weight mass, status, step, tore, zero and weight in turns.
 Operator can set zeroing range: $0.0,0.5,1.0,1.5,2.0,2.5,3.0,3.5,4.0,4.5,5.0,5.5,6.0$ in turns. Operator can set tracking range: $0.0,0.5,1.0,1.5,2.0,2.5,3.0,3.5,4.0,4.5,5.0,5.5,6.0$ in turns. Operator can select sensitivity level with $1-6$ level in turns. The higher level comes with higher sensitivity, Operator can select $1-3$ speed level in turns. The higher level comes with faster speed. Operator can select anti-vibration level with $1-7$ level. The higher level comes with higher anti-vibration Restore the factory setting code is 8888 . Operator can not set other code



* Dual Range Optional
- No Dual Range

| Item No. | Weighing <br> Range(g) | Readability (mg) | Repeatability(mg) | Linearity (mg) | Operate <br> Temp( ${ }^{\circ}$ C) | Pan Size (mm) | Housing Size $(\mathrm{LxWxH})(\mathrm{mm})$ | Warm-up <br> Time (m) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 120 / 220 |  |  |  |  |  |  |  |
|  | 220 / 320 | 1/5 | $\pm 2 / \pm 5$ | $\pm 2 / \pm 5$ | $20 \pm 7.5$ | $\varnothing 90$ | $295 \times 208 \times 305$ | 10-20 |
|  | 320 / 420 |  |  |  |  |  |  |  |


| Item No. | Weighing <br> Range(g) | Readability (g) | Repeatability(g) | Linearity (g) | Operate Temp $\left({ }^{\circ} \mathrm{C}\right)$ | $\begin{gathered} \text { Pan Size } \\ (\mathrm{mm}) \\ \hline \end{gathered}$ | Housing Size (LxWxH)(mm) | Warm-up <br> Time (m) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 220 / 620 |  |  |  |  |  |  |  |
|  | $320 / 620$ |  |  |  |  |  |  |  |
|  | 520 / 1200 |  | $\begin{aligned} & \pm 0.01 / / \\ & \pm 0.05 \end{aligned}$ | $\begin{aligned} & \pm 0.02 / \\ & \pm 0.05 \end{aligned}$ |  | ¢ 133 |  |  |
|  | $620 / 2200$ | $0.01 / 0.05$ |  |  |  |  |  |  |
|  | 1200 / 2200 |  |  |  | 10-35 |  | $\begin{aligned} & 295 \times 208 \times 305 \\ & (295 \times 208 \times 88) \end{aligned}$ | 10-20 |
|  | 2200 / 3200 |  | $\pm 0.021$ | $\pm 0.03 /$ |  | $156 \times 156$ |  |  |
|  | $3200 / 4200$ |  |  |  |  |  |  |  |
| - | 4000 | 0.01 | $\pm 0.02$ | $\pm 0.03$ |  |  |  |  |


| 1200 / 2200 |  |  |  |  | ¢ 133 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2200 / 4200 |  |  |  |  |  |  |  |
| 3200 / 5200 | 0.1 / 0.2 | $\begin{aligned} & \pm 0.1 / \\ & \pm 0.2 \end{aligned}$ | $\begin{aligned} & \pm 0.21 \\ & \pm 0.2 \end{aligned}$ | 10-35 |  | 295x208x88 | 10-20 |
| $5200 / 10000$ |  |  |  |  |  |  |  |
| $6200 / 10000$ |  |  |  |  |  |  |  |

- No Dual Range


## Twelfth: Proper Care and Maintenance

## Repair

Only trained technician was authorized to repair the problem machine.

## Clean

- Pull out the adapter from electrical outlet and cable from machine.
- Use soft cloth with neutral cleanser to clean the machine housing
- Dry the housing with soft cloth and then take out the weighing pan and wash it.
- When take up the weighing pan and bracket, make sure that don't broken the weighing system.

1. Do not let the liquid flow into machine

- Do not use the caustic cleanser.


## Wash stainless steel surface

Use soft cloth or sponge to clean all stainless steel parts need to clean often and completely. Only home appliances cleanser available for clean the stainless parts. Wipe up the stainless steel parts surface first, wash up all leftover second and then dry it. Oil the stainless steel surface if necessary.

## Guarantee

Do not ignore your warranty rights.
If machine have problem in guarantee period, please contact local distributor.

- We carry out The Guarantees strictly according to national regulation
- The guarantee period is one year from the date of sell. The guarantee machine is with correct install and usage, not man-made problem. Send back machine to local distributor or seller with proper packing ( include warranty card ). We will exchange a new one or repair and return machine to you within one week from we receive it
- Battery, load cell and Magnetic cylinder is not including in guarantee range.
- If the problem machine exceed the guarantee time limit or was damage by man-made, we will charge the reasonable labor and material cost, delivery cost and any other possible cost.


## Product Guarantee Elucidation

We guarantee that under proper using situation, We provide one year repairing service include material and technical support after selling date.

In Guarantee period, if machine broken or damage because of material or techniques, We will repair or replace the problem parts which has been proved. Please contact our Local office when machine need repairing.

The Guarantee Card will be inefficacy with wrong operating and not according as the operating manual. The Guarantee Card will be inefficacy with any damage or broken by unauthorized person's repairing or replacement.

We are not in charge with apparent or intentional disobeying the guarantee rule which cause machine any relevant or accidently broken.

