FABRICANTES DE BASCULAS TORREY S.A. DE C.V.



COUNTING SCALE

QC SERIES



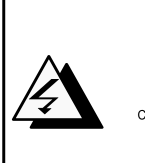
USER'S MANUAL

IMPORTANT: BEFORE OPERATE YOUR SCALE, READ THIS MANUAL COMPLETELY.

COD. 13100885 REV. 0

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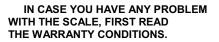


WARNING !!DO NOT OPEN ;; RISK OF SHORT CIRCUIT

CAUTION: TO REDUCE THE RISK OF SHORT CIRCUIT IN YOUR SCALE, DO NOT REMOVE THE COVER OR SUBSTITUTE ANY OF THE PARTS FOR OTHERS THAT ARE NOT ORIGINAL. ONLY AUTHORIZED DISTRIBUTOR

I. IMPORTANT WARNINGS







2.- DO NOT OPEN THE SCALE ON YOUR OWN. YOUR WARRANTY WILL BE CANCELED.



3.-"NEVER" PRESS THE KEYPAD WITH OBJECTS SUCH AS PENCILS, PENS, KNIVES, ETC.



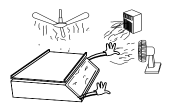


USE A 120 OR 220 VAC OUTLET EXCLUSIVELY FOR THE SCALE AVOIDING OVERLOAD OR VOLTAGE VARIATIONS.

5.- "NEVER" WASH THE SCALE USING A FLOW OF WATER .THIS CAN DAMAGE THE ELECTRONIC COMPONENTS.IF YOU NEED MORE INFORMATION READ THE "MAINTENANCE AND CLEANING" SECTION. DO NOT EXPOSE IT TO DRIPPING AND SPLASHES DURING THE OPERATION.



ECT THE SCALE FROM INSECTS (MAINLY FROM COCKROACHES) THEY CAN SERIOUSLY DAMAGE THE ELECTRONIC COMPONENTS. USE SOLID PRODUCTS AGAINST COCKROACHES.

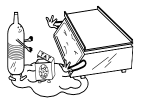


DO NOT PLACE FANS OR HEATERS DIRECTED TOWARDS THE SCALE.

7.- DO NOT DROP OR HIT THE SCALE WITH THE PRODUCT TO BE WEIGHTED BECAUSE AS TIME GOES BY IT WILL DAMAGE THE WEIGHT SENSOR.



10.- DO NOT PLACE THE SCALE WHERE THERE IS EXCESSIVE MOISTURE AND/OR DUST.



8.- DO NOT USE SOLVENTS OR DETERGENTS FOR CLEANING ONLY USE A DAMP RAG.



11.- ONLY AUTHORIZED AND QUALIFIED PERSONNEL SHOULD CHECK AND REPAIR YOUR SCALE.

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II. INTRODUCTION

DEAR CUSTOMER:

WE APPRECIATE YOU HAVE CHOSEN THIS PRODUCT AND WE ASSURE YOU WILL GET THE MAXIMUM SATISFACTION OF THE NEW ACQUISITION FOR YOUR BUSINESS.

WE SUGGEST TO READ CAREFULLY THIS MANUAL AND MAKE SURE TO KEEP IT AT HAND FOR LATER CONSULTATIONS.

III. INSTRUCTIONS FOR INSTALLATION

- 1.-UNPACK THE SCALE AND CHECK THE CONDITIONS OF THE PRODUCT. IF IT IS DAMAGED REPORT IT IMMEDIATELY TO YOUR AUTHORIZED DISTRIBUTOR.
- 2.-PLACE THE SCALE WHERE THERE IS NOT ANY MOVEMENT OR VIBRATION. MAKE SURE IT IS LEVELED ADEQUATELY.
- 3.-CONNECT THE AC/DC POWER SUPPLY TO 120 OR 220 VAC OUTLET AND PLUG IN THE JACK ONTO THE SCALE

4.-TURN THE SCALE ON AND WAIT UNTIL THE COUNTDOWN SEQUENCE WILL DISPLAY ZEROS, AFTER THAT IT WILL BE READY TO USE.



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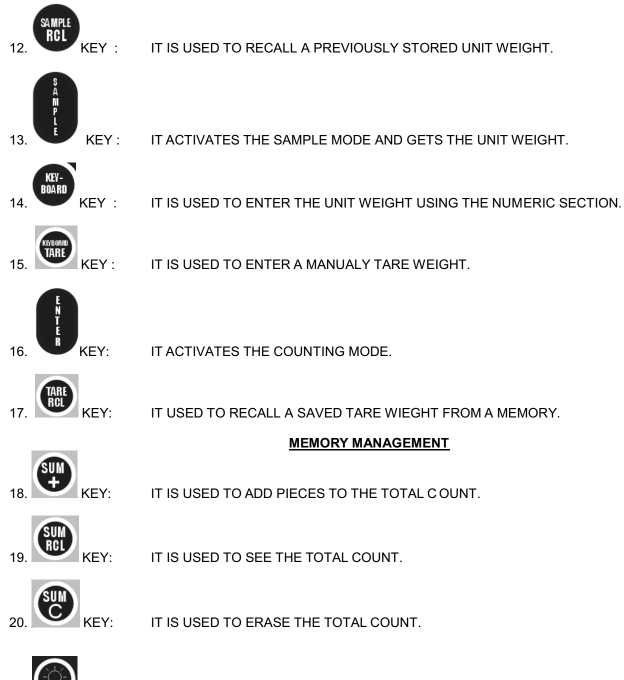
IV. NAME AND LOCATION OF IMPORTANT PARTS

KEYBOARD :

WEIGHT UNITS WEIGHT UNITS UNITWEIGHT COUNT DCS WEIGHT UNITS WEIGHT U	
1. ON KEYS: PRESS THE KEY TO TURN THE SCALE ON AND THE SCALE OFF.	TO TURN
NUMERIC SECTION	
2. (1) (2) (3) KEYS: IT IS USED TO ENTER DATA SUCH AS UNIT WEIGHT OR QUANTITY.	
3. KEY : IT IS USED TO ENTER THE NUMBER ZERO.	
4. KEY: IT IS USED TO CLEAR DATA.	
5. KEY : IT IS USED TO ENTER A DECIMAL POINT TO THE UNIT WEIGHT.	
METROLOGICAL FUNCTIONS	
6. KEY : IT IS USED TO MAKE ZERO ANY WEIGHT ON THE SCALE.	
7. KEY : IT IS USED TO TARE THE WEIGHT OF RECIPIENTS ON THE SCALE.	
8. KEY : IT IS USED TO ENTER TARE.	
9. KEY : IT IS USED TO SWITCH BETWEEN kg lb.	
10. KEY : IT IS USED TO PRINT THE WEIGHT, THE UNIT WEIGHT AND THE AMOUNT OF I	PIECES.
11. KEY : IT IS USED TO STORE UNIT WEIGHTS .	

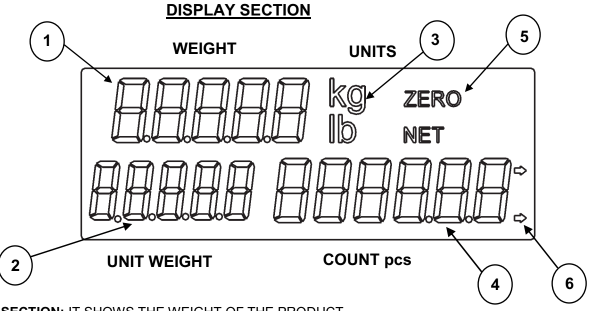
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UNIT WEIGHT FUNCTIONS





IT IS USED TO TURN THE BACKLIGHT ON /OFF.



- 1. WEIGHT SECTION: IT SHOWS THE WEIGHT OF THE PRODUCT.
- 2. UNIT WEIGHT SECTION: IT SHOWS THE UNIT WEIGHT.
- 3. UNITS SECTION: IT SHOWS THE UNIT OF MEASURE: kg, lb
- 4. COUNT pcs. SECTION: : IT SHOWS THE QUANTITY OF PIECES INSIDE OF THE CONTAINER.
- 5. ZERO INDICATOR: IT INDICATES ZERO WEIGHT.
- 6. AC INDICATOR: IT INDICATES WHEN THE SCALE IS CONNECTED TO A POWER SUPPLIER.

V. COUNTING FUNCTIONS

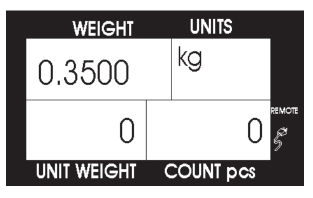
TARE/ZERO KEY FUNCTION

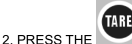
1.- REFERENCE TO ZERO: IT IS POSSIBLE THAT WITHOUT HAVING ANY WEIGHT OVER THE PLATE, THE SCALE SHOWS A NUMBER ON THE <u>DISPLAY</u> DUE TO VOLTAGE VARIANCE OR SOME OTHER FACTOR. WHEN THIS

HAPPENED, JUST PRESS THE KEY AND THE WEIGHT INDICATOR WILL RETURN TO ZEROS. THE ZERO WORD APPEARS IN THE UPPER RIGHT INDICATOR, THIS OPERATION IS THE RESET TO ZERO.

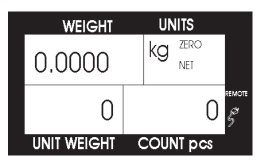
TARE: THIS FUNCTION IS USED WHEN YOU WISH TO WEIGHT A PRODUCT IN A CONTAINER BUT YOU DO NOT WANT TO CONSIDER THE CONTAINERS WEIGHT DURING THE OPERATION. TO USE THIS FUNCTION FOLLOW STEPS: SUPPOSE YOU ARE GOING TO WEIGHT 150 gr. OF SOME PRODUCT IN A PLASTIC CONTAINER THAT WEIGHS 350 gr.

1. PLACE THE EMPTY CONTAINER ON THE SCALE.

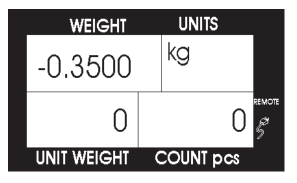




KEY. AFTER SOME SECONDS THE DISPLAY WILL SHOWS THE FOLLOWING:



3. PUT THE PRODUCT INSIDE OF THE CONTAINER AND THE SCALE SHOWS ONLY THE PRODUCTS WEIGHT WITHOUT THE CONTAINERS WEIGHT, WHEN REMOVING THE CONTAINER WILL APPEAR THE **NEGATIVE WEIGHT**.



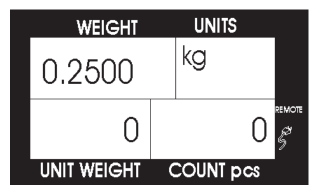
IF YOU FINISH WEIGHTING AND YOU WANT TO GET OUT OF THIS FUNCTION, ONLY PRESS THE THE SCALE WILL RETURN TO ZERO.

IT IS IMPORTANT TO MENTION THAT THIS FUNCTION IS SUBSTRACTIVE FROM THE SCALE'S MAXIMUM CAPACITY. FOR EXAMPLE, IF YOU HAVE A CONTAINER THAT WEIGHTS **350 gr.**, THE SCALE WILL ONLY BE ABLE TO WEIGHT UP TO **19.650 kg.** OF PRODUCT TO COMPLETE THE MAXIMUM CAPACITY. **(20 kg)**.

KEY.

HOW TO WEIGHT A PRODUCT

PUT THE PRODUCT TO WEIGHT ON THE PLATE AND YOU WILL SEE THE WEIGHT IN THE DISPLAY AND THE UNITS OF MEASURE IN THE UPPER RIGHT INDICATOR. FOR EXAMPLE IF YOU PUT A PRODUCT THAT WEIGHS 250 gr, YOU WILL SEE THE FOLLOWING:



COUNT MODE

1.PRESS THE

3. PRESS THE



2.USE THE NUMERIC KEYS TO ENTER THE WEIGHT PER UNIT OF THE PIECE (UNIT WEIGHT).



THE QUANTITY OF PIECES IS AUTOMATICALLY CALCULATED AND IT IS DISPLAYED ON THE **COUNT pcs.** SECTION. IF YOU DO NOT KNOW THE EXACT UNIT WEIGHT YOU MAY USE THE SAMPLE FUNCTION AND START COUNTING AFTER PRESSING ENTER.

YOU CAN COUNT UP TO A MAXIMUM OF 999,999 PIECES. WHEN IT IS EXCEDING THIS QUANTITY THE TOTAL OF PIECES DISPLAYED WILL BE 0. WHEN REMOVING THE EXCESS OF PIECES THE TOTAL WILL DISPLAY AGAIN THE CORRECT QUANTITY OF PIECES.

SAMPLE MODE

YOU CAN USE THIS MODE TO CALCULATE THE UNIT WEIGHT OF ONE PIECE OF THE LOT YOU WANT TO COUNT.



1. PRESS THE VEY. THE MAXIMUM UNIT WEIGHT TO CALCULATE IS 9999.9 gr. ; 9999.9 lb.

2. WHEN OPERATING THE SCALE IN kg. THE UNIT WEIGHT WILL BE CALCULATED IN gr. THE NUMBER OF PIECES OF THE SAMPLE DEPENDS ON THE UNIT WEIGHT. TO CALCULATE THE UNIT WEIGHT OF A PIECE, PLACE 10 PIECES ON THE PLATE AND DIVIDE BY 10 THE DISPLAYED TOTAL WEIGHT. THEN, CHECK FROM THE TABLES OF ERRORS THE MINIMUM NECESSARY QUANTITY OF PIECES FOR THE SAMPLE TO GET A CLOSER UNIT WEIGHT.

3. PLACE ON THE PLATE THE NECESSARY QUANTITY OF PIECES AND USE THE NUMERIC KEYS TO ENTER THE NUMBER OF PIECES OF THE SAMPLE. THE UNIT WEIGHT IS AUTOMATICALLY CALCULATED AND DISPLAYED ON THE **UNIT WEIGHT** DISPLAY. YOU WILL BE ABLE TO START COUNTING WITH THIS CELL BY



PRESSING THE KEY. TO COUNT USING A REMOTE CELL YOU SHOULD PRESS LOCAL/REMOTE AFTER PRESSING THE ENTER KEY. YOU CAN STORE THE UNIT WEIGHT VALUE IN A MEMORY TO USE IT LATER. FOR EXAMPLE: LET'S SUPPOSE THAT WE SHALL WEIGHT SCREWS AND THE UNIT WEIGHT IS APPROXIMATELY 3.6gr. FROM THE TABLE OF ERRORS WE KNOW TO GET THE MINIMUM ERROR WE SHOULD





PRESS THE KEY AND PLACE THE LOT OF SCREWS TO BE COUNTED, THE QUANTITY OF SCREWS IS DISPLAYED ON THE **COUNT pcs** DISPLAY. IF HIGH PRECISION COUNTING IS NOT REQUIRED YOU MAY USE A SAMPLE OF 25 TO 50 PIECES FOR THIS EXAMPLE BUT, THE PERCENTAGE OF ERROR WILL INCREASE ACCORDING TO THE TABLE OF MAXIMUM ERRORS.

INTERMITTENT INDICATOR

IT IS ACTIVATED WHEN THE TOTAL OF PIECES IS CALCULATED ON THE BASIS OF THE UNIT WEIGHT VALUE WITH MORE DECIMALS THAT IS SHOWN IN THE UNIT WEIGHT SECTION.

THIS VALUE IS NOT COMPLETELY IN THE DISPLAY, SO YOU CAN NOT RECORD IT; WHEN IT IS REQUIRED A BETTER RESOLUTION IS RECOMMENDABLE TO MAKE THE SAMPLING, CALCULATING THE UNIT WEIGHT AND COUNTING THE PIECES. FOR EXAMPLE:

WEIGHT	UNITS	
0.045	dl	
0.0459	1	remote P
UNIT WEIGHT	COUNT pcs	

THE 100 PIECES ARE PLACED AND SAMPLED AS A SINGLE PIECE TO KNOW THE DECIMAL UNIT WEIGHT.

WEIGHT	UNITS
4.59	lb
0.0459	100 <i>s</i> e
UNIT WEIGHT	COUNT pcs

WHEN IS INDICATING THAT THEY ARE 100 PIECES THE UNIT WEIGHT OF THE PIECE IS OF 0.0005 IN THE DISPLAY BUT INTERNALLY THE UNIT WEIGHT IS OF 0,000459 WHEN PRESSING ENTER AFTER INTRODUCING 100 PIECES VIA KEYBOARD.

WEIGHT	UNITS
11.020	lb
0.0004	24009 g
UNIT WEIGHT	COUNT pcs

THE INTERMITTENT INDICATOR OF UNIT WEIGHT IS DISPLAYING DURING ALL THE OPERATION OF THE COUNT OF PIECES AND WILL MAKE THE COUNT OF TOTAL OF PIECES WITH THE INTERNAL UNIT WEIGHT OF 0.000459.

WEIGHT	UNITS
11.020	lb
0.0004	27550 <i>S</i>
UNIT WEIGHT	COUNT pcs

IF AT THIS MOMENT IT KEEPS THE VALUE FROM UNIT WEIGHT, THE VALUE IS 0,0005 AND THE OPERATION OF THE TOTAL OF PIECES WAS MADE WITH THIS UNIT WEIGHT. YOU NOTICE THE UNIT WEIGHT WERE NOT CALCULATED,THE INTERMITTENT INDICATOR IS NOT PRESENT AND THE TOTAL OF PIECES IS CALCULATED ACCORDING TO THE UNIT WEIGHT OF THE DISPLAY

VI. TABLE OF MAXIMUM ERRORS

5 kg								
Weight/piece	Weight/piece				Samples			
Pounds	Grams	500	400	300	200	100	50	25
0.00005 to 0.00010	0.025 to 0.049	0.80%	1.01%	1.34%	2.02%	Х	Х	Х
0.00011 to 0.00019	0.05 to 0.09	0.40%	0.50%	0.67%	1.01%	2.02%	Х	Х
0.00022 to 0.00043	0.1 to 0.19	0.20%	0.25%	0.33%	0.26%	1.01%	2.02%	Х
0.00044 to 0.00109	0.2 to 0.49	0.10%	0.13%	0.17%	0.25%	0.50%	1.01%	2.02%
0.00110 to 0.00219	0.5 to 0.99	0.04%	0.05%	0.07%	0.10%	0.20%	0.40%	0.80%
0.00220 to 0.00440	1 to 1.99	0.02%	0.03%	0.03%	0.05%	0.10%	0.20%	0.40%
0.00441 to 0.01101	2 to 4.99	0.01%	0.01%	0.02%	0.03%	0.05%	0.10%	0.20%
0.01102 to 0.02205	5 to 9.99	0.00%	0.01%	0.01%	0.01%	0.02%	0.04%	0.08%
0.02206 and above	10 and above	0.00%	0.00%	0.00%	0.01%	0.01%	0.02%	0.04%
20 kg	20 kg							
Weight/piece	Weight/piece				Samples			
Pounds	Grams	200	100	50	25	10	5	2
0.00022 to 0.00043	0.1 to 0.199	1.25%	2.51%	5.05%	Х	Х	Х	Х
0.00044 to 0.00109	0.2 to 0.49	0.63%	1.25%	2.51%	5.05%	Х	Х	Х
0.00110 to 0.00219	0.5 to 0.99	0.25%	0.50%	1.00%	2.01%	5.05%	Х	Х
0.00220 to 0.00440	1 to 1.99	0.13%	0.25%	0.50%	1.00%	2.51%	5.05%	Х
0.00441 to 0.01101	2 to 4.99	0.06%	0.13%	0.25%	0.50%	1.25%	2.51%	Х
0.01102 to 0.02205	5 to 9.99	0.03%	0.05%	0.10%	0.20%	0.50%	1.00%	2.51%
0.02206 to 0.04403	10 to 19.9	0.01%	0.03%	0.05%	0.10%	0.25%	0.50%	1.25%
0.04415 and above	20 and above	0.01%	0.01%	0.03%	0.05%	0.13%	0.25%	0.63%
50kg								
Weight/piece	Weight/piece				Samples			
Pounds	Grams	300	200	100	50	25	10	5
0.00055 to 0.00109	0.25 to 0.49	0.73%	1.10%	2.20%	4.42%	Х	Х	Х
0.00110 to 0.00219	0.5 to 0.99	0.37%	0.55%	1.10%	2.20%	4.42%	Х	Х
0.00220 to 0.00440	1 to 1.99	0.18%	0.28%	0.55%	1.10%	2.20%	Х	Х
0.00441 to 0.01101	2 to 4.99	0.09%	0.14%	0.28%	0.55%	1.10%	2.76%	Х
0.01102 to 0.02205	5 to 9.99	0.04%	0.06%	0.11%	0.22%	0.44%	1.10%	2.20%
0.02206 to 0.04403	10 to 19.9	0.02%	0.03%	0.06%	0.11%	0.22%	0.55%	1.10%
0.04415 and above	20 and above.	0.01%	0.01%	0.03%	0.06%	0.11%	0.28%	0.55%

UNIT WEIGHT MEMORIES

THE SCALE HAS 50 MEMORIES TO STORE THE UNIT WEIGHT VALUES OF PIECES.

HOW TO STORE UNIT WEIGHT MEMORIES

IT IS POSIBLE TO BE IN TWO WAYS, COUNT OR SAMPLE MODE. FIRSTLY IN THE SAMPLING MODE OBTAIN THE UNIT WEIGHT FOLLOWING THE PROCEDURE FOR IT, ONCE THE UNIT WEIGHT HAS BEEN CALCULATED

CORRECTLY, PRESS THE WEY AND ENTER THE NUMBER OF THE MEMORY SLOT THAT YOU WISH TO SAVE TO (FROM 01 TO 50). IN THE SAME WAY, ENTERING THE UNIT WEIGHT WITH THE KEYBOARD YOU CAN STORE MEMORIES IN THE COUNTING MODE. IN OTHER WORDS: INTRODUCE THE UNIT WEIGHT, PRESS THE

and the memory number keys where it is desired to the unit weight (from 01 to 50)

FOR EXAMPLE: IF YOU WANT TO KEEP THE UNIT WEIGHT IN THE MEMORY NUMBER 01, DO THE FOLLOWING,

0

KEYS. IN THIS WAY THE UNIT

WHEN THE MEMORY NUMBER IS CAPTURED PRESS THE

WEIGHT WILL BE KEEPT AUTOMATICALLY. IF YOU PRESS THE WEIGHT WEIGHT BECAUSE THIS IS DESIGNED TO RECEIVE THE COMBINATION OF TWO NUMBERS.

HOW TO RECALL UNIT WEIGHT MEMORIES

IN ORDER TO RECALL THE UNIT WEIGHT FOR SOME PIECES THAT YOU WANT TO COUNT, PRESS THE WEY, AND THE NUMBER (FROM 01 TO 50) CORRESPONDING TO THE MEMORY.

FOR EXAMPLE: IF IT IS REQUIRED TO RECALL THE MEMORY NUMBER 01, ONLY PRESS THE COMBINATION OF

AND KEYS, THEN THE UNIT WEIGHT WILL BE DISPLAYED.

TARE WEIGHTS MEMORIES

THE SCALE HAS 50 MEMORIES TO STORE THE TARE WEIGHT VALUES FOR CONTAINERS.

HOW TO STORE TARE WEIGHT MEMORIES

IT IS POSIBLE TO SAVE A TARE IN TWO WAYS, TARE MODE OR MANUAL. IN TARE MODE FIRST OBTAIN THE

TARE WEIGHT, AFTER YOU HAVE THE DESIRED TARE WEIGHT, PRESS WEIGHT, WITH NUMERIC KEYPAD TYPE THE NUMBER OF MEMORY WHERE YOU WANT TO SAVE THE TARE WEIGHT (FROM 01 TO 50, ARE THE

SAME MEMORIES FOR THE LOCAL AND REMOTE CELLS). SIMILAR FOR TARE MANUAL, PRESS WW KEY TO

ENTER THE TARE WEIGHT WITH THE NUMERIC KEY PAD, THEN PRESS KEY AND THE NUMBER OF THE MEMORY WHERE YOU WANT TO SAVE THE TARE WEIGHT (FROM 01 TO 50).

EXAMPLE IF YOU WANT TO SAVE A TARE WEIGHT INTO THE ONE MEMORY, FOLLOW THIS STEPS, WHEN YOU

TYPE THE NUMBER OF MEMORY PRESS 2 AND 1 KEYS, SO THE TARE WEIGHT WILL BE KEEPT

AUTOMATICALY. IF YOU ONLY PRESS THE WEY THE SCALE DOESNT KEEP THE TARE WEIGHT, BECAUSE IS DESIGNED TO WAIT FOR TWO DIGITS.

HOW TO RECALL TARE WEIGHT MEMORIES



TO RECALL A TARE WEIGHT, PRESS KEY, AND THE NUMBER OF THE MEMORY (01 TO 50).

EXAMPLE IF YOU WANT TO RECALL THE ONE MEMORY PRESS WI AND THEN PRESS AND AND KEYS, THE SCALE RECALL THE TARE WEIGHT FROM THE MEMORY. NOW YOU CAN MAKE YOUR COUNTINGS.

HOW TO ACCUMULATE PIECES

THIS FUNCTION IS USED TO ADD PIECES, HOWEVER THE MAXIMUM AMOUNT OF PIECES TO ACCUMULATE IS 999,999. IN THE ORDER TO ACCUMULATE PIECES WHILE IN THE COUNTING MODE, PRESS THE EXAMPLE AND THE NUMBER OF ACCUMULATED LOT (ITM) IN THE SECTION WEIGHT AND THE TOTAL AMOUNT OF PIECES ACCUMULATED IN SECTION COUNT pcs., AFTER A WHILE THE DISPLAY WILL RETURN

HOW TO SEE THE TOTAL COUNT

IN ORDER TO SEE THE TOTAL OF PIECES AND THE NUMBER OF LOT (ITM) WHILE YOUR SCALE IS OPERATING

PRESS THE KEY AT ANY TIME, THE TOTAL WAS IN THE DISPLAY DURING A LITTLE WHILE AND RETURNED TO THE DISPLAY WHERE IT WAS.

WHEN EXCEEDING THE STORAGE CELL SUM (999.999 pcs.), THE STORAGE CELL WILL KEEP COMPLETE THE LAST ACCUMULATED PIECES AND WILL SEND A DOUBLE BEEPER INDICATING THAT IT CAN NOT ACCUMULATE MORE.

HOW TO ERASE THE TOTAL COUNT

WHEN ALREADY THERE IS ACCUMULATED A TOTAL OF PIECES AND YOU WISH TO ERASE THE STORAGE

CELL, JUST PRESS THE KEY, THE DISPLAY WILL DISPLAY ZEROS IN THE TOTAL AMOUNT OF PIECES ACCUMULATED DURING A LITTLE WHILE AND WILL RETURN TO THE DISPLAY IN WHICH WAS PREVIOUSLY.

OPERATION IN Ib AND kg

IF YOU WISH TO OPERATE THE SCALE IN POUNDS PRESS THE WEIGHT IN THE BASIS OF POUNDS.



IF YOU WISH TO WEIGH IN kg PRESS





KEY, IN THIS WAY YOUR SCALE WILL

TO PRINT THE WEIGHT, UNIT WEIGHT AND COUNT, PRESS THE KEY, THE DATA WILL BE PRINTED IN THE UNIT OF THE SYSTEM OF WEIGH THAT IS BEING USED kg. or Ib. AT THE SPEED OF PROGRAMMED TRANSMISSION (SERIAL INTERFASE RS-232).

PRINTING

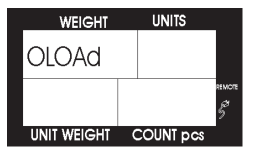
PRINTING EXAMPLES:

WHERE IT WAS.

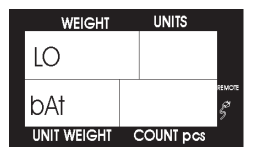
Weight :	0.265 kg	Weight:	0.059 lb
U. Weight:	0.2150 gr/pc 1233 pcs	U. Weight:	0.02 lb/ pc
Count :	1233 pcs	Count :	3 pcs

VII. IMPORTANT MESSAGES THAT APPEAR ON THE DISPLAY

THIS MESSAGE INDICATES THE SCALE HAS BEEN OVERLOADED, TO CORRECT SIMPLY REMOVE THE EXTRA WEIGHT FROM THE SCALE PLATTER.



IF THIS MESSAGE APPEARS IN A INTERMITTENT WAY, IT MEANS THAT IS DETECTING LOW LEVEL OF VOLTAGE IN THE BATTERY AND THE BACKLIGHT WILL TURN AUTOMATICALLY OFF. THE FEEDER MUST BE CONNECTED AND THE SCALE MUST BE RECHARGED AT THE SAME TIME THAT IS USED. IF YOU DOES NOT RECHARGED THE SCALE DURING THE OPERATION UNTIL REACHED THE ALLOWED LOW LEVEL, IT WILL TURN AUTOMATICALLY OFF.



VIII. CALIBRATION

- 1.- CONNECT THE CELL HARNESS (TO REVIEW INFO. CONNECTOR OF CELL) TO THE INDICATOR (QC50).
- 2.- CHECK THE WEIGHT SENSOR IS IN A FREE PLACE OF MOVEMENT AND AIRFLOWS.
- 3.- CHECK THE PLATFORM IS LEVELED.
- 4.- IN THE SCALE' BASE IS LOCATED THE PUSH BUTTON SWITCH WHICH MUST BE IN ON TO ENTER TO CALIBRATE; TURN THE SCALE ON, AFTER THE COUNTDOWN THEN YOU CAN SEE IN THE DISPLAY THE FOLLOWING SCREEN.

WEIGHT	WEIGHT			_
	1			REMOTE
	(CEL	dA	S
UNIT WEIGHT	C	OUNT	pcs	

CALIBRATION

CONFIGURATION PARAMETERS:

PARAMETER	DESCRIPTION
BR	SERIAL PORT TRANSMISSION SPEED
CAP	PLATFORM CAPACITY
%	PERCENTAGE OF CAPACITY FOR CALIBRATION
DMI	MINIMUM EXTERNAL DIVISION
ZERO	CALIBRATION

FUNCTION OF THE KEYS DURING CONFIGURATION:



SELECTS A PARAMETER.



SAVES THE PARAMETER VALUE.



ADVANCES TO THE NEXT PARAMETER.



RETURN TO THE LAST PARAMETERS



ENDS CALIBRATION.

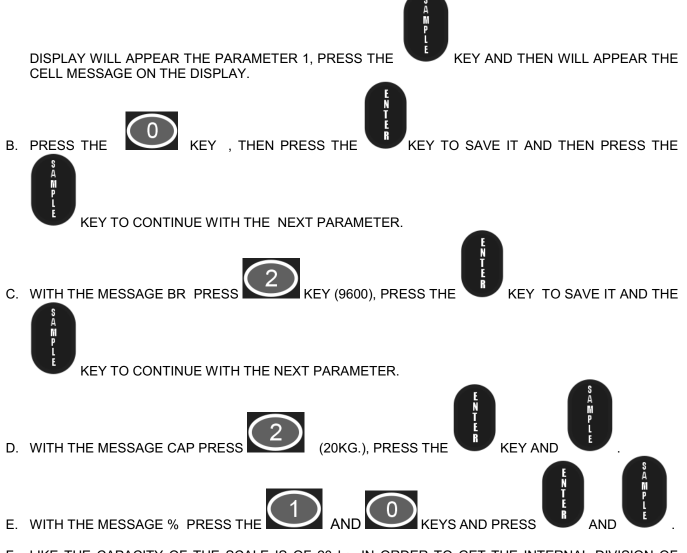
CHOICE		VALUE
(CELL)	1	0
(BAUD RATE) 2400	0
	4800	1
	9600	2
(CAPACITY)	5 kg.	0
	10 kg.	1
	20 kg.	2
	50 kg.	3
	200 kg.	4
	400 kg.	5
	1000 kg.	7
	(CELL) (BAUD RATE	(CELL) 1 (BAUD RATE) 2400 4800 9600 (CAPACITY) 5 kg. 10 kg. 20 kg. 50 kg. 200 kg. 400 kg.

% (CALIBRATION PERCENTAGE) SELECT TABLE FROM 10% TO 100%.

DMI EXTERNAL MINIMUM DIVISION (SEE THE TABLE BELOW).

IT IS IMPORTANT TO DEFINE CORRECTLY IN THE CELL PARAMETER OF SCALES. IN ALL CASES, THE CELL PARAMETER IS 1 (NO MODIFIABLE). THE CALIBRATION WILL BE MADE IN kg. FOR EXAMPLE: CALIBRATE THE SCALE WITH A SERIAL VELOCITY OF TRANSMISSION OF 9600 BPS, WITH 10% OF WEIGHT, AND MINIMUM DIVISION OF 0.002 gr.

A. WITH THE SCALE OFF, REMOVE THE SECURITY COVER, PRESS THE PUSH-BUTTON, THEN TURN ON THE SCALE, AND DURING THE COUNTDOWN HOLD THE PUSH BUTTON PRESSURED, IN THE



- F. LIKE THE CAPACITY OF THE SCALE IS OF 20 kg. IN ORDER TO GET THE INTERNAL DIVISION OF 0.002 gr., THE OPERATION IS THE FOLLOWING: 20000 gr=20 kg. / 0.002 gr (20 kg./0.002 kg. = 10000) GETTING IT 10000 DIVISIONS, THAT MEANS, CAPACITY=20 kg. AND DIVISIONS=10000. CHECK IN THE SELECTION TABLE OF MINUMUM EXTERNAL DIVISION THE VALUE IN THE TABLE WITH THE DESIRED CAPACITY, IN THIS CASE IS OF 20 kg. AND THE NUMBER OF DIVISIONS ARE 10000, THEREFORE THE VALUE IN THE TABLE IS OF 2.
- G. WHEN APPEARING THE ZERO MESSAGE, CHECK THAT THE WEIGHT SENSOR DOES NOT HAVE ANYTHING ON THE PLATE; IN THIS CASE WHEN IS PRESSING ENTER, IT WILL TAKE THE INITIAL REFERENCE, AFTER THAT PRESS SAMPLE; IMMEDIATELY IT WILL HAVE TO PUT THE WEIGH 2 kg., WITH WHICH ONE IS GOING TO CALIBRATE AND TO PRESS ENTER.
- 5.- TO GET OUT OF THE CONFIGURATION MODE, TURN OFF THE SCALE AND TURN IT ON AGAIN, SO THE SCALE WORKS CORRECTLY AND TURN ON THE SCALE.
- 6.- VERIFY THE WEIGHING.

IX. SELECTION TABLE OF MINIMUM EXTERNAL DIVISION

INDICATE THE VALUE TO INTRODUCE IN THE CALIBRATION IN THE DMI PARAMETER, EACH CAPACITY HAS 9 DIFFERENT DIVISIONS FROM 10,000 TO 25 div., IF YOU WISH THE CAPACITY OF 20 kg. WITH 10000 div. DMI =2; WITH 5000 div. DMI = 5 OR 50 kg WITH 10000 div. DMI = 5;

CAPACITY		MINIMAL EXTERNAL DIVISION								
kg	10,000	5,000	2,500	1,000	500	250	100	50	25	
5.0000	5(0.0005)	10(0.001)	20(0.002)	50(0.005)	100(0.01)	200(0.02)	500(0.05)	1000(0.1)	2000(0.2)	
20.000	2(0.002)	5(0.005)	10(0.01)	20(0.02)	50(0.5)	100(0.1)	200(0.2)	500(0.5)	1000(1)	
50.000	5(0.05)	10(0.01)	20(0.02)	50(0.05)	100(0.1)	200(0.2)	500(0.5)	1000(1)	2000(2)	

CAPACITY	MINIMAL EXTERNAL DIVISION								
lb	10,000	5,000	2,500	1,000	500	250	100	50	25
11.000	0.001	0.002	0.005	0.01	0.02	0.05	0.1	0.2	0.5
44.000	0.005	0.01	0.02	0.05	0.1	0.2	0.5	1	2
110.00	0.01	0.02	0.05	0.1	0.2	0.5	1	2	5

X. MAINTENANCE AND CLEANING

- A. ONE OF THE GREATEST ADVANTAGES OF PURCHASING THIS SCALE MODEL IS REQUIRES MINIMUM MAINTENANCE AND IT IS VERY SIMPLE TO MANTAIN IN FAVORABLE CONDITIONS.
- B. DO NOT USE A FLOW OF WATER TO CLEAN YOUR SCALE. USE A DAMP RAG AND CLEAN EACH OF ITS COMPONENTS DAILY: PLATE, COVER, KEYBOARD.
- C. TO REMOVE OIL AND GREASY SUBSTANCES, USE A DRY AND CLEAN RAG, RUBBING THE DIRTY AREA SEVERAL TIMES.
- D. REGULARLY CHECK THE SCALE TO ASSURE IT IS CORRECTLY LEVELED WITH ITS FOUR BASES WELL SUPPORTED.
- E. WHEN YOU CLEAN THE SCALE MAKE SURE ARE NOT ANY PAPERS, OR ANY OTHER KIND OF MATERIAL UNDER THE PLATE OR UNDER THE PLATE-HOLDER THAT COULD OBSTRUCT THE PROPER OPERATION OF YOUR SCALE.
- F. DO NOT USE DETERGENTS NOR CORROSIVE LIQUIDS WHILE CLEANING.
- G. DO NOT MOVE YOUR SCALE AROUND. CONSTANT MOVEMENT CAN CAUSE STROKES THAT DAMAGE IT.
- H. DO NOT EXPOSE YOUR SCALE TO TEMPERATURES BELOW -10 °C (14 °F) OR ABOVE 40 °C (104 °F).

XI. RECOMMENDATIONS

ADVANTAGES AND TAKING CARE OF

1.- THE SCALE OFFERS THE ADVANTAGE AT THE SAME TIME TO SHOW THE WEIGHT ON THE PLATE, THE UNIT WEIGHT OF THE PIECE AND THE TOTAL OF PIECES CALCULATED IN THE SAME DISPLAY.

2.-BEFORE INITIATING ANY WEIGHING OR SAMPLING , IT WILL HAVE TO VERIFY THE OPTIMAL CONDITIONS OF THE SAMPLING.

A) THE SCALE HAS TO BE LEVELED.

B) THE SCALE HAS TO BE ISOLATED OF CURRENTS.

C) THE SCALE HAS TO BE ISOLATED OF AIRFLOWS.

D) THE SCALE HAS TO BE ISOLATED OF VIBRATIONS.

E) THE SCALE HAS TO BE ISOLATED OF HUMIDITY AND DUST.

F) THE MOTION INDICATOR OF DISPLAY WILL HAVE TO BE TURNED OFF.

G)THE ZERO INDICATOR IN DISPLAY WILL HAVE TO BE TURNED ON.

H) THE SECTION OF DISPLAY OF WEIGHT SHOWING ZERO WEIGHT.

3.-IN ORDER TO FIT THE ZERO WEIGHT, PRESS THE ZERO KEY, THIS ADJUSTMENT IS MADE JUST WHEN THERE IS A VIBRATION ABSENCE.

4.-IN ORDER TO AVOID WRONG REFERENCES WHEN MAKING THE SAMPLING IS RECOMMENDED TO TARE THE CONTAINER BEFORE MAKING THE SAMPLING, IF THE CONTAINER IS THE SAME ONE FOR ALL THE SAMPLINGS WITH TARING ONCE THE OPTIMAL CONDITIONS OF THE SAMPLING IS ENOUGH.

5.-IN ORDER TO OBTAIN THE GREATER POSSIBLE RESOLUTION IT IS RECOMMENDED TO SAMPLE THE MINIMUM PIECES REQUIRED ACCORDING TO THE TABLE OF ERROR AND WITH THE UNIT WEIGHT CALCULATED AND VERIFIED TO MAKE THE COUNT OF PIECES.

6.- THE ERROR OF COUNT OF PIECES IS BASED ON:

A) THE MARGIN OF ERROR IN THE WEIGHING ACCORDING TO THE SHOWN IN DISPLAY IT IS RECOMMENDED TO VERIFY THE OPTIMAL CONDITIONS OF THE SAMPLING (2) TO REDUCE THE ERROR IN THE WEIGHING.

B) THE CALCULATED MARGIN OF ERROR OF THE UNIT WEIGHT ACCORDING TO SAMPLE VERIFY THE ABSENCE OF THE INDICATOR OF MOTION IN THE CALCULATION OF THE UNIT WEIGHT WHEN PRESSING THE ENTER KEY.

C) THE MARGIN OF ERROR OF THE WEIGHT BETWEEN THE SAME PIECES.

VERIFY THE DIFFERENCE OF MAXIMUM WEIGHT BETWEEN 0.01% PIECES.

7. - THE VERIFICATION OF THE SCALE WILL HAVE PERIODICALLY TO BE MADE WITH A WEIGH PATTERN AND AFTER SOME INADEQUATE HANDLING:

A) DROP OR HIT THE SCALE,

B) HIT THE WEIGHT SENSOR,

C) OVERLOAD,

D) ABRUPT CHANGES OF TEMPERATURE,

E) EXCESSIVE HUMIDITY.

8. - ANY DOUBT IN REFERENCE TO THE SCALE, PLEASE CONSULT YOUR AUTHORIZED DISTRIBUTOR.

9. – RECHARGEABLE BATTERY WITH WORK TIME UP TO 90 HOURS ONLY WITH TWO LOAD CELLS.

XII. TECHNICAL SPECIFICATIONS

MODEL	QC-5	QC-20	QC-50
MAXIMUM CAPACITY	5kg / 10lb	20kg / 40 lb	50kg / 100 lb
MINIMUM DIVISION	0.5gr / 0.001lb	0.002kg / 0.005 lb	0.005kg / 0.01 lb
MINIMUM UNIT WEIGHT	0.05gr / 0.0001lb	0.0002kg/0.0005lb	0.0005kg/0.001lb
TEMPERATURE OF OPERATION	-10 A 40° C (14 A 104° F).	-10 A 40° C (14 A 104° F)	-10 A 40° C (14 A 104° F)
TEMPERATURE OF STORAGE	-20 A 50° C (-4 A 122°F).	-20 A 50° C (-4 A 122°F)	-20 A 50° C (-4 A 122°F)
INTERFACE	RS-232.	RS-232.	RS-232.
POWER SUPPLY	120 VAC +/- 10% 60 hz. OR	127 VCA +/- 10% 60 hz. OR	127 VCA +/- 10% 60 hz. OR
	220 VAC +/- 10% 60 hz.	220 VAC +/- 10% 60 hz.	220 VAC +/- 10% 60 hz.

DISTRIBUTOR:	
ADDRESS:	
PHONE:	
DAY OF PURCHASE:	
MODEL:	
SERIAL NUMBER:	