## CALIBRATION PROCEDURE FOR SCALES EQB & EQM MODEL

THESE SCALES HAVE 3 DIFFERENT WAYS TO CALIBRATE THE WEIGHT, FACTORY CALIBRATION, AND SERVICE CALIBRATION IN 16 OR SERVICE CALIBRATION IN kg. FOR ALL CASES PUT THE SCALE IN A PLACE FREE OF ANY MOVEMENT OR VIBRATION, CONNECT THE POWER SUPPLY TO A 120 VAC OUTLET AND TURN THE SCALE ON, AFTER THAT CONTINUE WITH THE FOLLOWING INSTRUCTIONS DEPENDING OF THE KIND OF CALIBRATION NEEDED.

#### FACTORY CALIBRATION

- 1. DURING THE INITIAL COUNTDOWN PRESS THE Kg/Lb ZERO KEYS IN THIS SEQUENCE.
- 2. AFTER THE COUNTDOWN, THE DISPLAY WILL BE OFF, ENTER THE CALIBRATION PASSWORD

PRESSING THE FOLLOWING KEYS TARE ZERO ZERO ZERO AND PRESS THE

3. IF THE PASSWORD IS CORRECT, THE WEIGHT WILL BE SHOWN IN THE INDICATOR. APPLY THE MAXIMUM CAPACITY OF THE SCALE ON THE PLATE(SEE TABLE 1).

NOTE: If the scale says ZERO, do not place any weight on the platter. Press

- 4. KEEP THE KEY PRESSED UNTIL YOU HEAR A BEEP SOUND.
- 5. WAIT A MOMENT. DO NOT REMOVE THE WEIGHT FROM THE SCALE UNTIL A NUMBER APPEARS IN THE INDICATOR. AFTERWARDS, REMOVE THE WEIGHT FROM THE PLATE AND TURN THE SCALE OFF. IN THIS MOMENT THE SCALE HAS BEEN CALIBRATED.

#### SERVICE CALIBRATION IN kg AT LOW CAPACITY

- 1. DURING THE INITIAL COUNTDOWN PRESS THE Kg/Lb KEYS IN THIS SEQUENCE
- 2. REPEAT THE STEPS 2 TO 5 OF THE PREVIOUS ÍNSTRUCTION AND CALIBRATE WITH THE WEIGHT INDICATE ON THE TABLE 1

### SERVICE CALIBRATION IN 1b AT LOW CAPACITY

- 1. DURING THE INITIAL COUNTDOWN PRESS THE Kg/Lb TARE KEYS IN THIS SEQUENCE.
- 2. REPEAT THE STEPS 2 TO 5 OF THE PREVIOUS INSTRUCTION AND CALIBRATE WITH THE WEIGHT INDICATE ON THE TABLE 1

# IN ALL CASES VERIFY THE ACCURACY IN THE WEIGHT AND REPEAT THIS PROCEDURE IF NEEDED. TABLE 1

	WEIGHT FOR FACTORY	WEIGHT FOR SERVICE	WEIGHT FOR SERVICE
MODEL	CALIBRATION	CALIBRATION KG	CALIBRATION IN LB
EQB 20/40	20 kg	10 kg	20 lb
EQB 50/100	50 kg	25 kg	50 lb
EQB 100/200	100 kg	50 kg	100 lb
EQM 200/400	200 kg	50 kg	100 lb
EQM 400/800	350 kg	100 kg	200 lb
EQM 1000/2000	850 kg	200 kg	400 lb

NOTE: THE CALIBRATION PASSWORD CHANGES ACCORDING TO THE SERIAL NUMBER