

SAC CALIBRATION

1. Hold **@WT.SET** and press **ON/ZERO** to turn on the scale.
2. ;\$CAL?_1;" will appear on **WEIGHT** panel.
3. Press **@WT.SET** again to enter calibration.
4. **WEIGHT** panel will display ;\$CAL. 0;" to automatically calibrate the zero point.
5. When it completes in calibrating zero point, it will automatically enter the next step.
6. **WEIGHT** panel will now keep flashing two different standard calibrate weights for user to choose.
7. Load the mass.
8. Scale will have a beep sound when it is calibrated.
9. **WEIGHT** panel now display ;\$CAL?2;
10. There are two options now, either press **OFF** to exit the calibration or press **@WT.SET** to enter second point calibration.
11. When **@WT.SET** is pressed, scale will display ;\$YES;" and as to load the second weight which is normally close to the maximum capacity.
12. Load the mass.
13. Scale will automatically exit the calibration procedure when it is calibrated.
14. Scale now reads the weight of the load on the platter.