





STEP 3: CALIBRATING



LED display



LED DISPLAY:

- 1) Open lid, confirm main power switch is in the **OFF** position.
- 2) Simultaneously hold down   key, flip main power switch **ON**, release when **CAL** appears .
- 3) Close lid, machine will automatically start or within 15 seconds.
- 4) As the display increments up, note the three digit number it levels off at.
- 5) Depress  key to set, open lid and flip power switch back to the **OFF** position.
- 6) REPEAT PROCEDURE - except this time depress the  key 2 digits below leveling off.
Machine sensor is now calibrated to your environment.



LCD display

LCD DISPLAY:

- 1) Open lid, flip main power switch to **ON** position, after 30 seconds machine will display **PROGRAM**.
- 2) Hold  stop switch (located on key pad) down for 6 seconds, machine will display **CALIBRATE**.
- 3) Press the down arrow key 10x until **CALIBRATE** is highlighted, close lid to start.
- 4) Display will increment down, allow machine to reach **0000mbar**.
- 5) Depress  stop switch and open lid, machine will return to operation after 6 seconds.
- 6) **SAVING DATA** appears in the display. Machine sensor is now calibrated to your environment.