SPAN CALIBRATION FOR SC-SERIES

- 1. Make sure scale is **OFF**. Remove the platter and find the *CALIBRATION PORT* located on the front left side of the top cover.
- 2. The CALIBRATION PORT is covered by two brass SEALING BOLTS and a silver plate. Remove the two SEALING BOLTS and the silver plate. You will see a red MICRO SWITCH.
- 3. Slide the *MICRO SWITCH* to the right. Put the platter back on the scale.
- 4. Turn scale **ON** and the *WEIGHT* display should flash "CAL" three times and then go blank.
- 5. Press the 3 key and then the SET key.
- 6. Once the displays read "LoAd" put the *FULL CAPACITY OF WEIGHT* on the platter and press the SET key. (See chart below.)

Use pound weights if your scale goes to pound weighing mode when you first turn it on.

OR

Use kilo weights if your scale goes to kilo weighing mode when you first turn it on.

FULL CAPACITY WEIGHT CHART
10 lb OR 5 kg
25 lb OR 10 kg
50 lb OR 25 kg

- 7. Once the scale displays go blank, remove all weights from the platter.
- 8. Press the 0 key. The scale will count up from 0 to 9 and then go to ZERO.
- 9. Test the accuracy of the scale.
 - A) If scale is **NOT** 100% accurate, turn scale **OFF** and repeat steps **4** to **9**.
 - B) If scale **IS** 100% accurate, turn scale **OFF**, remove the platter, slide the *MICRO SWITCH* to the left, replace *SEALING BOLT* and silver plate, and replace the platter. You are done.