

# P2000B INDICATOR CALIBRATION

1. With unit off, remove front panel and move jumper J1 to ON position. Jumper is located under buttons and looks like a little black square of plastic on two metal pegs. To move it to ON position move it to the two pegs to the left.
2. Turn unit on, after count down reaches 7 or lower press "SET" (P) button unit will read set up then press "ZERO" button, unit will then read F1. **If calibrating only, use units button to scroll to F3 and omit step 3.**
3. If entering settings, press "ENTER", when display reads F1. Display will read F1.1 and here you will enter the values listed below to change the settings. To change settings use "UNIT" button to scroll to proper setting. After proper setting is reached, press "ENTER". Continue through setting F2.5.
4. Press "ENTER" button to display divisions (1,2, or 5) use "UNITS" button to scroll thru choices press "ENTER" to accept.
5. Unit will show U----.- press "ZERO" button to clear display, then enter max capacity using "ZERO" button to move places and "UNIT" button to change digits. To enter decimal point press "PRINT" button then "ENTER" to accept. Press "ZERO" successively to move decimal point. Then press "ENTER" to accept. The unit will count down.
6. After countdown the unit now has zero set. The display reads SCL-00 press "ENTER".
7. Now the display reads Add-SP, press "ZERO" button to clear display, now enter calibration weight and load base. Press "ENTER" and unit will countdown and then display will read F3.
8. Press "EXIT" button to save changes then move jumper J1 back to off position and the unit is calibrated.

F 1.1=3

F 1.2=3

F 1.3=5

F 1.4=3

F 1.5=1

F 1.6=1

F 2.1=20

F 2.2=3

F 2.3=2

F 2.4=0

F 2.5=1

D= capacity /5000 to get divisions in step 4 rounded off to next highest 1, 2, or 5.