ATTENTION:

MODEL EP LINEARITY CALIBRATION

- 1. Press & hold the "RE-ZERO" key & press the "ON/OFF" key. Release both keys. The display should show "A-88888".
- 2. Slide the "calibration switch," to the on position. (Behind plug R.H.S. display.) The display should alternate between "A-Lnr-tH-tL"
- 3. When "Lnr" is displayed, press "RE-ZERO" key. The display should show "Lnr0".
- 4. With nothing on the weigh pan, press the "RE-ZERO" key. The display should then show "Lnr 1".
- 5. Place mass A on the weigh pan, wait 15 secs. Then the display should then show "Lnr 2"
- 6. Place mass B on the weigh pan, wait 15 seconds then press the "RE-ZERO" key. The display should then show "Lnr F".
- 7. Place mass C on the weigh pan, wait 15 seconds then press "RE-ZERO" key. The display should then alternate between "A-Lnr-tH-tL". Turn cal switch off.

MODEL EP SPAN CALIBRATION

- 1. With the weigh pan empty, slide the "calibration switch," to the on position. (Behind plug R.H.S. of the display.) The display should then show "Cal 0".
- 2. Press the "RE-ZERO" key. The display should then show "Cal F".
- 3. Place the mass C on the weigh pan, wait 15 seconds then press the "REZERO" key. The display should then display "Cal End," Turn cal switch off.

Capacity (kg)	Mass A (kg)	Mass B (kg)	Mass C (kg)
12	5	5	10
20	10	10	20
22	10	10	20
40	20	20	40
41	20	20	40
60	30	30	60