

Technical Data for VIBRA FCD-A+

Specification setting & Linear Calibration

1. open the scale, make the CAL end short circuit on PCB

- 2. turn on the scale, it will shows "PASS", input "591180"
- 3. press "Zero" to confirm, it will into the full capacity selection
- 4. it shows "SPAN", (press "Tare" to select, press "Zero" to confirm), unit: g
- 5. press "Zero" to confirm, it will into the division selection
- 6. it shows "DIV" .. (press "Tare" to select, press "Zero" to confirm), unit: g.
- 7. press "Zero" to confirm, into Zero correction
- 8. it shows "CAL 1". Press "Zero" after it stable. It will into the first calibration
- 9. it shows "CAL 2", the "Unit Weight" screen will show the weights value
- 10. put on the equal weights, (usually is 1/3 of the full capacity), press "Zero" to confirm after stable
- 11. it will into the second calibration. It shows "CAL 3", the "Unit Weight" screen shows the weights value
- 12. put on the equal weights, (usually is 2/3 of the full capacity), press "Zero" to confirm after stable.
- 13. it will into the third calibraion. It shows "CAL 4", the "Unit Weight" screen shows the weights value
- 14. put on the equal weights, (usually is the full capacity), press "Zero" to confirm after stable
- 15. the linear calibration finished, it will return to the weighing mode, take off the short circuit from the PCB.
- Note: for 10kg capacity, pls according to 9kg capacity to do the linear calibration

for 20kg capacity, pls according to 21kg capacity to do the linear calibration

Unit conversion:

- 1. Press "2 " and hold, turn on the scale
- 2. It will show "Unit"
- 3. Press "Tare" to change the unit
- 4. Press "Zero" for 3 times to confirm and back to weighing mode.

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