

MECHANICAL HANDLING

Mettler Toledo

Set up and calibration

- 1. Press down cursor \
- 2. Select ♦
- 3. Press Down To scale
- 4. Press Right to enter scale
- 5. Press ENTER on Capacity and Increments
- 6. Press Enter to enter value (400 0.1)
- 7. Press back (arrow on the far left of the screen) to scale then Down to Calibration
- 8. Press ENTER on Calibration
- 9. Select Geo code enter in accordance with location (Syspal GeoCode 21)
- 10. Press down until this symbol Appears \rightarrow **0** \leftarrow and select
- 11. Follow on screen instructions to capture ZERO
- 12. Press back once complete
- 13. Select symbol \rightarrow
- 14. Select test weight and enter value of Your test weight press start and follow in screen instructions
- 15. Press back until on main screen this should display the weight you have loaded

















SYSPAL MECHANICAL HANDLING

Load Cell Wiring

- + EXC = RED
- + SEN = LINK WITH + EXC
- + SIG = GREEN
- SIG = WHITE
- SEN = LINK WITH EXC
- EXC = BLACK

CLEAR TO EARTH















