



SDG 200 Start-Up Cheat Sheet

- 1) Open case and turn on gauge leaving gauge in case on steel plate
- 2) **Standardizing your gauge:** On main screen, select the SDG 200 icon
- 3) Select standardize icon then hit start. When standardizing is complete, the gauge should read **"Pass"**
- 4) Select control menu at bottom of screen
- 5) Select material icon & edit material to input your material information. To edit each project parameter, select the button with the corresponding name. You can also upload the material information using a USB stick When completed, select **"Exit"**
- 6) Type information on touch screen and select the **"Page 2"** arrow to complete editing your material.
- 7) Select **"Control Menu"** again and then select project icon to enter project information, and then select the edit project icon.
- 8) Select **"Go"** to begin your soil test
- 9) Each Test is made up of 5 Measurements. Follow the pattern on the screen moving the gauge approximately 2 in (50 mm) between each measurement.
NOTE: Pattern may be modified to fit within a restricted test area
- 10) At the completion of the final test, the gauge will display the results of the test. You can **"Accept"** to store the results in the project file with a description or select **"Reject"** to delete the test result and return to the **"Soil Reading"** screen
- 11) If you choose to **"Accept"** the tests results and save them to the project file, select the **"Description"** button to modify the description of that test result. When complete select **"Done"** to return to **"Soil Reading"** screen.
- 12) When testing is complete or a different project or material is being used, select **"Control Menu"** button at the bottom of the display to return to the "Control Menu" to enter new project or material