CALIBRATION CALCIUM CARBIDE GAS PRESSURE (SPEEDY) MOISTURE TESTER

PROCEDURE

Follow the procedure below calibration of calcium carbine gas pressure (speedy) moisture testers.

1. Clean case and gauge.
2. Verify balance is reading correctly by comparing against a standardize mass at full and ½ capacity. Adjust if necessary.
3. Check pressure gauge at 2.0, 4.0, 6.0, 8.0, 10.0, 12.0, 14.0, 16.0, 18.0, and 20.0% using calibration kit, and adjust gauge if necessary.
4. Date and initials on gauge or carrying case.
5. Retain paperwork of device calibration date, identification number, your name, and any comments.
6. If gauge cannot be adjusted to compliance, tag as unable to be used.