

CALIBRATION CANISTER

New metallic look!

- For quality assurance and dependable concrete air entrainment determination.
- Represents 5% air by volume.
- Make quick, easy checks accurate and economical.
- Used with any 1/4 cu. Ft. Air Entrainment Pressure Meter.
- Excellent for field applications.



CAT#: CC

How it Works:

The calibration canister unit represents 5% volume of a standard 1/4 cubic foot air meter base. All you have to do is drop the unit into an air meter bucket and run a test using water only.

When the pressure is released from the pressure chamber into the base, the air in the calibration canister is compressed and results in an air content reading. If the meter reads 5%, it can be assumed that the meter is functioning properly. We advise that periodic manual calibrations be performed on all meters by following the calibration guidelines supplied by the meter manufacturer. The calibration canister is then used to verify that the most recently performed calibration is still valid. For higher air content ranges, two canisters may be used to represent 10%.







