

NATIONAL MFG. CO.

Lincoln, Nebr.



Features:

- Quickly determines the volume of bread loaves and related products by non-destructive, dry displacement.
- Clear Plexiglas window and engraved scale allow direct reading in cubic centimeters (cc).
- All units include a dummy loaf for precise and easy calibration of the volumeter.

Loaf Volumeter

Micro Volumeter

Minimum Readable Volume—100cc

Maximum Readable Volume—270cc

Bottom Container Size:

4.0" x 3.3" x 3.4" (102mm x 84mm x 86mm)*

Pup Volumeter (100 gram loaf)

Minimum Readable Volume—400cc

Maximum Readable—1000cc

Bottom Container Size:

5.5" x 4.5" x 5.5" (140mm x 114mm x 140mm)*

1/2 Pound Volumeter (227 gram loaf)

Minimum Readable Volume—900cc

Maximum Readable Volume—1500cc

Bottom Container Size:

8.7" x 4.4" x 4.4" (221mm x 112mm x 112mm)*

1 Pound Volumeter (454 gram loaf)

Minimum Readable Volume—1600cc

Maximum Readable Volume—2475cc

Bottom Container Size:

11.6" x 5.6" x 5.0" (294mm x 142mm x 127mm)*

1-1/2 Pound Volumeter (680 gram loaf)

Minimum Readable Volume—1675cc

Maximum Readable Volume—3000cc

Bottom Container Size:

15.7" x 6.8" x 5.1" (399mm x 173mm x 130mm)*

8" Round Volumeter (203mm Diameter)

Minimum Readable Volume—500cc

Maximum Readable Volume—1600cc

Bottom Container Size:

9.5" x 9.5" x 3" (241mm x 241mm x 76mm)*

* All volumeters will accommodate products which are taller than the listed height (H). The tapered, hinged, cover of the sample chamber provides the additional head room required for most baked loaves.

Dimensions and specifications are approximate and may change without notice.