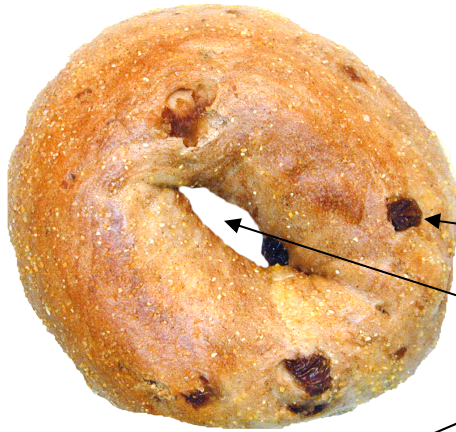


MONTROSE TECHNOLOGIES INC.

BAGEL QUALITY MEASUREMENT SUMMARY

Top Measurements



Top color: The average bake color of the bagel surface not covered by high contrast additives. Higher numbers mean lighter colors.

Mean Diameter: Average of 45 evenly spaced diameters.

Roundness: Difference between longest and shortest diameters.

Additive Area %: The percentage of the crown surface covered by high contrast additives, such as raisins or blueberries.

Hole Area: Area of the central hole.

Slope: The difference in height between the highest and the lowest points on the top surface, assuming the bagel is sitting on a flat surface.

Peak Height: Average of the 100 highest points anywhere on the bagel surface.

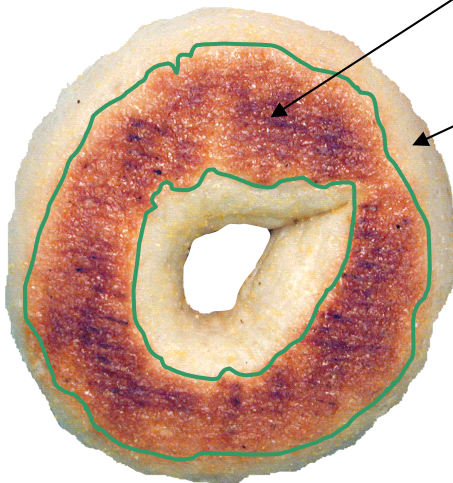


Bottom Measurements

Average Bottom Color: Average color of the entire bottom of the bagel, excluding the hole.

Dark Area %: The percentage of the bottom covered by areas darker than a customer specified threshold.

Guard Band: An area around the perimeter of the bagel, defined by the guard band perimeter is not used in the calculation of bake color. The width of the guard band is configurable for both top and bottom measurement.



External Devices

Average Weight: Average weight of a sample of customer specified number of bagels, read from an optional scale.

Moisture: Product moisture, as read from a customer supplied moisture measurement device.