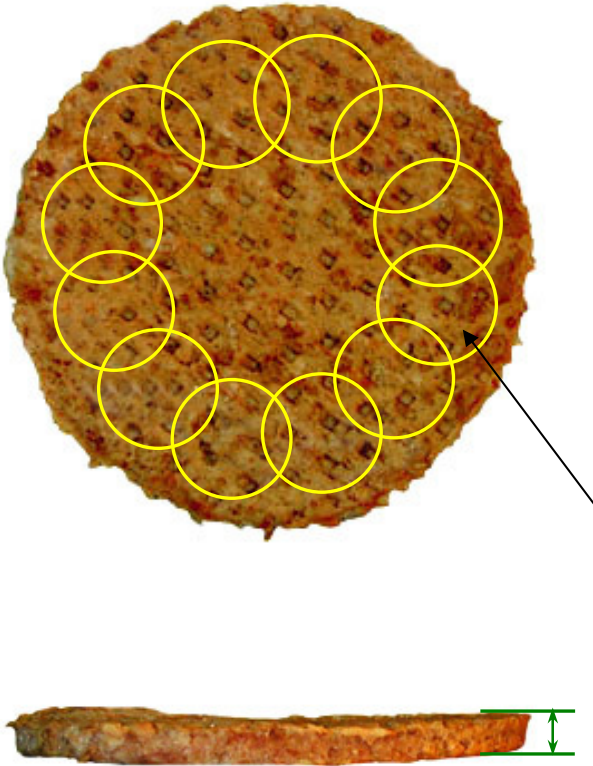


MONTROSE TECHNOLOGIES INC.

MEAT PATTY MEASUREMENT SUMMARY

Top Measurements



Maximum Thickness: The thickness of the meat patty at the thickest point, measured relative to the belt on which the meat patty sits. If the meat patty base is flat, this will be the thickest area on the meat patty. If the meat patty base is curved, this will be the highest point above the belt on the meat patty top surface. If it has a bump of sufficient size to interfere with the stacking process, the thickness at this bump will be reported as the maximum thickness.

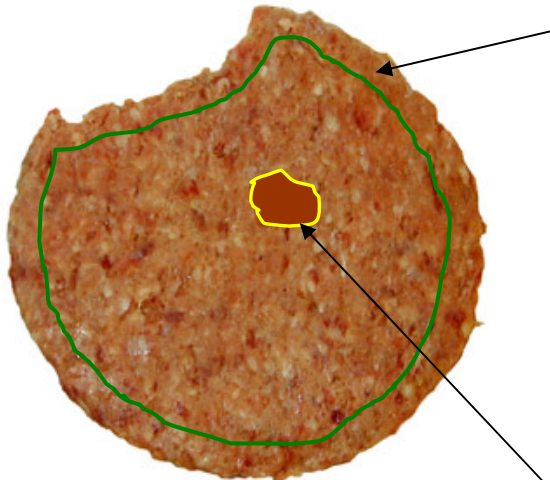
Min./Max./Average Diameter: Measurement based on 45 evenly spaced diameters.

Roundness: The longest diameter minus the shortest diameter. A perfectly round meat patty will have a roundness of zero. A large value for roundness indicates an out-of-round meat patty.

Slope: The difference in height between the highest and lowest points on the top surface, assuming the meat patty is sitting on a flat surface. Slope calculation is based on average height calculated on each of the 12 evenly spaced regions (circle size can be modified) on a user identifiable distance from the center.

Volume, Weight and Density: Meat patty volume is calculated directly. Weight can be input from an optional computer readable scale. From these two measurements, meat patty density can be calculated.

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



Color Measurements

Top Color: The average color of the top surface of the meat patty. The smaller the color value, the darker the meat patty. The color is calculated from the area inside user defined guard band.

Dark/Light Area %: Discoloration (defective material) on total surface area/detection of foreign objects.