



Food Traceability Solutions

Designed for the Meat Industry

CARLISLE Technology

Food Product Labeling Software (Meat Industry)

Finished goods weighing and labeling is a vital part of a food processor's operation. Carlisle Technology's weighing and labeling solution was designed to ensure that a processor has a system that is easy to use, and that accelerates labeling throughput. This will help processors reduce labor inefficiencies and will drive the bottom line. Carlisle Technology's Weighing and Labeling Solution makes weighing products easy for any operator. Whether you're weighing pieces, cartons, or combos, this fully integrated solution will simplify the finished goods labeling process. We know the environmental challenges that processors face on a daily basis, therefore the manual weighing solution is constructed to survive in the harshest environments.



- Improved Throughput
- Easy-to-use Application
- Washdown Grade
- Track Product Giveaway
- Track Batch Yields
- GS128 Label Printing

Improve Product Labeling

Symphony's iCap plant-floor weighing and labeling station makes weighing products easy. This integrated solution consists of Carlisle Technology's weighing and labeling software application, an industrial PC, an IP69k rated bench scale, industrial label printer, and a stainless steel stand. At the weighing and labeling station, operators will select the product that they are weighing. The application will automatically remove the packaging tare and will print a GS128 barcode. If the product weight doesn't fall within the predefined weight threshold, the application will give a warning. After each product is weighed, the application will send the labeled product's information to Symphony MES for production reporting and traceability.

About Carlisle Technology

Since 1985, Carlisle Technology has provided integrated information solutions for the food processing industry. Carlisle's reputation is built on providing configurable, off-the-shelf software; tightly integrating it with high-quality hardware components; and standing behind the entire solution with full implementation and on-going support.

