

ID TECHNOLOGY CLAMSHELL LABELING SYSTEM FOR FOOD PACKAGING



"LABELING, CODING AND MARKING SPECIALISTS."



- Systems available to close the shell
- Speeds up to 2400"/minute
- Accuracy to $\pm .032$ "
- Barcoding, spot labeling, tamper evident

ID Technology has designed labeling solutions for offline, online or semi-automatic labeling of clamshells. The offline automatic labeling systems can use an infeed hopper or upstacker to hold a number of empty clamshells. The shells may be placed on the conveying system using a pick and place or other dispensing system before being presented to the labeler. An outfeed accumulation bin or upstacker can be used to collect the product after labeling.

Online automatic labeling can be accomplished at various stages of the production process using top or bottom application methods. Systems may also be designed for 1, 2 or 3 panel applications with secondary wipe-down assemblies or several labeling heads.

Products can be labeled empty or after they have been filled and sealed. Labeling styles may include: prime labeling, decorative labeling, spot labeling, barcoding, required nutritional or informational labeling and tamper evident labeling. Synchronous, blow-on and tamp methods are utilized as the project warrants.



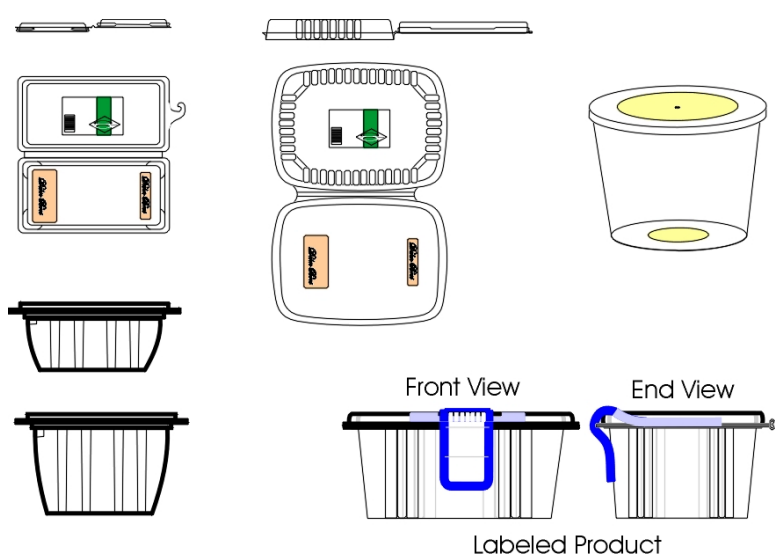
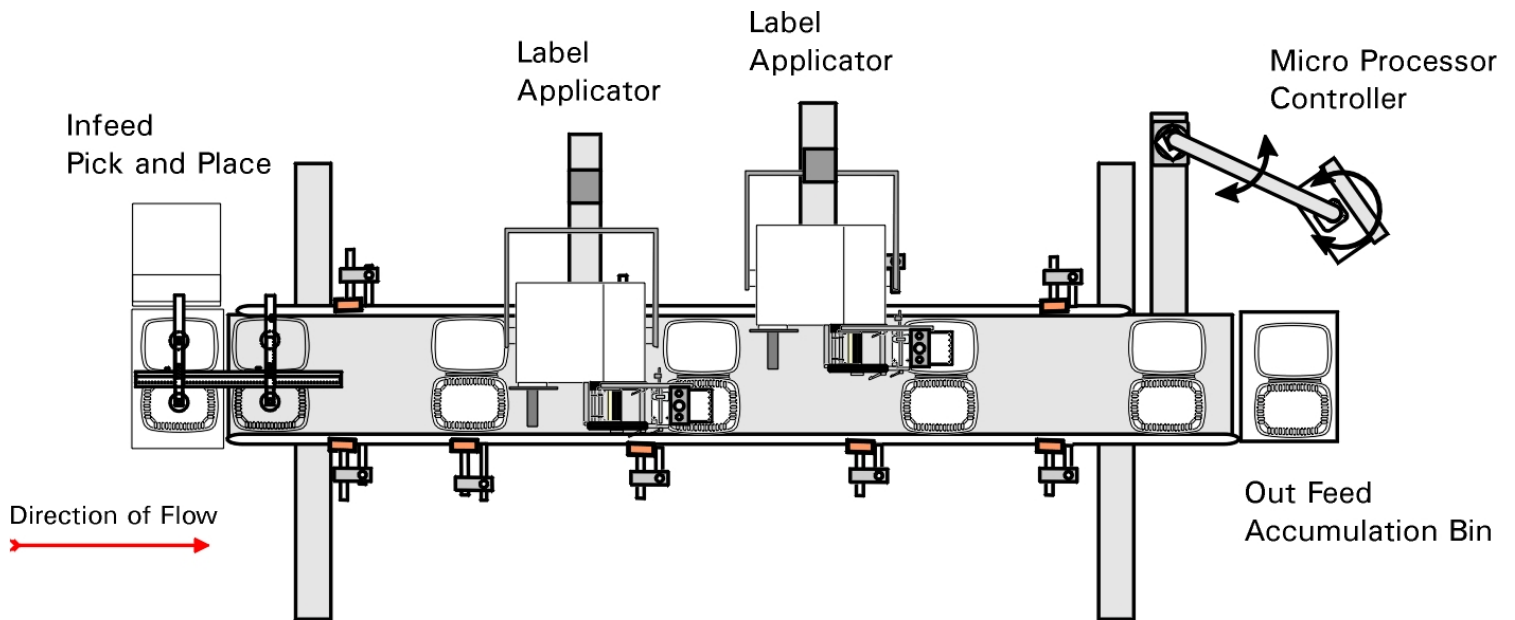


028457



ID TECHNOLOGY CLAMSHELL LABELING SYSTEM FOR FOOD PACKAGING

"LABELING, CODING AND MARKING SPECIALISTS."



2051 Franklin Drive
 Fort Worth, TX 76106
 888.438.3242
www.idtechnology.com