

Labeling Gets Faster



Clear Automation (Southington, CT) has announced its new 100 parts-per-minute label applicator system, which was designed with a Fanuc robot, Herma labeler, and a graphical touch-screen human machine interface. Bottles travel to the cell along a conveyor, upright in pucks, which are fed by a servo-driven screw that spreads them to match the pitch of a linear indexer. A robot picks them from the pucks and lays them horizontally onto the indexer for labeling. According to Clear, similar systems can also include barcode or date/lot code printing, laser etching, vision inspection, and visual inspection of label placement.

Head on over to www.clearautomation.com [1] for more details.

Source URL (retrieved on 03/01/2015 - 12:22pm):

<http://www.impomag.com/products/2011/06/labeling-gets-faster>

Links:

[1] <http://www.clearautomation.com/>