

Beer bottle labelling machine Body + neck application



This system is based on an <u>ALline C</u> wrap-around labelling system designed for the application of the body label (with lot and expiry date printing) and neck label to around 3,000 bottles/ hour.

The system is fitted with two <u>ALstep</u> label applicator. The labels are initially applied overhanging, first to the body then the neck. A counter-belt synchronised with the conveyor keeps the bottles stabilised during this stage, in order to guarantee maximum application precision.

Following this, a rolling device which is also fitted with brushes completes the application by adapting the labels onto the body and the conical neck of the bottle, with the end result that they are correctly aligned with one another. A SATO thermal transfer printer is installed in the applicator head.



