

Crate cover machine CC 50



Purpose of the machine

Packaging machine is suitable for put on the cover crates continuously into different crates.



Function description

The crates will be take over from transport chain and will be separately by using cams.

At the same time a blank is taken from the magazine and set up exactly positioned over the running crates.

The blanks are placed on the bottles in the crates. The crates are moved under the application station. Gradually the blanks will be located through the bottle necks by using two belts. These function will be repeat continuously.

It is also possible to run the crates through the machine without put on the cover crates into the crates. Therefore the entire transport belt will be moved out of the plate conveyor. Though the crates will be carrier by the plate conveyor through the machine.

Technical Data

Performance of machine	: max. 3000 crates per h (24th crates in the formation 4 x 6)
Sizes of crates	: open
Crate infeed	: 950 mm +/- 100 mm
Magazine	: max. 1.500
Dimension of machine (L x W x H)	: 3.500 x 1.500 x 2.150 mm