







he BCA is a multi-purpose system made for fresh produce labeling in trays and inners. The frame can be made in the same way as for the BCS, that is to say a metallic frame to be directly mounted on the conveyor. As an extra option, the customer may also get the aluminium frame with a mechanized height adjustment.

The labeling is done by a PLC fitted with a coder that locates the fruit to be labeled, and a sensor identifies the lay-out of the tray or the inner. The fruit labeling is thus very accurate.

The software allows the machine to manage the alternation between the tray-pack models A and B. The operator controls this with an easy to use console.

BCA Technical Data

- Power supply: 110V pneumatic (5 bar)
- Maximum strip width: 20 millimeters
- Working speed/labeling head: 240 labels per minute
- Structure fitting: from 6 to 16 labeling heads



