Colamark

A920 Front and Back Labeling System



An ideal choice for front and back labeling on oval, rectangular, or other irregular shaped bottles. Specially designed for versatility, ease of use, stability and durability.

- Highly user friendly interactive touch-screen control makes operation convenient and straight forward. Also offers plenty of on-screen help functions and alarms.
- Design features to ensure precise and smooth labeling on oval or rectangular bottles:
 - An alignment device composed of a pair of side chains to ensure symmetrical alignment of bottles along the center line
 - A top conveyor belt at synchronized speed with the main conveyor to hold the bottles in place to maintain bottle alignment and stability throughout the labeling process
- Optional special label sensor for detection of film transparent labels Optional orientation features to cater for more specific labeling requirements.
 - Optional wrap-around device to allow handling round bottle labeling with the same machine.
 - Optional orientation control device to allow precise control of label position on the round bottle in relation to registration marks
- Features for effective prevention of the problems such as missed labeling, wrong position, and double labeling; include intelligent label quantity management, warning messages and optional visual inspection devices.
- Optional hot-stamping coder or inkjet coder for date-coding on the labels.
- May also provide alert on the status of the coding device.

Technical Parameters

Model	A920
Name :	Front and Back Labeling System
Capacity:	150 pbm
Weight:	350kg
Electricity:	220VAC±5% 50Hz 2.1kW
Dimension(for reference) :	(L)3,000×(W)1,620×(H)1,590 mm
Please select the PDF file link for specification detail after sign in.	