

A107 Orientated Wrap-around Labeling System with Pneumatic Arm





The A107 uses a pneumatic fork to hold the bottle for rotation and is particularly suitable for large diameter and heavier bottles. Designed for wrap-around labeling on relatively large and heavy bottles with orientation features; also capable of putting two labels on one bottle. Using a pneumatic arm for bottle holding, and 3 point rotation method, extra label alignment and registration precision are ensured.

- Special registration sensor to catch the orientation feature of the bottle precisely.
- Holding the bottle for rotation at 3 points to ensure alignment accuracy.
- Uses a pneumatic fork to hold the bottle for rotation and is particularly suitable for large diameter and heavier bottles.
- Single label or dual label labeling Optional inspection and rejection functions for missing label, wrong label, wrong position, and missing or illegible date/batch codes etc.

- Various optional coding devices for synchronized coding: hot stamping, thermal transfer, inkjet, thermal inkjet etc.
- Integrated management of peripheral devices. Operation parameters, alarm signals of peripherals can be shown on the system control panel.

Features:

Model	A107
Name	Orientated Wrap-around Labeling System with Pneumatic Arm
Capacity	20-120pbm
Weight	400kg
Electricity	220VAC±10% 50Hz 1.3Kw
Dimension (for reference)	(L)2,000×(W)1,100×(H)1,450 mm