

A101 Vertical Round Bottle Labeling System



A101 is the ideal and economical choice for the pharmaceutical, foods and beverages, and daily chemicals industries for automatic labeling on round containers that can stand upright stably. Automatically detect the label size and bottle diameter and automatically determine the right parameters for fast changeover of products. Optional hot-stamping coder, thermal transfer printer, or inkjet coder for date-coding on the labels.

- Intelligent control automatically detects the label length and alarm for label end detection. Optional bottle diameter detection and auto set-up for the appropriate labeling parameters in the machine.
- Highly user friendly interactive touch-screen control makes operation convenient and straight forward. Also offers rich of on-screen help functions and error alarms. 50 sets of labeling parameter memory allows easy changeover between different labeling jobs.
- Motorized separator to ensure correct bottle spacing.
- The labeler can be integrated easily into an existing production line for in-line operation. Alternatively, optional feeding (collecting) tables for bottles are available for fully stand-alone operation.
- Optional hot-stamping coder, thermal transfer printer, or inkjet coder for date-coding on the labels.
- Barcode reader optional on-line barcode reader to capture bar code data on labels.
- Optional rejection device is available for labels with unreadable barcodes.

Features:

Model	A101
Name	Vertical Round Bottle Labeling System
Capacity	100-250ppm
Weight	400kg
Electricity	220VAC±10% 50Hz 1.0kW
Dimension (for reference)	(L)2,400×(W)1,223×(H)1,521 mm