

A741 Top/Side Labeling System





A741 is a flexible system that can label on the top or the side surface of the packaging. Various functional components such as separation wheel, hold-down belt, inspection and rejection mechanism etc. can be flexibly integrated into the system to meet different application requirements. Optional thermal transfer print engine to print and apply variable data and barcodes on line, which is an excellent companion for the PIATS applications.

- Turn-around join to allow change from top labeling mount to side labeling mode in second.
- Hold-down conveyor for side labeling and top labeling on light weight boxes.
- Simple single sided separation wheel for square shaped boxes or double sided separation
 wheel for thin and wide boxes. Various online coding/printing devices including hot stamping,
 CIJ, HP thermal inkjet, TTO, and thermal transfer print engine available for printing from a
 simple code to sophisticated database information and barcodes, with control or status
 monitor integration.
- Various inspection functions for missing codes, missing label, or unreadable barcodes with automatic rejection upon error.
- Touch control panel with user friendly operation menus. Memory of 50 sets of operation parameters.
- Servo motor driven labeling engine to ensure labeling accuracy and speed. World renowned brands of control and motion components complying with GMP standards to ensure long term durability and reliability.

Features:

Model	A741
Name	Top/Side Labeling System
Capacity	50-90ppm
Weight	500kg
Electricity	220VAC±5% 50Hz 0.8kW
Dimension (for reference)	(L)2,200 ×(W)900 ×(H)1,500 mm