

AL 800 Series



MODEL AL 800

Label Applier

You CARE for the **SHIPPING CASE**

We CARE for the **PRINT & APPLY**

- Easy label loading
- Versatile LCD display
- User friendly operation
- Prompt error recovery with voice alerts

www.kimacthailand.com

RELIABLE • AFFORDABLE • VERSATILE • USER FRIENDLY

EASILABEL HTB400



Easy Label Loading

Label loading is done with just a single lever, making the process quick and easy for better work efficiency.

Versatile LCD Display

The useful LCD screen guides the operator with useful step-by-step instructions, warnings, error messages and hardware status information. This simplifies operation and aids in error recovery.

User-friendly Operation

With the rotary jog dial, the selection of job options, like Apply Speed, Apply Position, etc, is a breeze and it is also easy to input the required numeric value or parameters during label printing applications.

Prompt Error Recovery with Voice Alerts

Whenever an error requires the operator's attention, the AL800 will issue pre-recorded voice messages (in English) to raise an alert. Such an effective warning system reduces unnecessary down time and media wastage.

Machine Specification

Application Method	Roller (R), Cylinder (C), Cylinder Jet (CJ), Press Jet (PJ)	
Application Direction	Top, Lateral, Bottom	
Label Feed Direction	Model	Label Feed Direction
	AL800	Right-to-Left label feed direction
	AL801	Left-to-Right label feed direction
Label Size	R type:	Length 15mm~200mm Width 15mm~80mm
	A type:	Length 30mm~120mm Width 30mm~80mm
	C type:	Length 15mm~120mm Width 15mm~80mm
	CJ type:	Length 15mm~120mm Width 15mm~80mm
	PJ type:	Length 15mm~200mm Width 15mm~80mm
	* Note: There may be some limitation on small part of label size when using bottom applying direction.	
Media Specifications	Winding length <300m, Outer diameter <300mm, weight <5Kg, Winding direction: Face out	
Paper Core Diameter	3 inch	
Label Feed Speed	Apply Method	Standard Speed
	R	5m/min ~ 30m/min (83mm/sec ~ 500mm/sec)
	A, C, PJ, CJ	5m/min ~ 15m/min (83mm/sec ~ 250mm/sec)
	(label feed speed might be affected by the label size and label materials)	
Label Detection Sensor	Gap sensor and Eye-mark sensor	
Dimension/Weight	Main unit: L250mm x W540mm x H600mm/11.3Kg Controller: L270mm x W260mm x H145mm/5.0Kg	
AC Power Requirements (2m cable)	200V Max 139W 190VA AC100V 50/60Hz 140W (AC200V separately)	
Temperature/Humidity Environment	Used environment	0 ~ 35°C / 25 ~ 85% (if it is 30 ~ 35°C, humidity shall be under 80%) without condensation (exclusive of label)
	Stored environment	-5 ~ 60°C / 20 ~ 90% (without condensation) (exclusive of label)
	Dust	No dust is found
Options	<ol style="list-style-type: none"> 1) Label near-end sensor (check the remainder of used label) 2) Alarm Beacon Light (2 tiers LED type with buzzer (red/green)) 3) Individual installation stand/conveyor 4) Mechanical Print Head (Ink ribbon type, hot stamping type) 5) Label 500m unwinding unit 6) Speaker 7) Face in label 8) Transparent label detect sensor (see-thru sensor) 9) Product detect sensor 10) Air blow applying method 	



Kimac Ltd.,part

298 Samwa Rd., Bangchan, Klong Samwa, Bangkok, Thailand. 10510

Tel. (+662) 956-8291-5 Fax. (+662) 956-8296-7

email : info@kimacthailand.com www.kimac.co.th, www.easijet300.com

Your coding and labeling company