

LMUe6000 -YDMC





Ideal for Automatic Labeling on the Side of a Cylindrical Container

This machine is a labeling machine that applies the label while winding it on the side of the cylindrical container. It is also able to labeling to square bottles by changing the attachment design type applying unit.

Productivity Improvement

Changing production methods from the applying labels by hands to automatic labeling machine is contributed to productivity improvement.

Touchscreen

Easy selection with the touchscreen when switching products.



Variety Registration

Settings each type of product can be registered such as label applying position and so on.

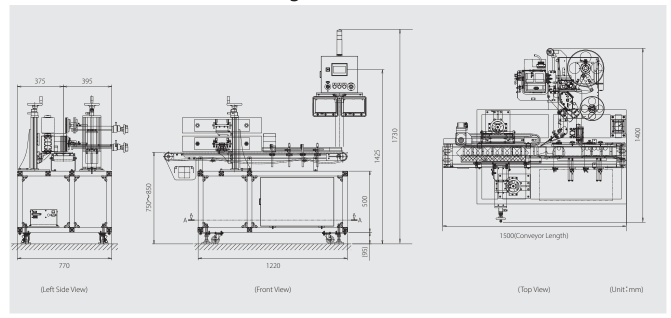
LABEL SPECIFICATION			
Label Width	15m	15mm - 120mm	
Basement Paper Wid	dth 18mi	18mm - 125mm	
Label Length	15mm - 200mm*		
Label Roll	(O.D.) Maximum	ϕ 300mm	
Label Paper Core	(I.D.)	ϕ 75mm	
* The label length more than 200mm is available depending on the usage condition			

*The label length more than 200mm is available depending on the usage condition.

SPECIFICATION				
Model	LMUe6000-YDMC	Conveyor Spec.	Belt Width: 150mm Length: 1,500mm	
Labeling Speed	2M/min - 25M/min		Speed: 11M/min (Fixed speed)	
Variety Registration	200		Product Width: ϕ 30mm-100mm	
Drive Method	Stepping Motor		Product Height: 50mm-150mm	
Label Spec.	Label Width: 15mm-120mm	Applying Height Range	5mm-80mm	
	Basement Paper Width: 18mm-125mm	Conveyor Height	750mm-850mm	
	Label Length: 15mm-200mm*	System Dimensions	1,500mm(W)-1,400mm(D)-1,730mm(H)	
	Label Roll (O.D.) Maximum: ϕ 300mm		Temperature:5°C-40°C	
	Paper Core (I.D.): ϕ 75mm		Humidity: Under 90%RH (no dew condensation)	
Power Supply	AC200V, 1.1kVA	Option	Printer, Square bottle applying unit	

^{*}The label length more than 200mm is available depending on the usage condition.

Dimensional Outline Drawing



Further We Propose a Labeling System to Meet the Diverse Needs!!



Applying Labels to the Both Sides Surface



Applying Labels on the Top and Bottom



Applying Band Type Labels



Applying Labels to the Empty Bags

The contents may change without notice. The specifications in this catalogue may vary depending on operating conditions, installation conditions, environment and so on.



5-2,3-Chome Itabashi,Itabashi-ku,Tokyo,Japan TEL:+81-3-3964-4852 FAX:+81-3-3962-1277

URL: https://www.edm-net.co.jp/

Agency