

Desktop Empty Bag Labeling Machine

LMFe6000-FJ



Achieving Efficient and Accurate Labeling for Empty Bags

This machine is a desktop empty bag labeling machine with conveyor for applying labels onto empty bags before product filling.

By this automatic label applying system, it contributes to labor saving, productivity improvement and quality improvement.

Productivity

The labeling work by mechanization from manpower, contributing to the improvement of productivity.

Variety Registration

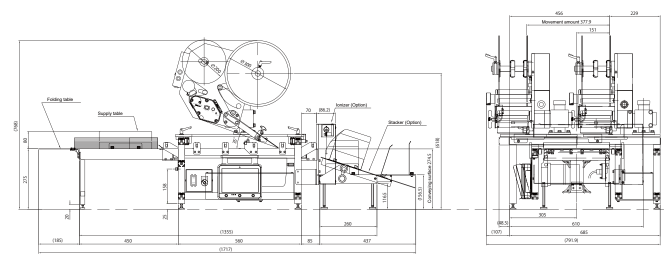
Such as label applying position, setting each type of product can be registered.

Touch Panel

Simple selection by the touch panel at the time of product changing.



Outline Dimensional Drawing (LMFe6000NS12-FJ with option)



(Unit:mm)



SPECIFICATION			
Model	LMFe6000FJ	Conveyor Spec.	Belt Width: 232mm
Variety Registration	200		Belt Length: 700mm
Supported bag size	Bag Width: 70mm - 285mm		Transfer Speed: 2M/min - 24.5M/min *
	Bag Length: 130mm - 380mm		(* Fixed speed at the operation)
Label Spec.	Label Width: 15mm - 120mm	Power Supply	AC100V, 600VA, 50Hz/60Hz
	Basement Paper Width: 18mm - 125mm	Operating Environment	Temperature:5°C-40°C
	Label Length: 15mm - 200mm		Humidity: Under 90%RH (no dew condensation)
	Roll Diameter: (O.D.) ϕ 300mm	Option	Automatic Feeder, Ionizer, Stacker
	Paper Core: (I.D.) ϕ 75mm		

The specification may differ from conditions of use. Specification and other information are subject to change without notice.



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/

