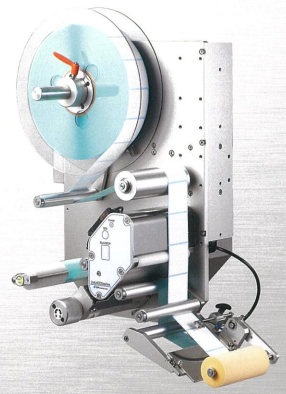


# **LMUe6000**



# Realize Infinite Possibilities For Building Labeling System

LMUe6000 is a standard model labeling machine of touch panel controller type. The labeling unit adopt module structure and it can meet various needs thanks to optional units.

## **Color Touch Panel Controller "EUI2"**

The controller is easy to understand touch panel formula. Simple selection on the touch panel at the time of type switching.

## **Variety Registration**

Such as a label affixed position, setting of each type can be registered. Quick variety switching is possible with EUI2.



# **Auto Tuning**

Label stopping position differs by the label length. Auto Tuning function can adjust the position automatically.

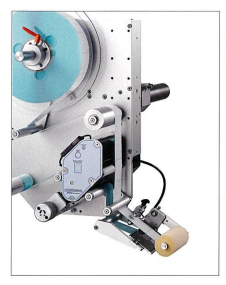
### **Log Information**

EUI2 operated log and error log are kept 3,000 latest each. In case of trouble, you can investigate the cause promptly.

#### **Automatic Speed Detect Function (Optional)**

It can automatically detect the product speed without the encoder unit and can be installed into existing conveyer by bolt-on.  $_{SO-SAL-3200-058}$ 

# **Labeling Method Variations**

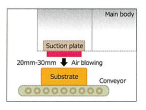


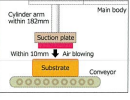
#### Roller Type LMUe6000N

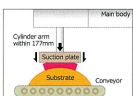
General type of labeling method. It can label on products in motion without stopping.

The structure is simple and equipment cost is economical.

# Cylinder arm within 177mm Cylinder crimping Suction plate Substrate Conveyor







#### Cylinder Type

LMUe6000A

Labeling by extending cylinder arm with label absorbing head. It labels when the product stops moving. It is suitable for jobs requiring accuracy in label position.

#### Air Blow Type LMUe6000B

Labeling method is non-contact, air blow type. It can surely label on uneven or bumpy product surface.

#### Cylinder Jet Type LMUe6000CJ

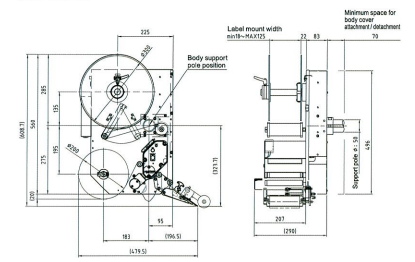
Attach by blowing air near the product with a cylinder. Suitable for labeling without stopping the transport to lightweight objects.

#### Press Jet Type **LMUe6000PJ**

Attach by pressing against the product with a cylinder and blowing with an air jet at the same time. Ideal for applications that are securely attached to curved surfaces.

# **Outline Dimensional Drawing**

(LMUe6000N)



#### **SPECIFICATION** Model LMUe6000N **Drive Method** Stepping Motor Labeling Speed 2M/min-25M/min **Power Supply** AC100V-240V, 140VA, 50Hz/60Hz Weight (Main Body) 20.4kg Label Specification Base Paper Width: 18mm - 125mm 15mm - 120mm Label Width:

Operating Environment: Temperature : 5°C-40°C Humidit วันที่เริ่มใช้ 1 / 8 / ๒๒

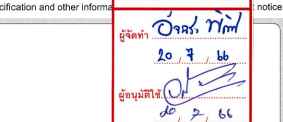
Agency

The specification may differ from conditions of use. Specification and other information



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/



Label Length:
Maximum Roll Diagram
Inside Dia

2022.6.600(M)

sation)

15mm - 200mm

ต้นฉบับควบคุม