

A world map is shown in the background, with several concentric circles centered on the map, suggesting global reach or innovation. The map is rendered in a dark blue color against a lighter blue background.

# Product Introduction Freesia-63C

**We lead innovation  
of Laminator**



**LAMI CORPORATION INC.**

**Change & Challenge**  
Corporate profile



# 1. Product

## Electrical Roller UP&DOWN Cold Laminator



**FREESIA-63C**



**Strong Roller**  
Pressure(11steps)  
Crowned Roller  
Diameter 88mm



**Digital Control Panel**  
(Roller UP&DOWN,  
Pressure/Reverse/Speed  
Adjustable)



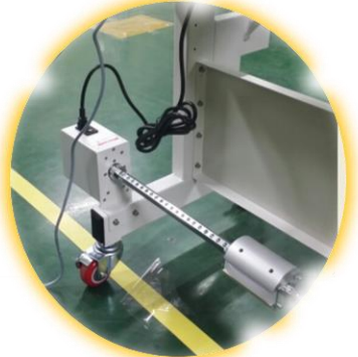
**Simple Tension Adjustment**



**Idle Roller Set**  
(Front & Roller)



**Silicon Holder Shaft**



**Re-Winding Device**

## Features of Freesia-63C

Model	LAMI FREESIA-63C	RS RSC-1650C
Photo		
Laminator width	1670 mm	1650 mm
Thickness	60μ~ 8mm	50μ ~ 15mm
Roller Diameter	88 mm	82 mm
Speed	Electric 6.0 m / min	5.0 m / min
Clearance	Electric 11 settings	Manual
Power consumption	100 watt	100 watt
Size	2033 X 591 X 1230	1960 X 650 X 1210
Weight	167kg	209Kg
Remark	Crowned Roller Carton Weight 192Kg	Carton Weight 338Kg

## Differences with others

1	Electrical Roller UP & DOWN Function - LCD Panel & Foot Switch -
2	Digital Display Panel - Possible to check perfect condition - Possible to adjust Speed(From0.3m) - Laminate needs detailed speed change- Electrical Pressure adjustable(11 steps) - Laminate needs detailed pressure change -
3	Speedy(6m/min)
4	Crowned Roller - Better Pressing -
5	Roller Diameter88mm Bigger space more stable
6	2 Idle Rollers set - Booster rotation of Film -
7	Silicon Film Holder Shaft - Preventing Films unfitting -
8	Safety Cover and Emergency Button
9	Sophisticated Design
10	Several Film shaft holder Stand

## 2.Sales Points

### 「Electrical roller Up & Down function Laminator」

Freesia-63C can control roller pressure with electrical roller up & down Function. It is more convenient comparing to lever or handle pressure control device Because Freesia-63C is easier to find proper roller pressure by just using LCD panel and foot switch. You can improve your productivity with Freesia-63C of electrical roller up & down function.

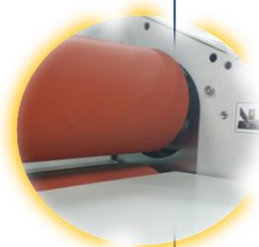
### 「Simple operation with LCD panel」

Freesia-63C can operate micro control with LCD panel such as laminating speed & pressure adjustment & memory. You can check current laminating processing at LCD panel such as speed & pressure. Further, you can set your regular laminating speed and pressure by using LCD panel.



### 「High Pressure with crowned roller」

There must be gaps happened between rollers when the pressure is Getting stronger. It is caused deterioration of laminating processing. Freesia-63C adopts crowned roller in order to realize effected roller pressure You can realize high quality lamination with crowned roller and appropriate laminating method That makes lamination more stable and reduce failure.



### 3. Process of AD



Inkjet  
Printing



Laminating



Display

#### 【Value of Customer】

The most important value in processing of making advertisement is to provide high quality printing and laminating way in order to reduce failure and preserve AD material and give wonderful Ad.

#### 【Target】

- ◆ Advertisement Firm
- ◆ Sign Firm
- ◆ School
- ◆ Advertisement Division(Insourcing)
- ◆ Combination sales with Inkjet Printer

