



CIPEL DISTRIBUTION SA

www.cipeldistribution.com

Route du Rhône 10 • 1963 VÉTRIZ • Tél. +41 27 565 78 30 • Fax +41 27 565 78 40 • info@cipeldistribution.com

Manual Dry Film Laminator GML-631



The new GML-631 is a highly efficient, highly precise manual Dry Film Laminator that completely revolutionizes traditional designs.

In addition to all the advantages of the original model GML-630, GML-631 has added more options for the convenience ease of operation and has further improved the lamination quality. The application of the Air Expansion Core Shaft can greatly reduce the labour required by the operator and thus increases productivity. Moreover, the stable Electronic Film-tensioning System is particularly helpful in improving the lamination effect when using the ultra-thin dry film.

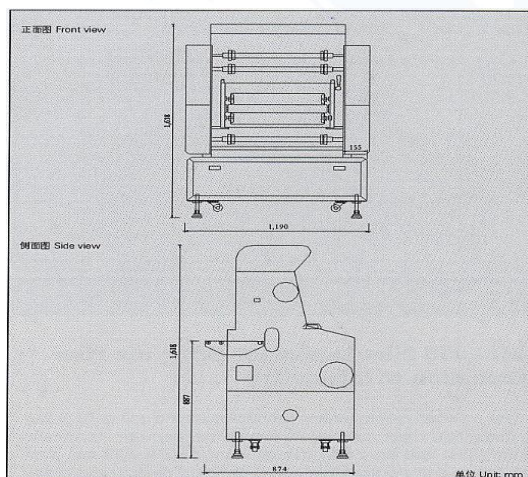
Specifications GML-631

Power	AC 220V 1 Φ 50/60Hz 16A
Boards size	630mm
Working thickness	0.05 ~ 3.0mm
Speed	0.5~4M/min 0.5~4M/min adjustable
Temperature range	Ambient to 150°C
Temperature Control Method	Infrared Contactless+PID Control
Dimensions (LxWxH)	1210 x 840 x 1550mm
Weight	260kg

Features

- ◆ The innovative, asymmetric body design is artistic and easy to maintain.
- ◆ The Air Expansion Core Shaft fixture is easy to operate.
- ◆ The Electronic Dry Film Tensioning System makes the film tension constant and unchanging.
- ◆ The third generation dry-film alignment, fine-tuning device is smooth and easy to operate.
- ◆ The large-diameter, high elasticity hot rollers are capable of a high degree of uniformity for laminating.
- ◆ The hot-roller features a "quick-change" device.

Space Requirements



Optional Devices

- ◆ Tacky Roll Pre-Cleaning device.
- ◆ Anti-Static Bars.
- ◆ Wet Lamination device.

Note:

Anti-Static Bars and Wet lamination device cannot be add both at the same time.