

NEOLAM 1600 MAX

(Swing in & out air shaft)

Industrial Laminating & Cutting Machine

- Industrial laminating and cutting machine shows our latest technology, its fully function operation system provides various possibilities for customers with unbeaten performance.
- The NEOLAM unique system for checking Temp & Speed displays, Lamination Records. Swing in & out air shafts as well as 50m/min speed, makes it the most powerful machine ever.





Performance



- 2 winder/1 rewinder with Swing in & out air shafts could easily load and unload your materials for fast and heavy duty application.
- Front and Rear panels are more convenient for operation. Speed, Temperature, Lamination Records all show in Front panel.
- Strong and integrated frame is more friendly for assemble, 130mm glue-free silicon rollers ensures faster and accurate running under 50m/min Speed.
- Pneumatic rear cutting bar can easily active to cutting the edges.
 Fully positions adjustable cutting holders with tungsten steel blades can cut most materials with a lifetime that over 15000m.



Parameter

NEOLAM 1600 MAX

Max Lam Width	1630mm/64"
Max Lam Thickness	28mm/1.1"
Max Speed	50m/min
LED Panel	Temp, Speed, Lamination Records
Swing in & out Shaft	2 winder/1 rewinder
Max Temp	60
Foot Pedal	Single foot pedal
Control Panel	Front and Rear
Up and Down	Pneumatic
Roller	130mm Silicon
Trimmer Holder	2 Single and 1 Double Central blade
Power	2600W
N.W.	350KGS

Operation

