

Easymount Air is a revolutionary product in the wide format lamination & mounting market.



#### KEY FEATURES

- Pneumatic air pressure
- 10m/33ft a minute
- 30mm/1<sup>3</sup>/<sub>16</sub>" mounting thickness
- Variable speed control
- Foot pedal
- Reverse mode
- Multilingual control panel

#### GREAT FOR USE IN

- Sign makers
- Print finishers

#### IDEAL WHEN LAMINATING

- Posters, graphics and signs
- Mounting prints to board
- Pop-up displays
- Applying vinyls, tapes and adhesive films
- Outdoor signage and many more...

#### Design & Performance

The patented technology within the Easymount Air uses one of the most advanced concepts ever seen in a wide format laminator. Pneumatic air pressure controls the laminating rollers, allowing you to mount and laminate with incredible accuracy and speed.

This new technology allows the roller to adjust to the exact thickness and pressure required, giving faster production times. The pneumatic air allows the roller to float down; ensuring Foamex and fluted boards are not crushed. When the rollers achieve the correct board thickness, the roller can be locked in place to keep the required gap, making board feeding more accurate. Mechanical wedges, often used to lock the roller by other pneumatic systems, are not required.

#### Specifications

	EM-A1600SH
Laminating Speed (m/ft/min)	10m/33ft
Max. Width (mm/inches)	1600mm/63"
Mounting Thickness (mm/inches)	30mm/1 <sup>3</sup> / <sub>16</sub> "
Roller Diameter (mm/inches)	130mm/5"
Laminating Temperature (°C/°F)	0-60°C/32-140°F
Control Panel	Digital
Pressure Adjustment	Pneumatic
Film Core (mm/inches)	77mm/3"
Power Supply AC (V-Hz)	220/240-50-60
Power Consumption (W)	1500
Overall Dimensions (mm/inches)	2190x650x1255mm/86x26x49"
Gross Machine Weight (Kg/lbs)	245Kg/540lbs
Warranty	1 year

#### Features

- Solid heavy duty construction
- Release liner take-up
- Adjustable rollers up to 30mm/1<sup>3</sup>/<sub>16</sub>"
- Large rollers for even pressure
- Handy reverse mechanism
- Foot pedal for controlled operation



Patented pneumatic rollers 'float' down and will not crush soft materials like Correx®.



Speed Control



Reverse Mode