

Flim Laminating - ESP

ESP Series

- ★ Industrial Laminator for Sign & Graphic
- ★ Sophisticated Design
- ★ Pnumatic Roller Lifting System
- ★ Full roll to roll
- ★ Dual Heated or Top Heated

Features

Safety Vertical & Adjustable Cutter

Heavy-duty Silicon Rollers

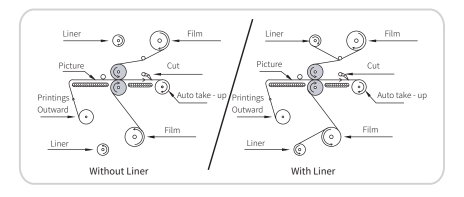
Front & Rear Speed Controllers

High Speed Application

Auto-locked shafts



Process Diagram





Specifications

Model V	Working Width	Speed Range	Laminating Temperature	Heater	Heating Consumption	Main Roller Diameter	Main Roller Coating Thickness	Main Roller Wall Thickness	Main Roller Width	Machine size
ESP-1700T 6	64"(1630mm)	0-82fpm	Dual Heat	Quartz	5kW	128mm	7mm	10mm	1700mm	2040mm x 720mm x 1485mm
		(max/25mpm)	Up to 248°F(120°C)							80"×28"×58"
ESP-1700H 6	64"(1630mm)	0-82fpm	Single Side Heat	Quartz	3kW	128mm	7mm	10mm	1700mm	2040mm x 720mm x 1485mm
		(max/25mpm)	Up to 248°F(120°C)							80"×28"×58""
ESP-1700W 6	64"(1630mm)	'		Quartz	2.5kW	128mm	7mm	7mm	1700mm	2040mm x 720mm x 1485mm 80" x 28" x 58"
	, ,	'								

- ★ Trimmer equipped
- ★ Air compressor: optional
- \bigstar All Parts are eligible for 15 months warranty under proper use. (Starting from the time of ETD)
- ★ Specifications and external appearance are subject to change without prior notice.