



SEAL® 54 Base

Laminator



The SEAL 54 Base laminator represents SEAL's latest offering to the rapidly moving digital display market. Ideal for mounting and laminating pressure-sensitive graphics up to 55.1", this machine represents a flexible package at an affordable price - without compromising its functionality.

The SEAL 54 Base is a pressure-sensitive machine with heat assist on the top roller that ensures superb results with a wide range of materials. Whatever the experience level of the operator, the SEAL 54 Base is easy-to-use and will deliver genuine flexibility and high performance levels for the small to medium sized user.

Ideal for sign makers, the 54 Base delivers great capability at an affordable price. It allows users to finish their images and create more applications quickly and easily which results in greater profitability. This laminator is also suitable for small to medium display-based businesses who want to expand their range of applications, but have no need for an encapsulating machine.

The SEAL 54 Base provides the following features:

Optimum performance

- 55.1" working width to handle a wide range of media
- Adjustable pressure and speed settings for maximum versatility
- 2" nip opening to cover a wide range of substrates including road signs with the use of a sled
- Heat assisted top roller for superb lamination performance
- 16.4'/min. max speed for improved productivity
- Manual nip adjustment for precise operation
- Robust, free standing design

Ease of use

- Ergonomic control panel for ease of use
- Auto-grip shafts for user friendly webbing
- Swing-up feed table to facilitate easy set up

Safety

- Foot switch for hands free operation
- Self checking safety eyes for increased operator safety
- CE certified

The SEAL 54 Base is ideal for producing a wide variety of display graphics (pressure sensitive materials only):

Rigid Indoor Displays



Rigid Outdoor Displays



Backlit Displays



Pop-Up Displays



Roll-Up Displays



Floor Graphics



SEAL® 54 Base

Technical Specifications

Maximum Working Width	55.1" (1400 mm)	
Maximum Speed	16.4ft/min. (5m/min.)	
Maximum Substrate Thickness	2" (50 mm)	
Maximum Roller Temperature	104°F (40°C)	
Roller Heating	Single	
Width	75" (1905 mm)	
Height	52.2" (1326 mm)	
Depth (excl. table)	18.8" (477 mm)	
Depth (incl. in-feed table)	21.7" (550 mm)	
Working Height	35.4" (900 mm)	
Net Weight	512 lbs (232 kg)	
Shipping Dimensions	Width	78.7" (2000 mm)
	Height	63.8" (1620 mm)
	Depth	35.4" (900 mm)
Shipping Weight	595 lbs (270 kg)	
Electrical Requirements	115 VAC	
	50/60 Hz, 15A NEMA 5-20 plug	
Order Code	64341	

Ergonomic control panel for ease of use.



Auto-grip shafts for user friendly webbing.

