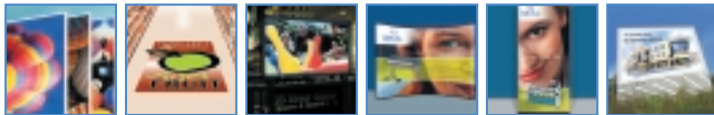


The SEAL 54 Base laminator represents SEAL's latest offering to the rapidly moving digital display market. Ideal for mounting and laminating pressure sensitive solutions up to 1400mm, this machine represents a flexible package at an affordable price, yet without compromising its functionality.

The Seal 54 Base is a pressure sensitive machine with heat assist on the top roller to provide superb results with a wide range of materials. Whatever the experience of the operator, the SEAL 54 Base will prove to be a simple machine to use and will deliver genuine flexibility and high performance levels for the small to medium sized end user.

Having great capability delivered at an affordable price, the 54 Base is ideal for signmakers. It will provide the means for these users to finish their images and create more applications thereby generating greater profitability. This laminator is also suitable for small to medium display based businesses who want to provide a wider range of applications and have no need for an encapsulating machine.

The SEAL 54 Base is ideal for producing a wide variety of applications\*:



Rigid Indoor Displays

Floor Graphics

Backlit Displays

Pop-Up Displays

Roll-Up Displays

Rigid Outdoor Displays

\* pressure sensitive materials only



## ***The SEAL 54 Base provides the following features:***

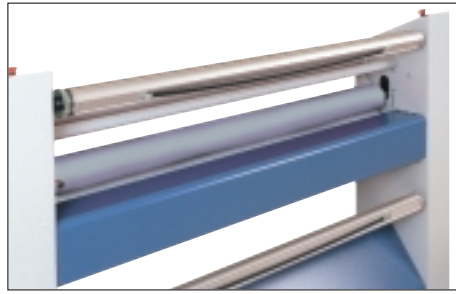
- |                            |   |
|----------------------------|---|
| <b>Optimum performance</b> | <ul style="list-style-type: none"> <li>• 1400 mm working width to cope with a wide range of media</li> <li>• Adjustable pressure and speed settings for maximum versatility</li> <li>• 50 mm nip opening to cover a wide range of substrates</li> <li>• 50 mm nip opening suitable for working with a sled for road signs</li> <li>• Heat assisted top roller for superb lamination performance</li> <li>• 5m/min max speed for improved productivity</li> <li>• Manual nip adjustment for precise operation</li> <li>• Robust, free standing design</li> </ul> |
| <b>Ease of use</b>         | <ul style="list-style-type: none"> <li>• Ergonomic control panel for ease of use</li> <li>• Auto grip shafts for user friendly webbing</li> <li>• Swing up feed table to facilitate easy set up</li> </ul>  |
| <b>Safety</b>              | <ul style="list-style-type: none"> <li>• Foot switch for hands free operation</li> <li>• Self checking safety eyes for increased operator safety</li> <li>• C.E. certified</li> </ul>   |

# SEAL 54 Base

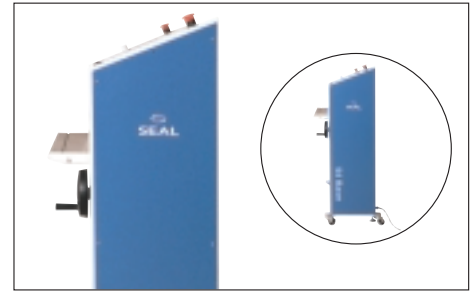
## SPECIFICATIONS



Ergonomic control panel for ease of use.



Auto grip shafts for user friendly webbing.



Robust, free standing machine with minimal footprint.

### Technical Specifications - SEAL 54 Base

Maximum Working Width: Cold operation (up to 40°C / 104 °F)	1400 mm (55.1")
Maximum Speed	5m/min.
Maximum Substrate Thickness	50 mm (2")
Maximum Roller Temperature	40°C (104°F)
Roller Heating	Single heated
Dimensions	Width: 1905 mm (75") Height: 1326 mm (52.2") Depth (excl. table): 477 mm (18.8") Depth (incl. in-feed table): 550 mm (21.7") Working Height: 900 mm (35.4")
Net Weight	232 Kg (512 lbs)
Shipping Dimensions	Width: 2000 mm (78.7") Height: 1620 mm (63.8") Depth: 900 mm (35.4")
Shipping Weight	270 kg (595 lbs)
Electrical Requirements	1N/PE 230VAC +/- 10%, 50/60Hz, 8.5A
Order Code	64340

SEAL® Brands is a registered trademark of SEAL Graphics



**SEAL Graphics Europe BV**  
Kanaaldijk O.Z. 3  
P.O. Box 29,  
8100 AA Raalte  
The Netherlands  
Tel: + 31 (0) 572 345 500  
Fax: + 31 (0) 572 345 501

**SEAL Graphics UK Ltd**  
1 Watkins Close,  
Burnt Mills Industrial Estate  
Basildon,  
Essex SS13 1TL  
United Kingdom  
Tel: + 44 (0) 1268 722 400  
Fax: + 44 (0)1268 725 864

**SEAL Graphics Pacific Limited**  
Unit A, 13th Floor, Block 1  
Leader Industrial Centre  
Tsuen Wan, New Territories,  
Hong Kong  
Tel: + 852 2407 3738  
Fax: + 852 2408 0973

**SEAL Graphics Americas**  
7091 Troy Hill Drive  
Elkridge  
MD 21075  
U.S.A.  
Tel: + 001 410 379 5400  
Fax: + 001 410 579 8960

Contact your local distributor:

CE

508310/UK  
404