



The SEAL 44 & 62 Ultra are the ultimate easy to use, first time roller laminators ideal when low volume, yet high quality professional graphics are required.

Capable of mounting, laminating and encapsulating prints up to 1115 mm (1550 mm for the 62 Ultra), the 44 & 62 Ultra provide a cost effective finishing solution for both inkjet and photographic media. With easy to use control features and simplified material loading, these fully functional laminators will process most popular substrates up to a thickness of 10 mm.

With their compact design and broad application ability, the SEAL 44 & 62 Ultra are suitable for businesses wishing to introduce application solutions to their customers or wishing to complement existing lamination facilities.

The SEAL 44 & 62 Ultra provide the following features

Optimum performance

- 3 temperature settings 50°C, 90°C, 120°C for use with different films and adhesives
- Maximum speed of 1,5 m/min runs quicker than any inkjet printer
- Maximum nip opening of 10 mm for processing of most popular substrates
- Foot control for hands free operation and precise media/substrate feed
- 1115 mm & 1550 mm working widths cover majority of the inkjet market

Ease of use

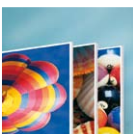
- Simple touch pad control panel
- Quick reference guide on machine for application advice
- Adjustable speed dial allowing user control of settings
- Innovative method for removing release liners
- Easy to clean silicon coated rollers prevent sticking of materials
- Auto-grip shafts for easy loading of materials
- No special power requirements for plug and play
- Robust castors for easy movability of machine

Safety

- Comprehensive safety system with emergency stops and self-checking safety eyes
- CE/ETL certified

The 44 & 62 Ultra are ideal for producing a wide variety of applications:

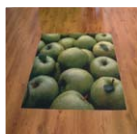
Rigid Indoor Displays



Flexible Indoor Displays



Floor Graphics



Backlit Displays



Pop-Up Displays



Rigid Outdoor Displays



SEAL 44 & 62 Ultra

Technical Specifications

	44 Ultra	62 Ultra
Maximum Working Width	1115 mm	1550 mm
Maximum Speed	1,5 m/min.	1,5 m/min.
Maximum Substrate Thickness	10 mm	10 mm
Maximum Roller Temperature	120°C	120°C
Roller Heating	Single (top)	Single (top)
Width	1480 mm	1940
Height	1110 mm	1110 mm
Depth	570 mm	570 mm
Net Weight	110 kg	140 kg
Shipping Dimensions		
Width	1700 mm	2060 mm
Height	700 mm	720 mm
Depth	700 mm	630 mm
Shipping Weight	150 kg	189 kg
Electrical Requirements		
Single Phase	Single Phase	Single Phase
230VAC	230VAC	230VAC
50/60 Hz	50/60 Hz	50/60 Hz
9A	9A	13A
Order Code	60958	64135

SEAL® is a registered trademark of SEAL Graphics

Auto-grip shafts for easy loading and positioning of materials plus integral brake for simple film tension adjustment.



1. Single control knob enabling adjustment of substrate thicknesses.
2. Simple control panel showing temperature and speed adjustments.



Innovative method for removing release liners.



SEAL Graphics Europe

Heesweg 16A
8102 HJ Raalte
The Netherlands
Tel: + 31 572 346 000
Fax: + 31 572 346 001
Customer services:
Tel: + 49 5722 2070

SEAL UK Ltd

1 Watkins Close
Burnt Mills Industrial Estate
Basildon, Essex SS13 1TL
United Kingdom
Tel: + 44 1268 722 400
Fax: + 44 1268 725 864

SEAL Graphics Pacific Ltd

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

SEAL for the Americas

7091 Troy Hill Drive
Elkridge
MD 21075
U.S.A.
Tel: + 1 410 379 5400
Fax: + 1 410 579 8960



Contact your local distributor: