



# SEAL ProSEAL® Laminator



The ProSEAL® provides the following features

#### Optimum performance

- Low profile space-saving design to fit on any work table or cart
- Silicone rollers and easy-clean features for minimal maintenance
- Reverse mode provides quick misfeed correction
- Pre-set digitally controlled heat ensures consistent temperature
- Pre-set speed settings
- Single heated roller

#### Ease of use

- Fully automated laminating
- Dual-pressure floating nip design for processing a wide range of products.
- Pre-set roller pressure
- Heat on/off control

#### Safety

- ETL listed for US and Canada
- Meets UL safety standards

The ProSEAL® 44 pouch board lamintor is the easiest to use, most cost-effective finishing system on the market today. The simple, one-step operation and dual-pressure floating nip design make it ideal for any finishing department. Eliminating the guess work, the ProSEAL delivers professional results everytime.

The ProSEAL 44 allows you to quickly and easily add value to posters, prints and photos by making them display ready. This laminator features a low profile space-saving design, automatic thickness settings with pre-set roller pressure (for substrates up to 1/4" inch thick), pre-set digitally controlled temperature, speed control, reverse mode and virtually maintenance-free silicone rollers. These user-friendly features assure consistent, high-quality results.

Purchase your ProSEAL laminator with confidence. Each ProSEAL 44 is backed by our

one year warranty on parts/six month warranty on rollers. Plus it's a SEAL - the worldwide industry leader in superior, innovative finishing solutions.

SEAL also offers a full product line of rigid and flexible laminating pouches and mounting boards. When teamed with the ProSEAL 44, the offering is a complete pouch board laminating and mounting solution for quick, easy and low-cost finishing applications.

The ProSEAL is ideal for producing a wide variety of applications:

Rigid Indoor Displays



Flexible Indoor Displays



POP Displays



Backlit Displays



Informational Signage



# SEAL ProSEAL

## Technical Specifications

### ProSEAL 44

Maximum Working Width	44" (1120 mm)	
Maximum Speed	1 ft/min	
Maximum Substrate Thickness	1/4" (6mm)	
Maximum Roller Temperature	320°F (160°C)	
Width	51" (130 mm)	
Height	10" (250 mm)	
Depth	16" (410 mm)	
Net Weight	110 lbs. (50 kg)	
Shipping Dimensions	Width	56" (142 mm)
	Height	15" (380 mm)
	Depth	21" (530 mm)
Shipping Weight	120 lbs. (55 kg)	
Electrical Requirements	115V / 60Hz / 12A	
Order Code	63071	

## Fully Automated Laminating



Made in the USA

SEAL® is a registered trademark of Neschen Americas

#### Neschen Americas

7091 Troy Hill Drive  
Elkridge, MD 21075  
U.S.A  
Tel: 410-540-8900  
Fax: 410-579-8960

#### Neschen Americas Canada

1601 Matheson Blvd E., Unit 4  
Mississauga, Ontario  
Canada L4W 1H9  
Tel: 905-212-9232  
Fax: 905-212-9313



340115/08/2008

Contact your local distributor:

[www.sealbrands.com](http://www.sealbrands.com)