



With full independent control over pressure and speed, the SEAL 62S and 62C are ideal for both new and experienced image finishers who require a highly capable laminator but have no need for hot encapsulation. The 62S and 62C are based on the widely acclaimed 62 Pro and feature the same high pressure nip system. This delivers superb results whatever the application required.

The SEAL 62S and 62C are perfect for mounting and laminating up to 1575 mm. The SEAL 62C is a cold machine. The SEAL 62S variant includes a heated top roller for enhanced lamination (up to 140°C). Both machines are ideal for medium to large volume environments where control and productivity are key requirements.

The SEAL 62S and 62C have four material stations. The bottom stations have combi-shafts (unwind or rewind). This provides

maximum flexibility and allows for the use of a wider range of SEAL consumables. The two rear stations are of a swing-out design which facilitates easy loading and reduces the space required to site the machine. Both models feature a simple swing up feed table which incorporates the image in-feed guide as seen on the ever popular 62 Plus. The SEAL 62S and 62C are engineered to accept the Easy Feed table from the 62 Pro, which is available as an optional upgrade.

The SEAL 62S and 62C are ideal for producing a wide variety of applications:

Rigid Indoor Displays



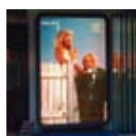
Flexible Indoor Displays



Floor Graphics



Backlit Displays



Pop-Up Displays



Rigid Outdoor Displays



The SEAL 62S & 62C provides the following features

Optimum performance

- Based on the existing 62 Pro platform giving proven performance
- Adjustable pressure and speed settings for maximum versatility
- 2,5 N/mm line pressure for superior cold lamination
- 40 mm nip opening to cover a wide range of substrates
- 1575 mm working width to cope with a wide range of media
- 2 combi shafts (bottom) to maximize processable applications
- Variable roller technology for better processing of soft substrates
- Maximum speed of 6m/min for increased production capacity
- Manual nip adjustment for precise operation

Ease of use

- Ergonomic control panel for ease of use
- Swing out supply shafts for easy loading
- Auto grip supply shafts for user friendly material loading
- Auto grip re-wind shafts for more effective take up of release liners
- Outboard brakes for greater control of material unwind
- Optional easy in-feed table for increased ease of use and flexibility

Safety

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

SEAL 62S & 62C

Technical Specifications

Maximum Working Width	Up to 50°C: 1575 mm Up to 125°C: 1524 mm	
Maximum Speed	6 m/min.	
Nip pressure	2,5N/mm	
Maximum Substrate Thickness	38 mm	
Maximum Roller Temperature 62S	140°C	
Roller Heating 62S	Single heated	
Dimensions Width	2232 mm	
Height	1407 mm	
Depth (incl. feed table)	666 mm	
Depth (incl. feed table and trough)	920 mm	
Working Height	890 mm	
Net Weight	488 kg	
Shipping Dimensions	Width	2280 mm
	Height	1675 mm
	Depth	900 mm
Shipping Weight	540 kg	
Electrical Requirements	SEAL 62C	1N/PE 230VAC +/- 10%, 50/60 Hz, 2A
	SEAL 62S	1N/PE 230VAC +/- 10%, 50/60 Hz, 16A
Order Code	SEAL 62C	64293
	SEAL 62S	64294
Optional Easy Feed Table	64292	

SEAL® is a registered trademark of SEAL Graphics

Swing out supply shafts for easy loading.



Ergonomic control panel for ease of use.



Outboard brakes for greater control of material unwind.



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 Graphics 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 Asia

Room 2004-2005, 20th Floor,
Cable TV Tower, 9 Hoi Shing Road,
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: