

Find The Perfect Finishing Solution With Image 410

For today's digital printing professionals, the SEAL Image 410 Laminator is the one-stop solution for post-print finishing. Versatile and easy to use, the Image 410 is designed for hot or cold operation and able to handle projects up to 43 inches wide. It makes quick work of window graphics, backlits, flexible and rigid display graphics, floor graphics and a variety of other applications. Production capabilities include encapsulating, heat-activated mounting and laminating, pressure-sensitive mounting and laminating, capable of handling ink jet, photographic, electrostatic and lithographic media.

High-end Features Without A High Price Tag

Loaded with features that professionals need, the Image 410 is priced for cost-conscious buyers who don't want to sacrifice quality. Design touches such as motor-driven roller adjustment, swing-out supply shafts, in-feed guides and foot control for hands-free operation assure you of easy use and optimum output for every project. The comprehensive safety system with visual and auditory alarms warns you of any problems along the way.

Minimum Space, Maximum Performance

Its sleek, compact design makes the Image 410 the ideal choice for shops where space is limited. The Image 410 features digital touch-pad controls that can be used as preset by the factory or programmed by the operator to fine-tune the finishing process. Either way, you can count on a quality performance every time.



Features

- Digital touch-pad controls with factory presets; can be programmed by the user for special applications or to fine-tune finishing.
- Motor-driven roller adjustment with push-button control of nip and roller pressure.
- Silicone rollers allow easy cleaning.
- Pull-roller system for smooth performance during encapsulating.
- Swing-out supply shafts with auto-grip and internal brakes for easy loading and precise film tension adjustment.
- Front table with in-feed guides for smooth, wrinkle-free feeds.
- Automatic take-up shaft for removing release liners.
- Digitally controlled electric heat for accurate, even heating across the rollers.
- Foot control for hands-free operation.
- Comprehensive safety system with emergency stops and electric eyes, plus auditory and visual proximity alarms.
- CE and ETL certified.

SEAL® Image® 410

SPECIFICATIONS

Specifications	Image® 410
Maximum Working Width	43" (110 cm)
Maximum Speed	10 feet per minute (304.8 cm/min)
Maximum Roller Temperature	250°F (121°C)
Maximum Roller Opening	1.125" (2.86 cm)
Roller Surface Construction	High release silicone coating
Supply Shaft Capacities (Core inner diameter)	3" (7.6 cm)
Maximum Substrate thickness	1" (25.4 cm)
Dimensions	62" w x 30" d x 46.6" h (1575 mm) x (762 mm) x (1184 mm)
Net Weight	610 lbs. (277 kg)
Shipping Weight	860 lbs. (391 kg)
Electrical Requirements USA and Canada (Single phase)	200/240 VAC 50-60 Hz single phase, 16 Amp
Maximum Power Consumption	3,840 Watts, 12,065 BTU

Note: SEAL Graphics recommends that your main power be installed by a licensed electrician in accordance with electrical codes in your area. The main outlet should be fused no higher than 60 Amp, Three phase – or – 100 Amp, Single phase. Specifications subject to change without notice.

SEAL® Brands is a registered trademark of SEAL Graphics Americas Corporation

Seal Graphics Americas Corporation
7091 Troy Hill Drive
Elkridge, MD 21075
Tel: 410-379-5400
Fax: 410-579-8960

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

Seal Graphics U.K. Ltd
Unit 1, 1 Watkins Close
Burnt Mills Industrial Estate
Basildon, Essex SS13 1BJ
United Kingdom
Tel: +44 1268 530 331
Fax: +44 1268 729 442

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

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



Contact your local distributor:

