

RSH-380SL



15" Roll Laminator with De-Curler

The narrow design and portability of the RSH-380SL thermal laminator makes it perfect for laminating and encapsulating individual and multiple copies of prints, signage, presentations, menus, or any other short document runs.



HIGHLIGHTS

- **De-Curling Function** Great for high quality single-sided laminating
- **Easy to Use** Digital Controls with 9 speed settings
- **Large Film Roll Capacity** Up to 7.9" (200mm) roll diameter
- **Double and Single Laminating** Fast laminating speed of up to 14.8' per minute

Designed with high quality dual heated silicone rollers, digital controls, and multiple speed settings. The RSH-380SL laminator fits perfectly in small working areas and will give a professional finish to all of your printed documents. Fast running speeds of up to 14.8' (5m/min) per minute for quick completion of various lamination projects. Designed for laminating and mounting up to 1/4"(6mm), including individual or multiple copies of book covers, menus, report and presentation covers, promotional graphics and product sheets and much more.

AFFORDABLE

EASY
TO
USE

RELIABLE



15" Tabletop Roll Laminator

SPECIFICATIONS

PERFORMANCE

Max. Laminating Width:	15 in. (380 mm)
Film Thickness:	1 - 10 mil (25 - 250 mic)
Max. Laminating Speed:	14.8 ft./min. (4.5 m/min.)
Speed Control:	9 Digital Settings
Drive Motor:	DC Geared
De-Curl Device:	Yes
Temperature Control:	Digital, Maximum 320°F/150°C
Film Roll Diameter:	Maximum 7.9"
Film Core Size:	Auto Grip Hubs 2.25" & 3" (1" option)
Heating Method:	Hot Roller
Transport Type:	4 Rollers
Hot Lamination Capable:	Yes
Cold Lamination Capable:	No
Mounting/Foamboard:	Yes/up to ¼" (6mm)
Reverse:	Yes
Cross Cutter:	Yes
Foot Pedal:	No
Document Guide:	Yes
Unit Dimensions:	21.5" x 25" x 18" (550 x 640 x 450mm)
Unit Weight:	91 lbs. (41 kg)
Carton Dimensions:	31.5" x 29.5" x 26 (800 x 750 x 670mm)
Carton Weight:	101.4 lbs. (46 kg)

Your Local Dealer:

De-Curling Bar feature for Single-Sided Lamination

Use the de-curling feature when single-sided laminating to provide flatter output and a professional finish.



Information subject to change without notice