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.



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 Diamerer:	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 1/4"(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)

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.



