

LA-160 Laminator



Heat-assist laminator

LA-160 laminator is a heat-assisted device with a maximum temperature of 140°F (60°C). This heat assistance improves overlaminate film adhesion, particularly to surfaces printed with UV ink, and reduces the potential for silvering effect created by pressure sensitive overlaminates.

- Fast throughput speeds of up to 295 linear inches per minute
- Easy to use, with all functions on one operations panel
- Easy access to pressure handle and foot pedal
- Take-up reel makes it easy for one person to operate the entire process
- Designed for use with Mimaki Vision Laminate 310 (gloss) film

For best results, always use Mimaki original supplies.

MIMCKI LA Series Laminators

Туре	Roll-based laminator		
Settable media width (max)	LA-160W	62.2" (1,580 mm)	<u> </u>
Laminating speed (max)	295.27" (7,500 mm) per minute		
Film thickness (max)	35 mm		
Core diameter (max)	3 inches		<u> </u>
Warming temperature (max)	140°F (60°C)		· ·
Power consumption	1800W or less		
Dimensions (W x D x H)	LA-160W	78.8" x 21.7" x 50.4" (2,000 x 550 x 1,280 mm)	
Weight	LA-160W	452 lbs. (205 kg)	
Consumables	LA-160W	Mimaki Vision Laminate 310-137	
Size	LA-160W	54" (1,270 mm x 50 m)	
Material	Calendared PVC		
Finish / Color	Glossy / Transparent		
Release paper	Glassine paper		
Thickness	Representative value 0.07 mm (including adhesive)		
Outdoor durability	3 years (estimated)		

Please visit us at: www.mimakiusa.com

Mimaki USA, Inc.

150-A Satellite Blvd NE, Suwanee, GA 30024

Throughput speeds are based on factory tests. Preliminary specifications subject to change without notice.

Mimaki is a trademark of Mimaki Engineering Co. Ltd. Copyright 2017, Mimaki USA, Inc.

Rev. 12/6/17