

17 / 24 / 33LSI

A white, compact pouch laminator is shown from a three-quarter perspective. The device has a top-loading design with a silver-colored top cover. A black label on the front of the top cover reads "PHOTO ART 330-50". On the right side, there is a control panel featuring a small green LCD display showing "1:10:5" and several buttons for various functions. The machine is set against a plain white background.



- Developed from the Lamiart series.
- Photoart incorporates hot roller technology for bubble-free lamination on photos and full colour copies.
- 8-bit microprocessor has speed and temperature control, LCD readout and reverse switch.
- Ideal for standard laminating applications and photos.

Model Name	PHOTOART-17LSI	PHOTOART-24LSI	PHOTOART-33LSI
Power Supply(V/Hz)	220-240V, 50/60Hz (120V/60Hz)		
Dimensions(W x L x H,mm)	350 x 298 x 117	400 x 298 x 117	500 x 298 x 117
Max. Laminating length(mm)	170	240	330
Max. Laminating thickness	250mic		
Weight(kg)	6	6.6	8.6
Max. Laminating Speed(mm/min)	260~900		
Power Consumption(W/A)	360/1.6(400/3.4)	500/2.2(570/4.9)	700/3.0(810/6.8)
Operating temperature	0 ~ 160℃		
Driving motor	DC geared motor		
Temperature control	Thermoelectricity & time ratio 8-bit microprocessor		
Heating Method	Hot Roller Type with mica Heating System		
Display	LCD display		

Copyright GMP 2002. All rights reserved. Reproduction by any means of any image in this catalogue is prohibited without the prior consent of GMP and its authorized agent.



GMP CO., LTD.
www.gmp.com

WORLD TRADE

조성준 (JOSUNG JUNG) | josung.jung@kci.go.kr