PHOTOART 17/24/33LSI





Carrierless Photograph Pouch Laminators

- · 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.

SPECIFICATION

Model Name	PHOTOART-17LSI	PHOTOART-24LSI	PHOTOART-33LSI
Power Supply(V/Hz)	22	0-240V, 50/60Hz (120V/60H	łz)
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	- 6	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°C	
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		

GMP reserves the right to after change specifications without prior notice

WORLD TRADE WWW.gmp.com