



**Leaders in lamination technology**



## **PHOTONEX Series** **Pouch Laminators** **Models 175/235/325 LSI**

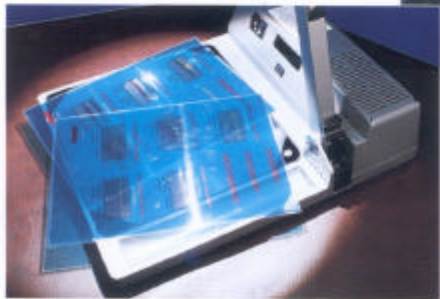
-  3-model range for producing A3, A4, A5 laminated documents
-  Compact and stylish, with high-performance design features
-  produces quality results over extended periods of professional use
-  Matchless safety profile - meets major European/USA standards
-  Built to the highest specifications of hot roller technology
-  Hot and cold lamination for dependable, bubble free results
-  8 bit microprocessor controlling preset functions for ease of use
-  perfect results on photographs, colour copies and overhead transparencies





# PHOTONEX

## Pouch Laminators



### Guide to lamination



1 Press power switch 'on' - located at the rear of the laminator.



2 Press 'hot' or 'cold' key depending on type of lamination required.



3 Insert document into pouch laminator.











4 Within seconds you have a laminated document.

### Setting the standard higher

Photonex - the ultimate, multi-purpose desktop laminator, especially suited to photographs, posters, certificates, exhibition, point of sale and display materials where presenting a quality image is imperative.

Versatile design features let you put a high-gloss or matt finish on toner-based printed materials, mount photographs or other printed materials, transfer colours on to black & white photocopies, and toner based images in full colour on to a variety of surfaces using GMP transfer paper. Providing superb results on a wide range of paper thicknesses, Photonex hot films complement your creativity with a wide range of special finishes - including gloss, matt, fine, canvas, small cross and leather.

-  Perfect results on photographs, colour copies and overhead transparencies
-  3-model range handles paper sizes from credit card up to A3
-  Pressure sensitive cold lamination
-  Variable temperature and speed controls with touch-sensitive function keys, LCD readings and audible signal
-  Reverse switch for mis-fed documents
-  Pre-heating function offering accurate temperature control to 160°C
-  Single sided lamination facility
-  Colour transfer on to Black & White toner copies/colour copy transfer on to a variety of surfaces using GMP transfer paper

Specification	175LSI	235LSI	325LSI
Dimensions (W x L x H)	270x400x100mm	270x460x110mm	270x560x100mm
Weight	9.5 Kg	10.8 Kg	13 Kg
Max. laminating width	175mm	235mm	325mm
Laminating speed	0 to 770 mm/minute for all three models, Variable		
Operating temperature	0~160°C		
Driving motor	DC geared motor		
Temperature control	Thermoelectricity & time ratio by 8-Bit microprocessor		
Control system	Steady voltage circuit DC control		
Heating system	Infrared heater		
Power supply	100, 110, 115, 220, 230, 240V/50, 60HZ		
Power consumption	550W	750W	1000W



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