

39 Ellen Street, Wollongong, NSW 2500, AUSTRALIA Phone: +61 2 4227 3444 • 1300 763 444

fax: +61 2 4226 2208 • A.B.N. 98 002 454 462

spacepac@spacepac.com.au



Effective 1st July 2003
Replaces all previous versions

# THERMAL FILM LAMINATORS

Why not LAMINATE in-house at any time of the day, when you know the job will be done professionally and on time? The Lamkote Roll Laminators deliver perfect finishing to print media.

### ALL METAL CONSTRUCTION

- power packed industrial grade motor with forward/reverse and variable speed functions.

### FLOW FORM

 rollers give the very best edge seal and fill the gaps between items laminated side by side. Made of high durability EPDM, the rollers give a quality result while resisting abrasion, solvents and ageing.

#### EASY LOADING

- with the exclusive easy pop-in idler bar for easy loading.



LAMKOTE THERMAL FILM LAMINATORS		
Maximum laminating width	LK800 - Up to 800mm	
	LK1000 - Up to 1000mm	
Maximum laminating thickness	Up to 2.2mm	
Maximum Film thickness	Up to 150 Microns	
Laminating Speed	0 - 3 Mtr per minute	
Adjustable Speed	Yes	
Individual Heat Shoe Temp. Adjustment	Yes	
Reverse Switch	Yes	
Back film cut-off knife	Yes	
Film Tension Control	Yes	
Clutch Film Tension Control	Yes	
Weight	LK800 - 57 Kg	
	LK1000 - 75 Kg	
Dimensions	LK800 - 520Wx1100Lx330mmH	
	LK1000 - 520Wx1210Lx330mmH	
Comments	Hot Film roll laminating machines	
	ideally suited for both print/copy shop	
	and education requirements	
	and dadding rogan officino	







Freight and Packaging additional.

Our policy of constant product improvement may lead to changes to specifications/prices without notice.

See our Laminating Rolls Brochure for other products and accessories.

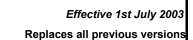


39 Ellen Street, Wollongong, NSW 2500, AUSTRALIA

+61 2 4226 2208 • A.B.N. 98 002 454 462

Phone: +61 2 4227 3444 • 1300 763 444

spacepac@spacepac.com.au





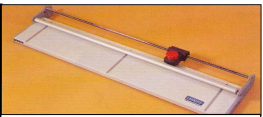
# THERMAL FILM LAMINATORS

WIDE FORMAT ROLL LAMINATOR		
Model	LK1360	
Maximum laminating width	1360mm (54")	
Maximum laminating thickness	5mm	
Laminating Speed	0 - 6 Mtrs per minute	
Adjustable Speed	Yes	
Reverse Switch	Yes	
Back film cut-off knife	Yes	
Film Tension Control	Yes	
Weight	120 Kg	
Dimensions	480Wx1540Lx420mmH	



The LK1360 Wide Format Inkjet Thermal Laminator combines excellent cost effectiveness and high quality results in an easy to use machine at a width of 1360mm.

NEOLT WIDE FORMAT ROTARY TRIMMER	
Specifications	LKNT1300
Maximum trimming width	open ended
Maximum cutting thinkness	0.8mm
Weight	12 Kg
Dimensions	480Wx1540Lx980mmH
Working Height	870mm
Comments	Cutting head runs on high quality, low resistance bearings for fast and easy operation. Automatic paper clamp system to hold items. Open-ended clamp brackets mean that items longer than 1300mm can be trimmed. Precise measurement scales for accurate cutting.



LKNT1300 Trimmer makes trimming wide format prints (before or after lamination) precise and trouble free. Designed for volume work, this model is open ended to trim any length and features a cutting head that runs on high quality low resistance bearings for fast and easy operation.

WIDE FORMAT MOULDING & COLD LAMINATING MACHINES		
Model	Coldmount 1000/1300	
Туре	Commercial	
Maximum mounting/laminating width	1000mm/1300mm	
Maximum mounting thickness	Up to 25mm	
Maximum mounting/laminating length	Unlimited. Depending only on length of	
	mounting tissue or cold film	
Operation	Manual	
Dimensions	1000 Model - 310W×1120L×300mmH	
	1300 Model - 320Wx1440Lx300mmH	
Weight	1000 Model - 22 Kg	
	1300 Model - 28 Kg	



Coldmount 1000/1300 models enable you to mount onto boards up to 25mm thick as well as being able to use cold laminating (pressuresensitive) films for a variety of non-reflective and textured finishes.

Freight and Packaging additional.

Our policy of constant product improvement may lead to changes to specifications/prices without notice.

See our Laminating Rolls Brochure for other products and accessories.