

A CLEARER VISION FOR THE PERFECT FINISH

## galaxy

industrial roll fed encapsulation machine



The Galaxy is an industrial roll fed encapsulator/laminator designed with digital and short run users in mind (including card producers and fulfilment houses).

With a high degree of engineering, simple to use controls and substantial heated rollers, the Galaxy is capable of running a variety of films for both encapsulation and double-sided lamination.

With consistent high quality, the Galaxy can be linked to D&K's range of modular feeders and cutters to give a fully automated line for higher volume output.

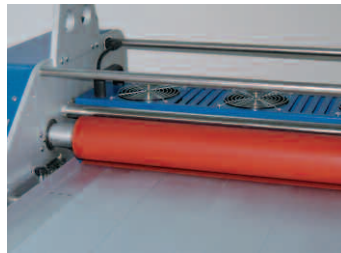
A CLEARER VISION FOR THE PERFECT FINISH

# galaxy

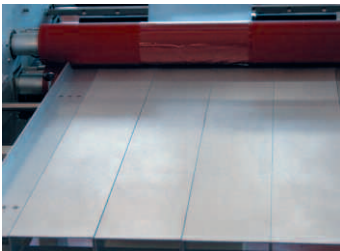
industrial roll fed encapsulation machine



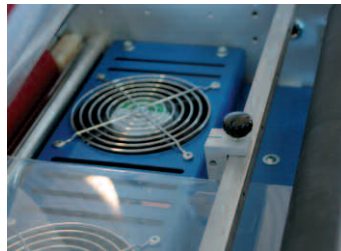
A simple control panel allows speed, temperature and cooling fans to be adjusted to suit the work being run.



Special heated rollers for scratch-free processing of polyester and OPP films.



A fully adjustable, positive side lay is provided to aid consistent feeding by hand. The feed table can be easily removed to allow the coupling of an automatic sheet feeder.



Side slitters are provided to minimise the need for trimming after the encapsulation process.

A twin bank of cooling fans is supplied to enhance film clarity and aid clean side trimming.



Films with either 57mm or 75mm cores may be used for flexibility of supply.



Nip and pull roller pressures are adjusted independently for best results.

Call 01582 562518  
sales@encoremachinery.co.uk  
www.encoremachinery.co.uk

## Galaxy – Industrial roll fed encapsulation machine

Specifications			
Dimensions	L 950mm	W 970mm	H600mm
Weight	75kg		
Electrical requirements	Single phase, 16 amps, 4kw		
Speed	Up to 5m per minute		
Maximum recommended stock	2.5mm		
Maximum working width	540mm		
Core size	57mm (2") & 75mm (3")		

Maximum roll lengths	
37/42 micron	750m
75 micron	500m
125 micron	500m
250 micron	250m