

Water-Base Laminating Machine

MTM 108E

MULTIFUNCTION LAMINATING MACHINE



Specifications

Model	DDS106	
Max.laminating width (mm)	1080	
Max.sheet WxL (mm)	1080x950	
Min.sheet WxL (mm)	350x350	
Substrate (mm)	100-500	
Film thickness (m)	10-25	
Laminating speed (m/min)	10-65	
Dimension LxWxH (mm)	8800x2366x2900	
Machine weight (Kg)	8500	
Tatol power (Kw)	63-68	

Features

- High speed feeder and servo control device, ensure stack paper more accurately and steadily
- The newest electromagnetic heating system: heat energy utilization reach to 95%, heating speed up two times before.
- Heating energy cycle drying system: whole machine power comsumption 25kw/h, more energy saving efficient.
- \bullet Low cost: Ceramic anilox roller coating, minimum gluing amount reach to $5g/m^2$
- High efficient: The highest production speed reaches to 65m/min, 8000 sheets/hour (machine production speed depends on the paper width, film thickness and glue material quality.
- Automatic seperator of two rotary knifes, makes product perfect