

IMAGECARE-320

READY TO LAMINATE IN 45 SECONDS

- World Wide Patent acquired for our AOL system (Anti Opposite Loading System).
- Cost-effective and high performance.
- Easy to use and compact design.

FEATURES

- Easy roll film lamination.
- No tension control required.
- Quick warm-up using Ruthenox heating.
- Back film trimmer.



Model Name	IMAGECARE-320
Dimensions (WxLxH)	445 x 367 x 670mm
Max. Laminating Speed	1m/min
Max. Laminating Width	320mm
Laminating Films	25mic ~ 250mic
Substrate Thickness	80g/m ² ~ 250g/m ²
Front Roller Diameter	24mm
Rear Roller Diameter	25mm
Power Requirements	220 ~ 240V, 50/60Hz
Power Consumption	860W, 3.8A
Warm-up Time	45 seconds
Heating System	Heatshoe Ruthenox Heater
Operating Temperature	130°C
Speed Control	Fixed
Temperature Control	Volume
Film Core	Plastic (AOL System)
Main Motor	Shading Pole Geared Motor t30
Net Weight	12.5kg

GMP reserves the right to change specifications without prior notice.