

IMAGECARE-320

Quickly heat-up speed laminator ready to laminate in 45 seconds



World wide patent acquired AOL system (Anti Opposite Loading system)

- · Cost-effective, high performance, simple desktop roll laminator
- · Easy roll film installation and no tension control required
- · Speedy lamination (1m/min)
- · Easy to use and compact design
- · Speedy warm-up time by ruthenox heater
- Back trimmer







IMAGECARE-320

Desktop Roll Laminators

IMAGECARE-320 is an easy, cost-effective laminator designed to deliver easy operating features including user-friendly compact design and speed pre-heating.

It is easy to use, affordable and ideal for anyone from the entry-level user to the most experienced professionals.

Package offer

- ▶ One—stop solution from laminating to display photo and printed material
- ► IMAGECARE -320

Cost effective, easy-to-use ultra compact roll laminator for photo studio or laminating shop and office

▶ PHOTONEX UV HOT FILM

- Photograph, Mouse pad, Menus, Oil painting image frame
- Embo (115mic-CA50m)
 - GMP's patent on PHOTONEX film for UV protection stand out canvas texture High quality film with a cubic effect, oil painting effect for photo and picture laminating

▶ PERFEX FILM

- Polyester laminating film for school, kindergarten, nursery school laminating shop
- Gloss (38mic-CA150m, 75mic-CA75m, 125mic-CA50m, 250mic-CA30m)
- Matt (38mic-CA150m, 75mic-CA75m, 125mic-CA50m, 250mic-CA30m) Low temperature, high quality PET laminating film which is based on GMP's best Co-extrutsion film technology

▶ OFFICE LAMI TRIM-46

Easily trims finished laminated materials

▶ ROUND CORNER CUTTER

Soft corner cutter for laminated or unlaminated materials

pecification







tension device

tension device

▶ This Anti Opposite Loading System is the first in the laminating industry in the world and we have obtain Patent from the authorities to reserve all rights

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

^{*} GMP reserves the right to change specifications without prior notice.